	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ATLANTIC NORTH				
				76.401
HESAPEAKE BAY POOLES IS TO SAND	08/07/23 16:39 EST 08/07/23 16:39 EST	WIN)MARTIN STAT	0 0	Marine Thunderstorm Wind (MG 43 kt) Source: Mesonet
wind gust of 43 knots (50 MPH) was meas MD063) adjacent to the Chesapeake Bay.	sured by a mesonet at the interse	ction of MD-43 Whit	e Marsh Boulevard	and MD-150 Eastern Boulevard
CHESAPEAKE BAY POOLES IS TO SAND	PT MD COUNTY SENECA CI	REEK [39.30, -76.36]	
	08/07/23 16:43 EST		0	Marine Thunderstorm Wind (MG 39 kt)
	08/07/23 16:48 EST		0	Source: Buoy
/ind gusts of up to 39 knots (45 MPH) were	e measured by the Seneca Creek	WeatherFlow sense	or (XSNC).	
CHESAPEAKE BAY POOLES IS TO SAND		RTIN STATE AIRPO		
	08/07/23 16:45 EST		0	Marine Thunderstorm Wind (MG 45 kt) Source: AWOS
	08/07/23 16:45 EST		0	Source: AVVOS
wind gust of 45 knots (52 MPH) was meas	ured by the AWOS at Martin Stat	e Airport (KMTN) ac	ljacent to the Ches	apeake Bay.
IDAL POTOMAC KEY BRIDGE TO INDIAN		GAN NATIONAL AIF	-	-
	08/07/23 16:49 EST		0	Marine Thunderstorm Wind (MG 45 kt)
	08/07/23 17:00 EST		0	Source: ASOS
HESAPEAKE BAY N OF POOLES IS MD (08/07/23 16:54 EST	T (GVP) [39.40, -76	0	Marine Thunderstorm Wind (MG 43 kt)
	08/07/23 16:59 EST		0	Source: Buoy
Wind quets of up to 43 knots (40 MPH) word	measured by the Grove Point W	atherElow sensor		,
Nind gusts of up to 43 knots (49 MPH) were	e measured by the Grove Point W	eatherFlow sensor	(XGVP).	
	HD MD COUNTY 1.4 ENE UP		IOY (44061) [38.80	, -77.01]
	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST		IOY (44061) [38.80 0	, -77.01] Marine Thunderstorm Wind (MG 35 kt)
	HD MD COUNTY 1.4 ENE UP		IOY (44061) [38.80	, -77.01]
Wind gusts of up to 43 knots (49 MPH) were TIDAL POTOMAC KEY BRIDGE TO INDIAN Wind gusts of up to 35 knots (40 MPH) were Potomac River.	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST	PER POTOMAC BL	IOY (44061) [38.80 0 0	, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet
TIDAL POTOMAC KEY BRIDGE TO INDIAN	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST measured by a mesonet at the l-	PER POTOMAC BL -95/I-495 Capital Be	IOY (44061) [38.80 0 0 Itway and I-295 int	, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet erchange (MD062) adjacent to the tidal
TIDAL POTOMAC KEY BRIDGE TO INDIAN	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST measured by a mesonet at the l-	PER POTOMAC BL -95/I-495 Capital Be	IOY (44061) [38.80 0 0 Itway and I-295 int	, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet erchange (MD062) adjacent to the tidal
TIDAL POTOMAC KEY BRIDGE TO INDIAN	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST measured by a mesonet at the l-	PER POTOMAC BL -95/I-495 Capital Be	IOY (44061) [38.80 0 0 Itway and I-295 int	, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet erchange (MD062) adjacent to the tidal 39.27, -76.61]
TIDAL POTOMAC KEY BRIDGE TO INDIAN Wind gusts of up to 35 knots (40 MPH) were Potomac River.	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST measured by a mesonet at the line E HARBOR COUNTY 0.6 S BA 08/07/23 16:55 EST 08/07/23 17:00 EST	PER POTOMAC BL -95/I-495 Capital Be ALTIMORE INNER F	IOY (44061) [38.80 0 0 Itway and I-295 int IARBOR (KDMH) [0 0	 A, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet adjacent to the tidal 39.27, -76.61] Marine Thunderstorm Wind (MG 44 kt) Source: Mesonet
TIDAL POTOMAC KEY BRIDGE TO INDIAN Wind gusts of up to 35 knots (40 MPH) were Potomac River. PATAPSCO RIVER INCLUDING BALTIMOR Wind gusts of up to 44 knots (51 MPH) were	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST e measured by a mesonet at the I- E HARBOR COUNTY 0.6 S BA 08/07/23 16:55 EST 08/07/23 17:00 EST e measured by a Tempest station	PER POTOMAC BL -95/I-495 Capital Be ALTIMORE INNER H on East Randall Str	IOY (44061) [38.80 0 0 Itway and I-295 int IARBOR (KDMH) [0 0	 A, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet adjacent to the tidal 39.27, -76.61] Marine Thunderstorm Wind (MG 44 kt) Source: Mesonet
TIDAL POTOMAC KEY BRIDGE TO INDIAN Vind gusts of up to 35 knots (40 MPH) were Potomac River. PATAPSCO RIVER INCLUDING BALTIMOR Vind gusts of up to 44 knots (51 MPH) were	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST e measured by a mesonet at the I- E HARBOR COUNTY 0.6 S BA 08/07/23 16:55 EST 08/07/23 17:00 EST e measured by a Tempest station	PER POTOMAC BL -95/I-495 Capital Be ALTIMORE INNER H on East Randall Str	IOY (44061) [38.80 0 0 Itway and I-295 int IARBOR (KDMH) [0 0	 A, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet adjacent to the tidal 39.27, -76.61] Marine Thunderstorm Wind (MG 44 kt) Source: Mesonet
TIDAL POTOMAC KEY BRIDGE TO INDIAN Wind gusts of up to 35 knots (40 MPH) were Potomac River. PATAPSCO RIVER INCLUDING BALTIMOR Wind gusts of up to 44 knots (51 MPH) were	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST e measured by a mesonet at the I- E HARBOR COUNTY 0.6 S BA 08/07/23 16:55 EST 08/07/23 17:00 EST e measured by a Tempest station MD COUNTY QUANTICO (KN	PER POTOMAC BL -95/I-495 Capital Be ALTIMORE INNER H on East Randall Str	IOY (44061) [38.80 0 0 Itway and I-295 int IARBOR (KDMH) [0 0 0 eet adjacent to the	 77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet erchange (MD062) adjacent to the tidal 39.27, -76.61] Marine Thunderstorm Wind (MG 44 kt) Source: Mesonet tidal Patapsco River.
TIDAL POTOMAC KEY BRIDGE TO INDIAN Vind gusts of up to 35 knots (40 MPH) were Potomac River. PATAPSCO RIVER INCLUDING BALTIMOR Vind gusts of up to 44 knots (51 MPH) were	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST e measured by a mesonet at the I- E HARBOR COUNTY 0.6 S BA 08/07/23 16:55 EST 08/07/23 17:00 EST e measured by a Tempest station MD COUNTY QUANTICO (KN 08/07/23 16:55 EST 08/07/23 17:12 EST	PER POTOMAC BL -95/I-495 Capital Be ALTIMORE INNER H on East Randall Str YG) [38.51, -77.30]	IOY (44061) [38.80 0 0 ltway and I-295 int IARBOR (KDMH) [0 0 eet adjacent to the 0 0	A, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet erchange (MD062) adjacent to the tidal 39.27, -76.61] Marine Thunderstorm Wind (MG 44 kt) Source: Mesonet tidal Patapsco River. Marine Thunderstorm Wind (MG 43 kt) Source: AWOS
TIDAL POTOMAC KEY BRIDGE TO INDIAN	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST a measured by a mesonet at the lage E HARBOR COUNTY 0.6 S BA 08/07/23 16:55 EST 08/07/23 17:00 EST a measured by a Tempest station MD COUNTY QUANTICO (KN 08/07/23 16:55 EST 08/07/23 16:55 EST 08/07/23 16:55 EST 08/07/23 17:12 EST a measured by the AWOS at Quarter	PER POTOMAC BL -95/I-495 Capital Be ALTIMORE INNER F on East Randall Str YG) [38.51, -77.30] htico Marine Base (F	IOY (44061) [38.80 0 0 Itway and I-295 int IARBOR (KDMH) [0 0 eet adjacent to the 0 0 (NYG) adjacent to	A, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet erchange (MD062) adjacent to the tidal 39.27, -76.61] Marine Thunderstorm Wind (MG 44 kt) Source: Mesonet tidal Patapsco River. Marine Thunderstorm Wind (MG 43 kt) Source: AWOS the tidal Potomac River.
TIDAL POTOMAC KEY BRIDGE TO INDIAN Wind gusts of up to 35 knots (40 MPH) were Potomac River. PATAPSCO RIVER INCLUDING BALTIMOR Wind gusts of up to 44 knots (51 MPH) were TIDAL POTOMAC INDIAN HD TO COBB IS	HD MD COUNTY 1.4 ENE UP 08/07/23 16:54 EST 08/07/23 17:19 EST a measured by a mesonet at the lage E HARBOR COUNTY 0.6 S BA 08/07/23 16:55 EST 08/07/23 17:00 EST a measured by a Tempest station MD COUNTY QUANTICO (KN 08/07/23 16:55 EST 08/07/23 16:55 EST 08/07/23 16:55 EST 08/07/23 17:12 EST a measured by the AWOS at Quarter	PER POTOMAC BL -95/I-495 Capital Be ALTIMORE INNER F on East Randall Str YG) [38.51, -77.30] htico Marine Base (F	IOY (44061) [38.80 0 0 Itway and I-295 int IARBOR (KDMH) [0 0 eet adjacent to the 0 0 (NYG) adjacent to	A, -77.01] Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet erchange (MD062) adjacent to the tidal 39.27, -76.61] Marine Thunderstorm Wind (MG 44 kt) Source: Mesonet tidal Patapsco River. Marine Thunderstorm Wind (MG 43 kt) Source: AWOS the tidal Potomac River.

Ste	orm Data and Unusu	al Weather F	henomena ·	- August 2023
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/07/23 17:00 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/07/23 17:06 EST		0	Source: Buoy
A thunderstorm produced estimated wind gus	ts to 34 knots (39 MPH) near the	e I-695 Francis Sco	tt Key Bridge NOS	sensor (FSKM2).
CHESAPEAKE BAY POOLES IS TO SANDY	PT MD COUNTY HART MILL	ER ISLAND (HRT)	[39.25, -76.37]	
	08/07/23 17:02 EST		0	Marine Thunderstorm Wind (MG 49 kt)
	08/07/23 17:02 EST		0	Source: Buoy
Nind gusts of up to 49 knots (56 MPH) were	measured by the Hart Miller Wea	atherFlow sensor (>	(HRT).	
IDAL POTOMAC INDIAN HD TO COBB IS N		/ER (OCC) [38.64,		
	08/07/23 17:05 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/07/23 17:05 EST		0	Source: Buoy
A thunderstorm produced an estimated wind g	gust to 34 knots (39 MPH) near t	he Occoquan Rive	r WeatherFlow sen	sor (XOCC).
CHESAPEAKE BAY SANDY PT TO N BEACH	H MD COUNTY 2.7 NNW SAN 08/07/23 17:14 EST	IDY POINT (SPT) [3	39.04, -76.42] 0	Marine Thunderstorm Wind (EC 24 kt)
	08/07/23 17:14 EST		0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
	00/07/20 17.22 EOT		U	
A thunderstorm produced estimated wind gus	ts to 34 knots (39 MPH) near a r	nesonet near Anna	polis (EW5391) adj	jacent to the Chesapeake Bay.
CHESAPEAKE BAY SANDY PT TO N BEACH	H MD COUNTY ANNAPOLIS (08/07/23 17:14 EST	(KNAK) [38.98, -76	. 48] 0	Marine Thunderstorm Wind (MG 36 kt)
	08/07/23 17:27 EST		0	Source: ASOS
CHESAPEAKE BAY SANDY PT TO N BEACH	HMD COUNTY GREENBURY 08/07/23 17:16 EST 08/07/23 17:56 EST	POINT (GBY) [38.9	97, -76.46] 0 0	Marine Thunderstorm Wind (MG 38 kt) Source: Buoy
Nind gusts of up to 38 knots (44 MPH) were i	measured by the Greenbury Poir	nt WeatherFlow ser	nsor (XGBY).	
CHESAPEAKE BAY SANDY PT TO N BEACH	H MD COUNTY 1.7 ESE SANI		(NRSPS) [38.99, -7	6.36]
	08/07/23 17:18 EST		0	Marine Thunderstorm Wind (MG 42 kt)
	08/07/23 17:58 EST		0	Source: Mesonet
Nind gusts of up to 42 knots (48 MPH) were i	measured by a mesonet at WPL	Pier 31 (MD068).		
CHESAPEAKE BAY SANDY PT TO N BEACH		MD (APAM2) [38.98	· •	
	08/07/23 17:24 EST		0	Marine Thunderstorm Wind (MG 36 kt)
	08/07/23 17:24 EST		0	Source: Buoy
A wind gust of 36 knots (42 MPH) was measu	ired by the Annapolis NOS sense	or (APAM2).		
CHESAPEAKE BAY SANDY PT TO N BEACH		(TOL) [38.94, -76.4		
	08/07/23 17:24 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	08/07/23 17:29 EST		0	Source: Buoy
Vind gusts of up to 35 knots (40 MPH) were	measured by the Tolly Point Wea	atherFlow sensor (>	(TOL).	
CHESTER RIVER TO QUEENSTOWN MD CO		ES (RKHAL) [39.1	•	
	08/07/23 17:25 EST		0	Marine Thunderstorm Wind (MG 39 kt)
	08/07/23 18:05 EST		0	Source: Mesonet
Nind gusts of up to 39 knots (45 MPH) were i	measured by a Tempest station a	at Huntingfield Poin	t adjacent to the tic	dal Chester River.
CHESAPEAKE BAY SANDY PT TO N BEACH		T (SPT) [39.01, -76		Marine Thunderstown Wind (50.0414)
	08/07/23 17:28 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/07/23 17:33 EST		0	Source: Buoy

_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A thunderstorm produced estimated wind	gusts to 34 knots (39 MPH) near the	e Sandy Point Weat	herFlow sensor (X	SPT).
CHESAPEAKE BAY N OF POOLES IS ME		' BUOY (NB) [39.33	•	
	08/07/23 17:30 EST 08/07/23 17:40 EST		0 0	Marine Thunderstorm Wind (MG 39 kt) Source: Mesonet
Vind gusts of up to 39 knots (45 MPH) we		on Indian Field Cou		
HESAPEAKE BAY SANDY PT TO N BE	ACH MD COUNTY HERRING BA	Y (HRB) [38.73, -76	.54]	
	08/07/23 17:41 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/07/23 17:46 EST		0	Source: Buoy
thunderstorm produced estimated wind	gusts to 34 knots (39 MPH) near the	e Herring Bay Weat	herFlow sensor (XI	HRB).
ASTERN BAY COUNTY 3.4 S US-50 ((MD040) [38.92, -76.26]			
	08/07/23 18:00 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/07/23 18:00 EST		0	Source: Mesonet
thunderstorm produced an estimated wi	nd gust to 34 knots (39 MPH) near a	a mesonet at Crab	Alley Bay adjacent	to Eastern Bay.
HESAPEAKE BAY SANDY PT TO N BE	ACH MD COUNTY 8.6 SSE KENT	POINT MD (KPTN	12) [38.72, -76.33]	
	08/07/23 18:08 EST		0	Marine Thunderstorm Wind (MG 42 kt)
	08/07/23 18:29 EST		0	Source: Mesonet
nd gusts of up to 42 knots (48 MPH) we	ere measured by a mesonet on the N	/ID-33 Knapps Nar	ows Drawbridge (N	/ID073).
HESAPEAKE BAY N BEACH TO DRUM	PT MD COUNTY GOOSES REEF	F BUOY (44062) [3	3.56, -76.41]	
	08/07/23 18:30 EST		0	Marine Thunderstorm Wind (MG 47 kt)
	08/07/23 18:30 EST		0	Source: Buoy
wind gust of 47 knots (54 MPH) was me	easured by the Gooses Reef CBIBS	sensor (44062).		
	IS MD COUNTY MONROE CREE		=	
	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST		0	Marine Thunderstorm Wind (MG 49 kt)
	IS MD COUNTY MONROE CREE		=	Marine Thunderstorm Wind (MG 49 kt) Source: Buoy
DAL POTOMAC INDIAN HD TO COBB I	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST	K (MON) [38.23, -7	0	. ,
TIDAL POTOMAC INDIAN HD TO COBB I	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE	K (MON) [38.23, -7	0 0 or (XMON). NW CHOPTANK R	Source: Buoy IVER (CHOP) [38.68, -76.21]
DAL POTOMAC INDIAN HD TO COBB I	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek 1 AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST	K (MON) [38.23, -7	0 0 or (XMON). NW CHOPTANK R 0	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt)
IDAL POTOMAC INDIAN HD TO COBB I Vind gusts of up to 49 knots (56 MPH) we	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2	0 0 or (XMON). NW CHOPTANK R 0 0	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet
IDAL POTOMAC INDIAN HD TO COBB I Vind gusts of up to 49 knots (56 MPH) we HOPTANK RIVER TO CAMBRIDGE MD	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek 1 AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent t	0 0 or (XMON). NW CHOPTANK R 0 0 0 0	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet
DAL POTOMAC INDIAN HD TO COBB I ind gusts of up to 49 knots (56 MPH) we HOPTANK RIVER TO CAMBRIDGE MD	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in H PT VA COUNTY COBB POINT	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent t	0 0 or (XMON). NW CHOPTANK R 0 0 0 o the tidal Choptan	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River.
DAL POTOMAC INDIAN HD TO COBB I ind gusts of up to 49 knots (56 MPH) we HOPTANK RIVER TO CAMBRIDGE MD	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek 1 AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent t	0 0 or (XMON). NW CHOPTANK R 0 0 0 0	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River. Marine Thunderstorm Wind (MG 44 kt)
DAL POTOMAC INDIAN HD TO COBB I find gusts of up to 49 knots (56 MPH) we HOPTANK RIVER TO CAMBRIDGE MD find gusts of up to 55 knots (63 MPH) we DAL POTOMAC COBB IS MD TO SMITH	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in H PT VA COUNTY COBB POINT 08/07/23 18:49 EST 08/07/23 18:54 EST	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent t (COB) [38.24, -76.8	0 0 0 or (XMON). NW CHOPTANK R 0 0 0 0 0 0 0 0 0 3 3 0 0 0	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River.
IDAL POTOMAC INDIAN HD TO COBB I Vind gusts of up to 49 knots (56 MPH) we HOPTANK RIVER TO CAMBRIDGE MD Vind gusts of up to 55 knots (63 MPH) we IDAL POTOMAC COBB IS MD TO SMITH Vind gusts of up to 44 knots (51 MPH) we	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in H PT VA COUNTY COBB POINT 08/07/23 18:49 EST 08/07/23 18:54 EST ere measured by the Cobb Point Wea	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent f (COB) [38.24, -76.8 atherFlow sensor (0 0 0 or (XMON). NW CHOPTANK R 0 0 0 0 0 0 0 0 0 3 3 0 0 0	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River. Marine Thunderstorm Wind (MG 44 kt)
DAL POTOMAC INDIAN HD TO COBB I ind gusts of up to 49 knots (56 MPH) we HOPTANK RIVER TO CAMBRIDGE MD ind gusts of up to 55 knots (63 MPH) we DAL POTOMAC COBB IS MD TO SMITH ind gusts of up to 44 knots (51 MPH) we	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in H PT VA COUNTY COBB POINT 08/07/23 18:49 EST 08/07/23 18:54 EST ere measured by the Cobb Point Wea	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent f (COB) [38.24, -76.8 atherFlow sensor (0 0 0 or (XMON). NW CHOPTANK R 0 0 0 0 the tidal Choptan 3] 0 0 0 XCOB).	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River. Marine Thunderstorm Wind (MG 44 kt) Source: Buoy
IDAL POTOMAC INDIAN HD TO COBB I /ind gusts of up to 49 knots (56 MPH) we HOPTANK RIVER TO CAMBRIDGE MD /ind gusts of up to 55 knots (63 MPH) we	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in H PT VA COUNTY COBB POINT 08/07/23 18:49 EST 08/07/23 18:54 EST ere measured by the Cobb Point Weat IS MD COUNTY QUANTICO (KN	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent f (COB) [38.24, -76.8 atherFlow sensor (0 0 0 or (XMON). NW CHOPTANK R 0 0 0 0 0 0 0 0 0 3 3 0 0 0	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River. Marine Thunderstorm Wind (MG 44 kt)
TIDAL POTOMAC INDIAN HD TO COBB I Vind gusts of up to 49 knots (56 MPH) we CHOPTANK RIVER TO CAMBRIDGE MD Vind gusts of up to 55 knots (63 MPH) we TIDAL POTOMAC COBB IS MD TO SMITH Vind gusts of up to 44 knots (51 MPH) we	IS MD COUNTY MONROE CREE 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in H PT VA COUNTY COBB POINT 08/07/23 18:54 EST ere measured by the Cobb Point Weat IS MD COUNTY QUANTICO (KNT 08/07/23 18:56 EST 08/07/23 18:59 EST	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent f (COB) [38.24, -76.8 atherFlow sensor (YG) [38.51, -77.30]	0 0 0 0 0 NW CHOPTANK R 0 0 0 0 the tidal Choptan 3] 0 0 0 XCOB).	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River. Marine Thunderstorm Wind (MG 44 kt) Source: Buoy Marine Thunderstorm Wind (MG 49 kt) Source: AWOS
TIDAL POTOMAC INDIAN HD TO COBE I Wind gusts of up to 49 knots (56 MPH) we CHOPTANK RIVER TO CAMBRIDGE MD Wind gusts of up to 55 knots (63 MPH) we TIDAL POTOMAC COBB IS MD TO SMITH Wind gusts of up to 44 knots (51 MPH) we TIDAL POTOMAC INDIAN HD TO COBB I Wind gusts of up to 49 knots (56 MPH) we	IS MD COUNTY MONROE CREET 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in H PT VA COUNTY COBB POINT 08/07/23 18:54 EST 08/07/23 18:54 EST ere measured by the Cobb Point West 08/07/23 18:56 EST 08/07/23 18:59 EST ere measured by the AWOS at Quan	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent t (COB) [38.24, -76.6 atherFlow sensor (YG) [38.51, -77.30] tico Marine Base (I	0 0 0 or (XMON). NW CHOPTANK R 0 0 0 0 the tidal Choptan 3] 0 0 0 XCOB). 0 XCOB).	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River. Marine Thunderstorm Wind (MG 44 kt) Source: Buoy Marine Thunderstorm Wind (MG 49 kt) Source: AWOS
A wind gust of 47 knots (54 MPH) was me TIDAL POTOMAC INDIAN HD TO COBB I Vind gusts of up to 49 knots (56 MPH) we CHOPTANK RIVER TO CAMBRIDGE MD Vind gusts of up to 55 knots (63 MPH) we TIDAL POTOMAC COBB IS MD TO SMITT Vind gusts of up to 44 knots (51 MPH) we TIDAL POTOMAC INDIAN HD TO COBB I Vind gusts of up to 49 knots (56 MPH) we TIDAL POTOMAC COBB IS MD TO SMITT	IS MD COUNTY MONROE CREET 08/07/23 18:37 EST 08/07/23 18:42 EST ere measured by the Monroe Creek M AND THE LITTLE CHOPTANK RIVE 08/07/23 18:40 EST 08/07/23 18:45 EST ere measured by a Tempest station in H PT VA COUNTY COBB POINT 08/07/23 18:54 EST 08/07/23 18:54 EST ere measured by the Cobb Point West 08/07/23 18:56 EST 08/07/23 18:59 EST ere measured by the AWOS at Quan	K (MON) [38.23, -7 WeatherFlow sense ER COUNTY 4.2 n Oxford adjacent t (COB) [38.24, -76.6 atherFlow sensor (YG) [38.51, -77.30] tico Marine Base (I	0 0 0 or (XMON). NW CHOPTANK R 0 0 0 0 the tidal Choptan 3] 0 0 0 XCOB). 0 XCOB).	Source: Buoy IVER (CHOP) [38.68, -76.21] Marine Thunderstorm Wind (MG 55 kt) Source: Mesonet k River. Marine Thunderstorm Wind (MG 44 kt) Source: Buoy Marine Thunderstorm Wind (MG 49 kt) Source: AWOS

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TIDAL POTOMAC COBB IS MD TO SMITH		OINT (COB) [38.24	-	
	08/07/23 19:05 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/07/23 19:05 EST		0	Source: Mesonet
thunderstorm produced an estimated wind	d gust to 34 knots (39 MPH) near a	a Tempest station o	n Waterside Drive.	
CHOPTANK RIVER TO CAMBRIDGE MD A		ER COUNTY 6.4		
	08/07/23 19:15 EST		0	Marine Thunderstorm Wind (MG 37 kt)
	08/07/23 19:15 EST		0	Source: Mesonet
wind gust of 37 knots (43 MPH) was measured	sured by a mesonet in Cambridge	(GW0807) adjacen	t to the tidal Chopta	ank River.
CHOPTANK RIVER TO CAMBRIDGE MD A		ER COUNTY CA	•	
	08/07/23 19:18 EST 08/07/23 19:42 EST		0 0	Marine Thunderstorm Wind (MG 36 kt) Source: Buoy
				Source. Buoy
Vind gusts of up to 36 knots (41 MPH) were	e measured by the Cambridge/Eat	on Point Light NOS	sensor (CAMM2).	
PATUXENT RIVER TO BROOMES ISLAND		AND (SLIM2) [38.3	-	
	08/07/23 19:18 EST		0	Marine Thunderstorm Wind (MG 52 kt)
	08/07/23 19:24 EST		0	Source: Buoy
Nind gusts of up to 52 knots (60 MPH) were	e measured by one of the Solomo	ns Island NOS sens	ors (SLIM2).	
CHESAPEAKE BAY DRUM PT TO SMITH F		ER ASOS (KNHK)	[38.29, -76.41]	
	08/07/23 19:19 EST		0	Marine Thunderstorm Wind (MG 43 kt)
	08/07/23 19:19 EST		0	Source: ASOS
A wind gust of 43 knots (49 MPH) was mea Patuxent River. CHOPTANK RIVER TO CAMBRIDGE MD A				
	08/07/23 19:19 EST		0	Marine Thunderstorm Wind (MG 41 kt)
	08/07/23 19:29 EST		0	Source: Mesonet
Nind gusts of up to 41 knots (47 MPH) were	e measured by a mesonet on the l	JS-50 Choptank Riv	ver Bridge (MD004)	
			,	
Wind gusts of up to 41 knots (47 MPH) were CHESAPEAKE BAY N BEACH TO DRUM P			,	Marine Thunderstorm Wind (MG 36 kt)
	PT MD COUNTY 12.9 SE MID B		6.23]	
CHESAPEAKE BAY N BEACH TO DRUM P	PT MD COUNTY 12.9 SE MID B 08/07/23 19:40 EST 08/07/23 19:40 EST	AY BUOY [38.32, -7	6.23] 0	Marine Thunderstorm Wind (MG 36 kt)
CHESAPEAKE BAY N BEACH TO DRUM P A wind gust of 36 knots (41 MPH) was mea	PT MD COUNTY 12.9 SE MID B, 08/07/23 19:40 EST 08/07/23 19:40 EST sured by a mesonet on Hoopers Is	AY BUOY [38.32, -7	6.23] 0 0	Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet
CHESAPEAKE BAY N BEACH TO DRUM P	PT MD COUNTY 12.9 SE MID B, 08/07/23 19:40 EST 08/07/23 19:40 EST sured by a mesonet on Hoopers Is	AY BUOY [38.32, -7	6.23] 0 0	Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet
CHESAPEAKE BAY N BEACH TO DRUM P A wind gust of 36 knots (41 MPH) was mean	PT MD COUNTY 12.9 SE MID B, 08/07/23 19:40 EST 08/07/23 19:40 EST sured by a mesonet on Hoopers Is ERS SURROUNDING BLOODSWO	AY BUOY [38.32, -7	6.23] 0 0	Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet DOPERS ISLAND (HPR) [38.26, -76.18]
CHESAPEAKE BAY N BEACH TO DRUM P A wind gust of 36 knots (41 MPH) was mean FANGIER SOUND AND THE INLAND WATE	PT MD COUNTY 12.9 SE MID B, 08/07/23 19:40 EST 08/07/23 19:40 EST sured by a mesonet on Hoopers Is ERS SURROUNDING BLOODSWO 08/07/23 19:41 EST 08/07/23 19:46 EST	AY BUOY [38.32, -7 iland. DRTH ISLAND COL	6.23] 0 0 0 0 INTY LOWER HO 0 0	Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet DOPERS ISLAND (HPR) [38.26, -76.18] Marine Thunderstorm Wind (MG 38 kt)
CHESAPEAKE BAY N BEACH TO DRUM P A wind gust of 36 knots (41 MPH) was mean TANGIER SOUND AND THE INLAND WATE Wind gusts of up to 38 knots (44 MPH) were	PT MD COUNTY 12.9 SE MID B. 08/07/23 19:40 EST 08/07/23 19:40 EST sured by a mesonet on Hoopers Is ERS SURROUNDING BLOODSWO 08/07/23 19:41 EST 08/07/23 19:46 EST e measured by the Lower Hooper	AY BUOY [38.32, -7 sland. DRTH ISLAND COU	6.23] 0 0 0 NTY LOWER H0 0 0 v sensor (XHPR).	Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet DOPERS ISLAND (HPR) [38.26, -76.18] Marine Thunderstorm Wind (MG 38 kt) Source: Buoy
CHESAPEAKE BAY N BEACH TO DRUM P A wind gust of 36 knots (41 MPH) was mean FANGIER SOUND AND THE INLAND WATE Wind gusts of up to 38 knots (44 MPH) were	PT MD COUNTY 12.9 SE MID B. 08/07/23 19:40 EST 08/07/23 19:40 EST sured by a mesonet on Hoopers Is ERS SURROUNDING BLOODSWO 08/07/23 19:41 EST 08/07/23 19:46 EST e measured by the Lower Hooper	AY BUOY [38.32, -7 sland. DRTH ISLAND COU	6.23] 0 0 0 NTY LOWER H0 0 0 v sensor (XHPR).	Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet DOPERS ISLAND (HPR) [38.26, -76.18] Marine Thunderstorm Wind (MG 38 kt) Source: Buoy
CHESAPEAKE BAY N BEACH TO DRUM P A wind gust of 36 knots (41 MPH) was mean TANGIER SOUND AND THE INLAND WATE Wind gusts of up to 38 knots (44 MPH) were	PT MD COUNTY 12.9 SE MID B. 08/07/23 19:40 EST 08/07/23 19:40 EST sured by a mesonet on Hoopers Is ERS SURROUNDING BLOODSWO 08/07/23 19:41 EST 08/07/23 19:46 EST e measured by the Lower Hooper	AY BUOY [38.32, -7 sland. DRTH ISLAND COU	6.23] 0 0 0 NTY LOWER H0 0 0 v sensor (XHPR). WSW CHOPTANK	Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet DOPERS ISLAND (HPR) [38.26, -76.18] Marine Thunderstorm Wind (MG 38 kt) Source: Buoy RIVER (CHOP) [38.60, -76.26]
	PT MD COUNTY 12.9 SE MID B. 08/07/23 19:40 EST 08/07/23 19:40 EST sured by a mesonet on Hoopers Is ERS SURROUNDING BLOODSWO 08/07/23 19:41 EST 08/07/23 19:46 EST e measured by the Lower Hooper IND THE LITTLE CHOPTANK RIVI 08/07/23 21:20 EST 08/07/23 21:20 EST	AY BUOY [38.32, -7 sland. DRTH ISLAND COU Island WeatherFlow ER COUNTY 6.2	6.23] 0 0 0 VINTY LOWER H(0 0 v sensor (XHPR). WSW CHOPTANK 0 0	Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet DOPERS ISLAND (HPR) [38.26, -76.18] Marine Thunderstorm Wind (MG 38 kt) Source: Buoy RIVER (CHOP) [38.60, -76.26] Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/10/23 11:18 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/10/23 11:18 EST		0	Source: Buoy
quall produced an estimated wind gu	st to 34 knots (39 MPH) near the Bish	ops Head Pier NOS	S sensor (BISM2).	
ANGIER SOUND AND THE INLAND W	ATERS SURROUNDING BLOODSWC 08/10/23 11:21 EST	ORTH ISLAND COU	INTY CRISFIEL	D CG (CRS) [37.97, -75.88] Marine Thunderstorm Wind (MG 37 kt)
	08/10/23 11:36 EST		0	Source: Buoy
√ind gusts of up to 37 knots (43 MPH) v	vere measured by the Crisfield Weath	erFlow sensor (XC	RS).	
CHESAPEAKE BAY DRUM PT TO SMIT	H PT VA COUNTY 5.2 NNW LOWE	R HOOPER ISLAN	ID (HPR) [38.32, -7	[6.23]
	08/10/23 11:39 EST		0	Marine Thunderstorm Wind (MG 36 kt)
	08/10/23 11:39 EST		0	Source: Mesonet
wind gust of 36 knots (41 MPH) was m	neasured by a mesonet on Hoopers Is	land.		
IDAL POTOMAC KEY BRIDGE TO IND	IAN HD MD COUNTY (DCA)REAG 08/10/23 16:38 EST	AN NATIONAL AIF	RPORT [38.86, -77 .	03] Marine Thunderstorm Wind (EG 34 kt)
	08/10/23 16:38 EST		0	Source: ASOS
A thunderstorm produced an estimated v the tidal Potomac River.	vind gust to 34 knots (39 MPH) near t	he ASOS at Ronal	d Reagan Washing	ton National Airport (KDCA) adjacent to
A few showers and thunderstorms pro	duced sporadic gale-force wind gus	ts.		
TIDAL POTOMAC INDIAN HD TO COBE	S IS MD COUNTY BABER POINT (I	BAB) [38 31 -77 03	81	
IDAL POTOMAC INDIAN HD TO COBE	B IS MD COUNTY BABER POINT (I 08/14/23 14:06 EST	BAB) [38.31, -77.03	8] 0	Marine Thunderstorm Wind (MG 34 kt)
IDAL POTOMAC INDIAN HD TO COBE	•	BAB) [38.31, -77.03	-	Marine Thunderstorm Wind (MG 34 kt) Source: Buoy
	08/14/23 14:06 EST 08/14/23 14:06 EST		0	. ,
A wind gust of 34 knots (39 MPH) was m	08/14/23 14:06 EST 08/14/23 14:06 EST neasured by the Baber Point Weatherf B IS MD COUNTY 0.3 N CUCKOLD	Flow sensor (XBAB	0 0). . 31, -76.93]	Source: Buoy
A wind gust of 34 knots (39 MPH) was m	08/14/23 14:06 EST 08/14/23 14:06 EST neasured by the Baber Point Weatherf	Flow sensor (XBAB	0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
A wind gust of 34 knots (39 MPH) was m	08/14/23 14:06 EST 08/14/23 14:06 EST neasured by the Baber Point Weatherf 3 IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST	Flow sensor (XBAE	0 0). 31, -76.93] 0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf B IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST vind gust to 34 knots (39 MPH) near th	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek)	0 0). .31, -76.93] 0 0 WeatherFlow sense	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf B IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST vind gust to 34 knots (39 MPH) near th	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek)	0 0). .31, -76.93] 0 0 WeatherFlow sense	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A wind gust of 34 knots (39 MPH) was m FIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated v	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf 3 IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST vind gust to 34 knots (39 MPH) near the 3 IS MD COUNTY POTOMAC LIGH	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek)	0 0). .31, -76.93] 0 0 WeatherFlow sense 76.99]	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK).
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated w TIDAL POTOMAC INDIAN HD TO COBE	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf B IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST vind gust to 34 knots (39 MPH) near th 08/14/23 14:10 EST 08/14/23 14:10 EST 08/14/23 14:15 EST	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek) T 33 (LT3) [38.34, -	0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated w TIDAL POTOMAC INDIAN HD TO COBE	08/14/23 14:06 EST 08/14/23 14:06 EST measured by the Baber Point Weatherf 3 IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:10 EST 08/14/23 14:10 EST 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 3 IS MD COUNTY 0.8 SE POTOMA	Flow sensor (XBAB CREEK (CCK) [38 he Cuckold Creek \ T 33 (LT3) [38.34, - Potomac Light 33	0 0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3).
A wind gust of 34 knots (39 MPH) was m FIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated wind FIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced estimated wind	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf B IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:25 EST	Flow sensor (XBAB CREEK (CCK) [38 he Cuckold Creek \ T 33 (LT3) [38.34, - Potomac Light 33	0 0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3).
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated w TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced estimated wind	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf 3 IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:10 EST 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:23 EST 08/14/23 14:23 EST	Flow sensor (XBAB CREEK (CCK) [38 he Cuckold Creek 1 T 33 (LT3) [38.34, - Potomac Light 33 C RIVER BUOY (44	0 0 0 31, -76.93] 0 0 WeatherFlow sense 76.99] 0 0 0 WeatherFlow sense 0 0 0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3).
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated w TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced estimated wind	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf 3 IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:10 EST 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:23 EST 08/14/23 14:23 EST	Flow sensor (XBAB CREEK (CCK) [38 he Cuckold Creek 1 T 33 (LT3) [38.34, - Potomac Light 33 C RIVER BUOY (44	0 0 0 31, -76.93] 0 0 WeatherFlow sense 76.99] 0 0 0 WeatherFlow sense 0 0 0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3).
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated with TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced estimated with TIDAL POTOMAC INDIAN HD TO COBE A wind gust of 36 knots (41 MPH) was m	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf B IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:10 EST 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:23 EST 08/14/23 14:23 EST heasured by a mesonet on the northbo	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek) T 33 (LT3) [38.34, - Potomac Light 33 C RIVER BUOY (44 bund span of the Us	0 0 0 .31, -76.93] 0 0 WeatherFlow sense .76.99] 0 0 WeatherFlow sense .0 0 0 S-301 Harry Nice E	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3).
TIDAL POTOMAC INDIAN HD TO COBE A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated w TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced estimated wind TIDAL POTOMAC INDIAN HD TO COBE A wind gust of 36 knots (41 MPH) was m TIDAL POTOMAC COBB IS MD TO SMI	08/14/23 14:06 EST 08/14/23 14:06 EST easured by the Baber Point Weatherf B IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:10 EST 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:23 EST 08/14/23 14:23 EST 08/14/23 14:23 EST the asured by a mesonet on the northbol TH PT VA COUNTY 7.8 E COBB P	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek) T 33 (LT3) [38.34, - Potomac Light 33 C RIVER BUOY (44 bund span of the Us	0 0 0 .31, -76.93] 0 0 WeatherFlow sense .76.99] 0 0 WeatherFlow sense .0 0 0 S-301 Harry Nice E 	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3). 9 Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet Bridge (MD155).
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated w TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced estimated wind TIDAL POTOMAC INDIAN HD TO COBE A wind gust of 36 knots (41 MPH) was m TIDAL POTOMAC COBB IS MD TO SMI	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf B IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:10 EST 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 08/14/23 14:23 EST 08/14/23 14:23 EST heasured by a mesonet on the northbot TH PT VA COUNTY 7.8 E COBB P4 08/14/23 14:45 EST 08/14/23 14:50 EST	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek) T 33 (LT3) [38.34, - Potomac Light 33 C RIVER BUOY (44 bund span of the US OINT (COB) [38.23	0 0 0 .31, -76.93] 0 0 WeatherFlow sense .76.99] 0 0 WeatherFlow sense .76.99] 0 0 0 S-301 Harry Nice E	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3). Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet Bridge (MD155). Marine Thunderstorm Wind (MG 41 kt) Source: Mesonet
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated wind TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced estimated wind TIDAL POTOMAC INDIAN HD TO COBE A wind gust of 36 knots (41 MPH) was m	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf 3 IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:10 EST 08/14/23 14:10 EST 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 3 IS MD COUNTY 0.8 SE POTOMA 08/14/23 14:23 EST 08/14/23 14:23 EST 08/14/23 14:23 EST theasured by a mesonet on the northbol 08/14/23 14:45 EST 08/14/23 14:50 EST were measured by a mesonet in Leona	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek) T 33 (LT3) [38.34, - Potomac Light 33 C RIVER BUOY (44 bund span of the US OINT (COB) [38.23 ardtown (EW1760)	0 0 0 .31, -76.93] 0 0 WeatherFlow sense .76.99] 0 0 WeatherFlow sense .76.99] 0 0 0 S-301 Harry Nice E	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3). Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet Bridge (MD155). Marine Thunderstorm Wind (MG 41 kt) Source: Mesonet
A wind gust of 34 knots (39 MPH) was m TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced an estimated wind TIDAL POTOMAC INDIAN HD TO COBE A thunderstorm produced estimated wind TIDAL POTOMAC INDIAN HD TO COBE A wind gust of 36 knots (41 MPH) was m TIDAL POTOMAC COBE IS MD TO SMI Wind gusts of up to 41 knots (47 MPH) v	08/14/23 14:06 EST 08/14/23 14:06 EST heasured by the Baber Point Weatherf 3 IS MD COUNTY 0.3 N CUCKOLD 08/14/23 14:10 EST 08/14/23 14:10 EST wind gust to 34 knots (39 MPH) near the 08/14/23 14:10 EST 08/14/23 14:10 EST 08/14/23 14:15 EST d gusts to 34 knots (39 MPH) near the 3 IS MD COUNTY 0.8 SE POTOMA 08/14/23 14:23 EST 08/14/23 14:23 EST 08/14/23 14:23 EST theasured by a mesonet on the northbol 08/14/23 14:45 EST 08/14/23 14:50 EST were measured by a mesonet in Leona	Flow sensor (XBAE CREEK (CCK) [38 he Cuckold Creek) T 33 (LT3) [38.34, - Potomac Light 33 C RIVER BUOY (44 bund span of the US OINT (COB) [38.23 ardtown (EW1760)	0 0 0 .31, -76.93] 0 0 WeatherFlow sense .76.99] 0 0 WeatherFlow sense .76.99] 0 0 0 S-301 Harry Nice E	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy or (XCCK). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy sor (XLT3). Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet Bridge (MD155). Marine Thunderstorm Wind (MG 41 kt) Source: Mesonet

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TIDAL POTOMAC INDIAN HD TO COBE	3 IS MD COUNTY 2.6 E GRAHAM	PARK MS (TRNGL)	[38.57, -77.27]	
	08/14/23 15:00 EST		0	Marine Thunderstorm Wind (MG 37 kt)
	08/14/23 15:00 EST		0	Source: Mesonet
A wind gust of 37 knots (43 MPH) was n	neasured by a Tempest station on Riv	er Heritage Bouleva	ard adjacent to the	tidal Potomac River.
TIDAL POTOMAC INDIAN HD TO COBE	B IS MD COUNTY 1.3 N OCCOQU	AN RIVER (OCC) [3	8.66, -77.22]	
	08/14/23 15:05 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	08/14/23 15:15 EST		0	Source: Mesonet
Wind gusts of up to 34 knots (39 MPH) v	vere measured by a Tempest station	on Belmont Boulev	ard adjacent to the	tidal Potomac River.
TIDAL POTOMAC INDIAN HD TO COBE	3 IS MD COUNTY OCCOQUAN RI	VER (OCC) [38.64,	-77.22]	
	08/14/23 15:05 EST		0	Marine Thunderstorm Wind (MG 43 kt)
	08/14/23 15:15 EST		0	Source: Buoy
Wind gusts of up to 43 knots (49 MPH) v	vere measured by the Occoquan Riv	er WeatherFlow ser	sor (XOCC).	
TIDAL POTOMAC KEY BRIDGE TO IND		OODLAWN ES (AL)	/ND) [38 71 -77 13	1
	08/14/23 15:14 EST		0	Marine Thunderstorm Wind (MG 36 kt)
	08/14/23 15:14 EST		0	Source: Mesonet
A wind gust of 36 knots (41 MPH) was n	neasured by a personal weather station	on in Alexandria (K\	/AALEXA356) adja	cent to the tidal Potomac River.
TIDAL POTOMAC COBB IS MD TO SMI	TH PT VA COUNTY PINEY POINT	(PPTM2) [38,13, -7	6.531	
TIDAL POTOMAC COBB IS MD TO SMI	TH PT VA COUNTY PINEY POINT 08/14/23 15:24 EST	(PPTM2) [38.13, -7	6.53] 0	Marine Thunderstorm Wind (EG 34 kt)
	08/14/23 15:24 EST 08/14/23 15:24 EST		0 0	Source: Buoy
TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated v CHESAPEAKE BAY DRUM PT TO SMIT	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near	the Piney Point NO	0 0 S sensor (PPTM2).	Source: Buoy
A thunderstorm produced an estimated v	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near CH PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST	the Piney Point NO	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS
A thunderstorm produced an estimated v CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) v	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near TH PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu:	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ad	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River.	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near TH PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu:	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ad	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt)
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River.	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu:	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01]	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River. TIDAL POTOMAC KEY BRIDGE TO IND	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu: NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River.	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patur DIAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals F	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Pol	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River. TIDAL POTOMAC KEY BRIDGE TO IND A wind gust of 42 knots (48 MPH) was m	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patur DIAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals F	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Pol	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River. TIDAL POTOMAC KEY BRIDGE TO IND A wind gust of 42 knots (48 MPH) was m	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu: NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals F	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Pol 2, -76.45]	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet tomac River.
A thunderstorm produced an estimated with a comparison of the set	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patur NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST neasured by a mesonet at Nationals F ND MD COUNTY SOLOMONS ISL 08/14/23 15:48 EST 08/14/23 15:48 EST	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja AND (SLIM2) [38.3	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Pol 2, -76.45] 0 0	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet tomac River. Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A thunderstorm produced an estimated with a comparison of the set	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu: NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals F ND MD COUNTY SOLOMONS ISL 08/14/23 15:48 EST 08/14/23 15:48 EST 08/14/23 15:48 EST wind gust to 34 knots (39 MPH) near	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja AND (SLIM2) [38.3 one of the Solomon	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Pot 2, -76.45] 0 0 s Island NOS sens	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet tomac River. Marine Thunderstorm Wind (EG 34 kt) Source: Buoy ors (SLIM2).
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River. TIDAL POTOMAC KEY BRIDGE TO IND A wind gust of 42 knots (48 MPH) was m PATUXENT RIVER TO BROOMES ISLA A thunderstorm produced an estimated w	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu: NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals R 08/14/23 15:48 EST 08/14/23 15:48 EST 08/14/23 15:48 EST 08/14/23 15:48 EST 08/14/23 15:48 EST 08/14/23 15:48 EST 08/14/23 15:48 EST	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja AND (SLIM2) [38.3 one of the Solomon	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Pot 2, -76.45] 0 0 s Island NOS sens 39] 0	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet tomac River. Marine Thunderstorm Wind (EG 34 kt) Source: Buoy ors (SLIM2). Marine Thunderstorm Wind (EG 34 kt)
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River. TIDAL POTOMAC KEY BRIDGE TO IND A wind gust of 42 knots (48 MPH) was m PATUXENT RIVER TO BROOMES ISLA A thunderstorm produced an estimated w	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu: NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals F ND MD COUNTY SOLOMONS ISL 08/14/23 15:48 EST 08/14/23 15:48 EST 08/14/23 15:48 EST wind gust to 34 knots (39 MPH) near	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja AND (SLIM2) [38.3 one of the Solomon	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Pot 2, -76.45] 0 0 s Island NOS sens	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet tomac River. Marine Thunderstorm Wind (EG 34 kt) Source: Buoy ors (SLIM2).
A thunderstorm produced an estimated w CHESAPEAKE BAY DRUM PT TO SMIT Wind gusts of up to 38 knots (44 MPH) w Patuxent River. TIDAL POTOMAC KEY BRIDGE TO IND A wind gust of 42 knots (48 MPH) was m PATUXENT RIVER TO BROOMES ISLA A thunderstorm produced an estimated w	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu: NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals R 08/14/23 15:48 EST 08/14/23 15:48 EST 08/14/23 15:48 EST wind gust to 34 knots (39 MPH) near 08/14/23 16:00 EST 08/14/23 16:00 EST	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja Park (WSHNP) adja AND (SLIM2) [38.3 one of the Solomon	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Pot 2, -76.45] 0 0 s Island NOS sens 39] 0 0	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet tomac River. Marine Thunderstorm Wind (EG 34 kt) Source: Buoy ors (SLIM2). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A thunderstorm produced an estimated with a comparison of the second structure	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu: NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals F ND MD COUNTY SOLOMONS ISL 08/14/23 15:48 EST 08/14/23 16:00 EST 08/14/23 16:00 EST wind gust to 34 knots (39 MPH) near	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja -AND (SLIM2) [38.3 one of the Solomon / BUOY [38.40, -76.3 the Cove Point NOS	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Por 2, -76.45] 0 0 s Island NOS senso 39] 0 0 0 S sensor (COVM2).	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet tomac River. Marine Thunderstorm Wind (EG 34 kt) Source: Buoy ors (SLIM2). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A thunderstorm produced an estimated with a comparison of up to 38 knots (44 MPH) with a patuxent River. TIDAL POTOMAC KEY BRIDGE TO IND A wind gust of 42 knots (48 MPH) was m PATUXENT RIVER TO BROOMES ISLA A thunderstorm produced an estimated with a comparison of the statement	08/14/23 15:24 EST 08/14/23 15:24 EST wind gust to 34 knots (39 MPH) near H PT VA COUNTY PATUXENT RIV 08/14/23 15:38 EST 08/14/23 15:46 EST were measured by the ASOS at Patu: NAN HD MD COUNTY NATIONALS 08/14/23 15:40 EST 08/14/23 15:40 EST neasured by a mesonet at Nationals F ND MD COUNTY SOLOMONS ISL 08/14/23 15:48 EST 08/14/23 16:00 EST 08/14/23 16:00 EST wind gust to 34 knots (39 MPH) near	the Piney Point NO /ER ASOS (KNHK) kent River Naval Air S PARK (WSHNP) [Park (WSHNP) adja -AND (SLIM2) [38.3 one of the Solomon / BUOY [38.40, -76.3 the Cove Point NOS	0 0 S sensor (PPTM2). [38.29, -76.41] 0 0 Station (KNHK) ac 38.87, -77.01] 0 0 cent to the tidal Por 2, -76.45] 0 0 s Island NOS senso 39] 0 0 0 S sensor (COVM2).	Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: ASOS djacent to the Chesapeake Bay and tidal Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet tomac River. Marine Thunderstorm Wind (EG 34 kt) Source: Buoy ors (SLIM2). Marine Thunderstorm Wind (EG 34 kt) Source: Buoy

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHESAPEAKE BAY SANDY PT TO N BEACH MD	COUNTY THOMAS POI	NT (TPLM2) [38.90	, -76.44]	
	08/14/23 16:30 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/14/23 16:30 EST		0	Source: Buoy
thunderstorm produced an estimated wind gust t	o 34 knots (39 MPH) near ti	he Thomas Point N	IOS sensor (TPLM2	2).
CHOPTANK RIVER TO CAMBRIDGE MD AND TH		ER COUNTY BL		
	08/14/23 16:33 EST 08/14/23 16:33 EST		0 0	Marine Thunderstorm Wind (MG 37 kt) Source: Buoy
wind gust of 37 knots (43 MPH) was measured b		VeatherFlow senso		
CHESAPEAKE BAY SANDY PT TO N BEACH MD	COUNTY (KW29)BAY B	RIDGE AIRPORT I	38.9876.331	
	08/14/23 16:45 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/14/23 16:45 EST		0	Source: AWOS
thunderstorm produced an estimated wind gust t	o 34 knots (39 MPH) near ti	he AWOS at Bay B	ridge Airport (KW2	9) adjacent to the Chesapeake Bay.
HOPTANK RIVER TO CAMBRIDGE MD AND TH	E LITTLE CHOPTANK RIVE	ER COUNTY 6.2	WSW CHOPTANK	RIVER (CHOP) [38.60, -76.27]
	08/14/23 16:50 EST		0	Marine Thunderstorm Wind (MG 42 kt)
	08/14/23 16:55 EST		0	Source: Mesonet
Vind gusts of up to 42 knots (48 MPH) were meas	ured by a Tempest station c	on Cook Point Road	d adjacent to the tid	lal Choptank River.
HOPTANK RIVER TO CAMBRIDGE MD AND TH	E LITTLE CHOPTANK RIVE	ER COUNTY 0.5	E TILGHMAN ES (TILHM) [38,71, -76,33]
wind gust of 35 knots (40 MPH) was measured b	08/14/23 16:55 EST 08/14/23 16:55 EST		0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet
	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan 10) [38.90, -76.20] 08/14/23 16:55 EST		0 0 cent to the tidal Che	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt)
ASTERN BAY COUNTY 5.5 SSE US-50 (MD04	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan 10) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST	nd Club Road adja	0 0 cent to the tidal Che 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A thunderstorm produced estimated wind gust to 3	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a mo	nd Club Road adja	0 0 cent to the tidal Che 0 0 0 int adjacent to East	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a more Y 1.5 SSW ROCK HALL	nd Club Road adja	0 0 cent to the tidal Che 0 0 int adjacent to East 2, -76.25]	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay.
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a mo Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST	nd Club Road adja	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt)
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a mo Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:05 EST	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a mo Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:05 EST o 34 knots (39 MPH) near a	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a mo Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:05 EST o 34 knots (39 MPH) near a [38.92, -76.26]	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1	0 0 cent to the tidal Che 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River.
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan 09 [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a mo Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:05 EST o 34 knots (39 MPH) near a [38.92, -76.26] 08/14/23 17:00 EST	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1	0 0 cent to the tidal Chr 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River.
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 3.4 S US-50 (MD040)	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a mo Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River.
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 3.4 S US-50 (MD040)	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a mo Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River.
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 3.4 S US-50 (MD040) A thunderstorm produced an estimated wind gust t	08/14/23 16:55 EST 08/14/23 16:55 EST ay a Tempest station on Islan b) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a maximum Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 034 knots (39 MPH) near a 08/14/23 17:00 EST 0 34 knots (39 MPH) near a	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0 Alley Bay adjacent	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay.
ASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t ASTERN BAY COUNTY 3.4 S US-50 (MD040)	08/14/23 16:55 EST 08/14/23 16:55 EST by a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a maximum Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 034 knots (39 MPH) near a (38.92, -76.26] 08/14/23 17:00 EST o 34 knots (39 MPH) near a (38.92, -76.20] 08/14/23 17:00 EST	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0 Alley Bay adjacent 1	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet : adjacent to the tidal Chester River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay. Marine Thunderstorm Wind (EG 34 kt)
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 3.4 S US-50 (MD040) A thunderstorm produced an estimated wind gust t	08/14/23 16:55 EST 08/14/23 16:55 EST ay a Tempest station on Islan b) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a maximum Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 034 knots (39 MPH) near a 08/14/23 17:00 EST 0 34 knots (39 MPH) near a	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0 Alley Bay adjacent	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay.
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 3.4 S US-50 (MD040) A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 4.3 SE US-50 (MD040	08/14/23 16:55 EST 08/14/23 16:55 EST avy a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a maximum Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 0 34 knots (39 MPH) near a (38.92, -76.26] 08/14/23 17:00 EST 0 34 knots (39 MPH) near a (38.92, -76.20] 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0 Alley Bay adjacent : 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A wind gust of 35 knots (40 MPH) was measured b EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 3.4 S US-50 (MD040) A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 4.3 SE US-50 (MD040 A thunderstorm produced an estimated wind gust t	08/14/23 16:55 EST 08/14/23 16:55 EST y a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a maximum Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 034 knots (39 MPH) near a (1) [38.92, -76.20] 08/14/23 17:00 EST 08/14/23 17:00 EST 09/14/23	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a a mesonet at Crab a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0 Alley Bay adjacent 1 0 0 0 ect Bay/Grasonville	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay.
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 3.4 S US-50 (MD040) A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 4.3 SE US-50 (MD040	08/14/23 16:55 EST 08/14/23 16:55 EST y a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a ma Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 034 knots (39 MPH) near a (38.92, -76.20] 08/14/23 17:00 EST 034 knots (39 MPH) near a (38.92, -76.20] 08/14/23 17:00 EST 0 34 knots (39 MPH) near a (38.92, -76.20] 08/14/23 17:00 EST 0 34 knots (39 MPH) near a (38.92, -76.20] 08/14/23 17:00 EST 0 34 knots (39 MPH) near a	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a a mesonet at Crab a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0 Alley Bay adjacent 1 0 0 0 ect Bay/Grasonville	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet e (EW5728) adjacent to Eastern Bay. Marine Thunderstorm Wind (EG 34 kt)
EASTERN BAY COUNTY 5.5 SSE US-50 (MD04 A thunderstorm produced estimated wind gust to 3 CHESTER RIVER TO QUEENSTOWN MD COUNT A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 3.4 S US-50 (MD040) A thunderstorm produced an estimated wind gust t EASTERN BAY COUNTY 4.3 SE US-50 (MD040	08/14/23 16:55 EST 08/14/23 16:55 EST y a Tempest station on Islan (0) [38.90, -76.20] 08/14/23 16:55 EST 08/14/23 16:55 EST 08/14/23 17:05 EST 4 knots (39 MPH) near a maximum Y 1.5 SSW ROCK HALL 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 08/14/23 17:00 EST 034 knots (39 MPH) near a (1) [38.92, -76.20] 08/14/23 17:00 EST 08/14/23 17:00 EST 09/14/23	nd Club Road adja esonet at Piney Po ES (RKHAL) [39.1 a Tempest station a a mesonet at Crab a	0 0 cent to the tidal Che 0 0 0 int adjacent to East 2, -76.25] 0 0 t Huntingfield Point 0 0 Alley Bay adjacent 1 0 0 0 ect Bay/Grasonville	Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet optank River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet tern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet adjacent to the tidal Chester River. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay. Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet to Eastern Bay.

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
CHESAPEAKE BAY POOLES IS TO SANDY P		NDY POINT (SPT) [3	9.05, -76.44]	
	08/15/23 14:25 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/15/23 14:25 EST		0	Source: Mesonet
thunderstorm produced an estimated wind gu	st to 34 knots (39 MPH) near a	a Tempest station o	n River Bay Road a	adjacent to the Chesapeake Bay.
HESTER RIVER TO QUEENSTOWN MD COU	NTY 1.5 SSW ROCK HALL	. ES (RKHAL) [39.1	2, -76.25]	
	08/15/23 14:35 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	08/15/23 14:55 EST		0	Source: Mesonet
Vind gusts of up to 35 knots (40 MPH) were me	easured by a Tempest station a	at Huntingfield Poin	adjacent to the tic	lal Chester River.
HESAPEAKE BAY POOLES IS TO SANDY P	MD COUNTY 5 3 ENE SA		39 04 -76 311	
	08/15/23 14:39 EST		0	Marine Thunderstorm Wind (MG 38 kt)
	08/15/23 14:49 EST		0	Source: Mesonet
√ind gusts of up to 38 knots (43 MPH) were me dal Chester River.	easured by a personal weather	r station at Love Po	int (KMDSTEVE52) adjacent to the Chesapeake Bay and
HESAPEAKE BAY SANDY PT TO N BEACH I	MD COUNTY 1.0 ESE SAN		NRSPS) [38.997	6.371
	08/15/23 14:44 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/15/23 14:44 EST		0	Source: Mesonet
λ thunderstorm produced an estimated wind gu βridge (MD065).	st to 34 knots (39 MPH) near	a mesonet on the w	estbound span of t	the US-50/US-301 Chesapeake Bay
CHESAPEAKE BAY SANDY PT TO N BEACH I	MD COUNTY THOMAS POI 08/15/23 14:46 EST	INT (TPLM2) [38.90	- 76.44] 0	Marina Thundaratorm Wind (EC 24 kt)
	08/15/23 14:46 EST		0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
	00/15/23 14.40 EST		0	Source. Buoy
thunderstorm produced an estimated wind gu	st to 34 knots (39 MPH) near t	the Thomas Point N	OS sensor (TPLM	2).
TANGIER SOUND AND THE INLAND WATERS	SURROUNDING BLOODSWO	ORTH ISLAND COL	NTY 6.0 SE BIS	GHOPS HEAD (BISM2) [38.17, -75.95]
	08/15/23 15:29 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/15/23 15:29 EST		0	Source: Mesonet
A thunderstorm produced an estimated wind gu Sound.	st to 34 knots (39 MPH) near a	a personal weather	station near Chan	ce (KMDCHANC1) adjacent to Tangier
TANGIER SOUND AND THE INLAND WATERS	SURROUNDING BLOODSWO	ORTH ISLAND COL	NTY BISHOPS	HEAD (BISM2) [38.22, -76.04]
	08/15/23 15:30 EST		0	Marine Thunderstorm Wind (MG 38 kt)
	08/15/23 15:30 EST		0	Source: Buoy
A wind gust of 38 knots (44 MPH) was measure	ed by the Bishops Head Pier N	OS sensor (BISM2)		
TIDAL POTOMAC INDIAN HD TO COBB IS MD	COUNTY 1.4 NW BABER	POINT (BAB) [38.3	277.051	
······································	08/15/23 16:00 EST	,	0	Marine Thunderstorm Wind (MG 38 kt)
	08/15/23 16:15 EST		0	Source: Mesonet
Vind gusts of up to 38 knots (44 MPH) were me	easured by a Tempest station o	on Ferry Dock Road	l adjacent to the tic	lal Potomac River.
			,	
IDAL POTOMAC INDIAN HD TO COBB IS MD	08/15/23 16:01 EST	вав) [38.31, -77.03	0	Marine Thunderstorm Wind (MG 35 kt)
	08/15/23 16:06 EST		0	Source: Buoy
		4h 1		
Wind gusts of up to 35 knots (40 MPH) were me	easured by the Baber Point We	eather⊢low sensor (XBAB).	
FIDAL POTOMAC INDIAN HD TO COBB IS MD		IT 33 (LT3) [38.34, ·	-	
	08/15/23 16:05 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	08/15/23 16:05 EST		0	Source: Buoy
wind gust of 35 knots (40 MPH) was measure	ed by the Potomac Light 33 We	eatherFlow sensor (XLT3).	
· · ·	-			

06/15/23 16:11 EST 0 Source: Buay Wind gusts of up to 35 kinds (40 MPH) were measured by the Pylons Dahlgren Weather/Flow sensor (XPYL). Marine Thunderstorm Wind (MG 35 kt) TDAL POTOMAC INDIAN HD TO COBB IS ND COUNTY CUCKOLD CREEK (CCK) (38.31, -76.3] Marine Thunderstorm Wind (MG 35 kt) Awind gust of 35 kinds (40 MPH) was measured by the Cuckold Creek Weather/Flow sensor (XCCK). Source: Buay EHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY 1.5 NE HORN POINT LAB (HPLWS) [38.60, -76.11] 08/15/23 16.46 EST 0 08/15/23 16.46 EST 0 Waterspout 08/17/23 23 16.45 EST 0 08/15/23 16.46 EST 0 Source: Broadcast Media A waterspout was spotted just west of the US-50 Choptank River Bridge over the tidal Choptank River. ELInes of thunderstorms developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and 1641 Potomac River. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [38.13, -76.53] Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 08/17/23 20:42 EST 0 Source: Buay Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 08/17/23 20:42 EST 0 Source: Buay Nord (T72 22:32 EST 0 Source: ABOS Neudenstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes./We		Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
08/15/23 16:11 EST 0 Source: Buoy Wind gusts of up to 35 knots (40 MPH) were measured by the Pylons Dahlgren WeatherFlow sensor (XPVL). Impal POTOMAC INDIAN HD TO COBB IS MD COUNTY CUCKOLD CREEK (CCK) [38.31, -76.33] 0 Marine Thunderstorm Wind (MG 35 kt) 00115/23 16:20 EST 0 Source: Buoy Marine Thunderstorm Wind (MG 35 kt) A wind gust of 35 knots (40 MPH) was measured by the Cuckold Creek WeatherFlow sensor (XCCK). ENDPTAINE RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTAINE RIVER COUNTY 1.5 NE HORN POINT LAB (HPLWS) [35.60, -76.11] 00115/23 16:45 EST 0 Source: Buoy A waterspout was spotted just west of the US-50 Choptank River Bridge over the tidal Choptank River. Understorm developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and dial Potomac River. TIDAL POTOMAC COEB IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [36.13, -76.53] Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 04/17/23 20:42 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Source: ASOS A thunderstorm produced an estimated wind gust to 34 knots (30 MPH) near the ASOS at Saint Ingoes/Webster Field (KNU) adjacent to the tidal Potomac River. 0 TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY QUANTCO (KNYG) [38.51, -77.30] Mari	TIDAL POTOMAC INDIAN HD TO COBB IS MD	COUNTY PYLONS DAHLO	GREN (PYL) [38.31,	-77.00]	
Wind gusts of up to 35 knots (40 MPH) were measured by the Pylons Dahlgren WeatherFlow sensor (XPYL). TIBAL POTOMAC INDIAN HD TO COBB IS MD COUNTY CUCKOLD CREEK (CCK) [28.1, 76.83] 08/15/23 16/20 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/15/23 16/20 EST 0 CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHORPTANK RIVER COUNTY 1.5 NE HORN POINT LAB (HPLWS) [36.60, -76.11] 08/15/23 16/36 EST 0 Waterspout 08/15/23 16/36 EST 0 Waterspout 08/15/23 16/36 EST 0 Source: Broadcast Media A waterspout was spotted just west of the US-50 Choptank River Bindge over the idial Choptank River. Source: Broadcast Media Lines of funderstorms developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and idial Potomac River. Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 0 Source: Broadcast Media TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [36:13, -76:42] 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Source: XOS Nuddentorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoea.Webster Field (KNU) adjacent to the idial Potomac River. 0 Nunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoea.Webster Field (KNU) adjacent to the idial Potomac River. 0 TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY CUANTICO (KNVP) [38:61, -77.20] 08/17/23 22:30 EST 0 <td></td> <td></td> <td></td> <td></td> <td>Marine Thunderstorm Wind (MG 35 kt)</td>					Marine Thunderstorm Wind (MG 35 kt)
TDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY CUCKOL CREEK (CCK) [38.31, -76.3] 08/15/23 16:20 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/15/23 16:20 EST Awind gust of 35 knots (40 MPH) was measured by the Cuckoid Creek WeatherFlow sensor (XCCK). Waterspout 08/15/23 16:45 EST 0 Source: Buoy EHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY 15 KH HORN PONT LAB (HPLWS) [38.60, -76.11] 08/15/23 16:45 EST 0 Source: Broadcast Media A waterspout was spotted just west of the US-50 Choptank River Bridge over the tidal Choptank River. 0 Source: Broadcast Media Lines of thunderstorms developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and idal Potomac River. Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 0 Mind gusts of up to 43 knots (50 MPH) were measured by the Piney Point (PPTM2) [38.13, -76.42] 09/17/23 20:42 EST 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 0 Mind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Source: ASOS NDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INGOES (KNU) [38.51, -77.30] 08/17/23 22:50 EST 0 Source: ASOS NDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY ST INGOES (KNU) [38.51, -77.30] 08/17/23 22:50 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:50 EST <t< td=""><td></td><td>08/15/23 16:11 EST</td><td></td><td>0</td><td>Source: Buoy</td></t<>		08/15/23 16:11 EST		0	Source: Buoy
D8/15/23 16:20 EST 0 Marine Thunderstom Wind (MG 35 ki) Wind gust of 35 knots (40 MPH) was measured by the Cuckold Creek WeatherFlow sensor (XCCK). Vaterspout SHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY 15 NE HORN POINT LAB (HPLWS) [38.60, -76.11] Waterspout 08/15/23 18.45 EST 0 Source: Broadcast Media 08/17/23 20:36 EST 0 Marine Thunderstorm Wind (MG 43 ki) 08/17/23 20:36 EST 0 Source: Buoy 08/17/23 20:32 EST 0 Source: Buoy 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 9 NEV POINT (PPTM2) [38.13, -76.42] 0 Marine Thunderstorm Wind (MG 34 ki) 08/17/23 20:42 EST 0 Source: Buoy Source: Roos 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 9TINODES (KNU) [38.51, -77.31] 0 Marine Thunderstorm Wind (EG 34 ki) 08/17/23 20:42 EST 0 Source: ASOS Source: RAOS 1DAL POTOMAC INDIAN HD TO COBB IS MD COUNTY 0COAVITCO (KNYG) [38.51, -77.31] <td>Vind gusts of up to 35 knots (40 MPH) were me</td> <td>easured by the Pylons Dahlgre</td> <td>en WeatherFlow ser</td> <td>isor (XPYL).</td> <td></td>	Vind gusts of up to 35 knots (40 MPH) were me	easured by the Pylons Dahlgre	en WeatherFlow ser	isor (XPYL).	
08/15/23 16:20 EST 0 Source: Buoy Avaind gust of 35 knots (40 MPH) was measured by the Cuckold Creek WeatherFlow sensor (XCCK). CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY 1.5 NE HORN POINT LAB (HPLWS) [38.60, -76.11] 08/15/23 16:45 EST 0 Source: Broadcast Media Avaterspout vas spotted just west of the US-50 Choptank River Bridge over the tidal Choptank River. 0 Source: Broadcast Media Index of thunderstorms developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and idal Potomac River. Marine Thunderstorm Wind (MG 43 kr) 08/17/23 20:32 EST 0 Norther Thunderstorm Wind (MG 43 kr) 08/17/23 20:42 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). Marine Thunderstorm Wind (EG 34 kr) 08/17/23 20:42 EST 0 Norther Thunderstorm Wind (EG 34 kr) 08/17/23 20:23 EST 0 Source: ASOS Source: ASOS Nature Thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes/Webster Field (KNUI) adjacent to the tidal Potomac River. Nature Thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. Nature Thunderstorm Wind (EG 34 kr) 08/17/23 22:35 EST 0 Source: AWOS Nature Thunderstorm Wind (MG 35 kr) 08/17/23 22:30 EST 0<	TIDAL POTOMAC INDIAN HD TO COBB IS MD		EK (CCK) [38.31, -7	-	
A wind gust of 35 knots (40 MPH) was measured by the Cuckold Creek WeatherFlow sensor (XCCK). CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY 1.5 NE HORN POINT LAB (HPLWS) [38.60, -76.11] DB/15/23 16:45 EST 0 Source: Broadcast Media A waterspout was spotted just west of the US-50 Choptank River Bridge over the tidal Choptank River. Lines of thunderstorms developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and idal Potomac River. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [38.13, -76.53] 08/17/23 20:32 EST 0 Marine Thunderstorm Wind (MG 43 ki) 08/17/23 20:32 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INGOES (KNUI) [38.13, -76.42] 08/17/23 20:42 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INGOES (KNUI) [38.13, -76.42] 08/17/23 20:42 EST 0 Source: ASOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes/Webster Field (KNUI) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY CUANTICO (KNYG) [38.51, -77.30] 08/17/23 22:35 EST 0 Source: AVOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY 7.9 ECA WRIGHT MS (SAFRD) [36.33, -77.21] 08/17/23 22:50 EST 0 Source: Buoy A wind gust of 35 knots (40 MPH) was measured by the Occoquan River WeatherFilow sensor (XOCC). TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY 7.9 ECA WRIGHT MS (SAFRD) [36.33, -77.21] 08/17/23 22:50 EST 0 Source: Buoy A wind gust of 35 knots (41 MPH) was measured by a Tempest station (KGFR3) adjacent to the tidal Potomac River. Several thunderstorm developed ahead of a col					· · · · · ·
CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY 1.5 NE HORN POINT LAB (HPLWS) [38.60, -76, 11] 08/15/23 16:45 EST 0 Source: Broadcast Media 4 waterspout was spotted just west of the US-50 Choptank River Bridge over the lidal Choptank River. Lines of thunderstorms developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and idaal Potomac River. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [38.13, -76.53] 08/17/23 20:32 EST 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INIGOES (KNUI) [38.13, -76.43] 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INIGOES (KNUI) [38.13, -76.42] 08/17/23 20:42 EST 0 Source: ASOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes/Webster Field (KNUI) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY OCCOULAN NIVER (OCC) [38.51, -77.20] 08/17/23 22:50 EST 0 Source: ANOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY OCCOULAN NIVER (OCC) [38.64, -77.22] 08/17/23 22:50 EST 0 Source: Buoy A wind gust of 35 knots (40 MPH) was measured by the Occoquan River WeatherFilow sensor (XOCC). TIDAL POTOMAC (INDIAN HD TO COBB IS MD COUNTY OCCOULAN NIVER (OCC) [38.64, -77.22] 08/17/23 22:50 EST 0 Source: Mesonet A wind gust of 36 knots (41 MPH) was measured by a Tempest station (KGFR3) adjacent to the tidal Potomac River. Several thunderstorm Seveloped ahead of a cold front, resulting in ga					Source. Buoy
08/15/23 16:45 EST 0 Waterspout 08/15/23 16:45 EST 0 Source: Broadcast Media A waterspout was spotted just west of the US-50 Choptank River Bridge over the tidal Choptank River. Source: Broadcast Media Inde Potoma Cive Wer. Marine Thunderstorms developed along a stalling cold from resulting in gusty winds and a waterspout over the Chesapeake Bay and dia/Potoma Cive Wer. Marine Thunderstorm Wind (MG 43 kt) 10bL POTOMAC COBB IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [38.13, -76.53] 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:36 EST 0 Source: Buoy Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2): Indente Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:35 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:35 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:35 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:35 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:35 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:35 EST	A wind gust of 35 knots (40 MPH) was measured	d by the Cuckold Creek Weatl	herFlow sensor (XC	CK).	
08/15/23 16.45 EST 0 Source: Broadcast Media A waterspout was spotted just west of the US-50 Choptank River Bridge over the tidal Choptank River. Lines of thunderstorms developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and idial Potomac River. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [38.13, -76.53] 08/17/23 20/38 EST 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20/32 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20/42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20/42 EST 0 Source: ASOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes/Webster Field (KNUI) adjacent to the tidal Potomac River. 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22/35 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22/35 EST 0 Source: AWOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22/35 EST 0 Source: Buoy A wind gust of 35 knots (40 MPH) was measured by the Occoquan River WeatherFlow sensor (XOCC). 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22/30 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 23/3	CHOPTANK RIVER TO CAMBRIDGE MD AND		ER COUNTY 1.5		
A vaterspout was spotted just west of the US-50 Choptank River Bridge over the tidal Choptank River. Lines of thunderstorms developed along a stalling cold front resulting in gusty winds and a vaterspout over the Chesapeake Bay and lidal Potomac River. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [38.13, -76.53] 08/17/23 20.36 EST 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20.32 US EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INGOES (KNUI) [38.13, -76.37 08/17/23 20.42 EST 0 Source: ASOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes/Webster Field (KNUI) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY QUANTICO (KNYG) [38.51, -77.30] 08/17/23 22.35 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22.35 EST 0 Source: AWOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY QCCQUAN RIVER (OCC) [38.64, -77.22] 08/17/23 22.35 EST 0 Source: AWOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY OCCQUAN RIVER (OCC) [38.64, -77.22] 08/17/23 22.50 EST 0 Source: Buoy A wind gust of 35 knots (40 MPH) was measured by the Occoquan River WeatherFlow sensor (XOCC). TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY OSCAUAN RIVER (OCC) [38.64, -77.22] 08/17/23 22.50 EST 0 Marine Thunderstorm Wind (MG 38 kt) 08/17/23 23.00 EST 0 Source: Mesonet A wind gust of 35 knots (41 MPH) was measured by a Tempest station (KGFR3) adjacent to the tidal Potomac River. Several thunderstorms developed ahead of a cold front, resulting in gale- to storm-force winds over area waterways. TIDAL POTOMAC KEY BRIDGE TO INDIAN HD MD					1
Lines of thunderstorms developed along a stalling cold front resulting in gusty winds and a waterspout over the Chesapeake Bay and tidal Potomac River. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY PINEY POINT (PTM2) [38.13, -76.53] 08/17/23 20:36 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INICOES (KNUI) [38.13, -76.42] 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (IdG 43 kt) 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:52 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:55 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:50 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:50 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:50 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:50 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:50 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:50 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Marine Thunderstorm Wind (MG 36 kt					Source. Broadcast media
Itidal Potomac River. Itidal Potomac COBE IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [38.13, -76.43] 08/17/23 20.36 EST 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20.42 EST 0 Source: Buoy Source: Buoy Itidal PotoMAC COBE IS MD TO SMITH PT VA COUNTY ST INICOES (KNU) [38.13, -76.42] 08/17/23 20.42 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20.42 EST 0 Mutine Thunderstorm Wind (EG 34 kt) 08/17/23 20.42 EST 0 Mutine Thunderstorm Wind (EG 34 kt) 08/17/23 20.42 EST 0 Mutine Thunderstorm Wind (EG 34 kt) 08/17/23 20.42 EST 0 Mutine Thunderstorm Wind (EG 34 kt) 08/17/23 22.35 EST 0 More: River. 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22.35 EST Mutine storm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. Ital. POTOMAC INDIAN HD TO COBB IS MD COUNTY OCCOQUAN RIVER (OCC) [38.64, -77.22] 08/17/23 22.50 EST 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22.50 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23.00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23.00 EST 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23.00 EST 0 Source: Buoy 4	A waterspout was spotted just west of the US-50	0 Choptank River Bridge over	the tidal Choptank	River.	
TIDAL POTOMAC COBE IS MD TO SMITH PT VA COUNTY PINEY POINT (PPTM2) [38.13, -76.53] 08/17/23 20:36 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INIGOES (KNUI) [38.13, -76.42] 08/17/23 20:42 EST 0 Marine Thunderstorm Wind (EG 34 ki) 08/17/23 20:42 EST 0 Source: ASOS 4 thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes/Webster Field (KNUI) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY QUANTICO (KNYG) [38.51, -77.30] 08/17/23 22:35 EST 0 Marine Thunderstorm Wind (EG 34 ki) 08/17/23 22:35 EST 0 Source: AWOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY QUANTICO (KNYG) [38.51, -77.30] 08/17/23 22:35 EST 0 Source: AWOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY OCCOQUAN RIVER (OCC) [38.64, -77.22] 08/17/23 22:35 EST 0 Source: Buoy A wind gust of 35 knots (40 MPH) was measured by the Occoquan River WeatherFlow sensor (XOCC). TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY 7.9 EA GWRIGHT MS (SAFRD) [38.33, -77.24] 08/17/23 23:00 EST 0 Source: Buoy A wind gust of 36 knots (41 MPH) was measured by a Tempest station (KGFR3) adjacent to the tidal Potomac River. Several thunderstorms developed ahead of a cold front, resulting in gale- to storm-force winds over area waterways. TIDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (CCA)REAGAN NATIONAL AIRPORT [38.66, -77.03] 08/25/23 16:57 EST 0 Marine Thunderstorm Wind (MG 38 ki) 08/25/23 16:57 EST 0 Source: ASOS	Lines of thunderstorms developed along a sta	alling cold front resulting in g	justy winds and a	vaterspout over th	e Chesapeake Bay and
08/17/23 20:36 EST 0 Marine Thunderstorm Wind (MG 43 kt) 08/17/23 20:42 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INIGOES (KNUI) [38.13, -76.42] 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Source: ASOS Source: ASOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes/Webster Field (KNUI) adjacent to the tidal Potomac River. 0 TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY QUANTICO (KNYG) [38.51, -77.30] 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:35 EST 0 Source: AWOS Source: AWOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. Source: AWOS TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY OCCOQUAN RIVER (OCC) [38.64, -77.22] 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:50 EST 0 Source: Buoy Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Source: Buoy Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Source: Mesonet Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00	tidal Potomac River.				
08/17/23 20:42 EST 0 Source: Buoy Wind gusts of up to 43 knots (50 MPH) were measured by the Piney Point NOS sensor (PPTM2). IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY ST INIGOES (KNU) [38.13, -76.42] 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 20:42 EST 0 Source: ASOS At hunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Saint Inigoes/Webster Field (KNUI) adjacent to the tidal Potomac River. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY QUANTICO (KNYG) [38.51, -77.30] 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:35 EST 0 Marine Thunderstorm Wind (EG 34 kt) 08/17/23 22:35 EST 0 A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. 0 Source: AWOS TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY OCCOQUAN RIVER (OCC) [38.64, -77.22] 0 Marine Thunderstorm Wind (MG 35 kt) 08/17/23 22:50 EST 0 Source: Buoy Source: Buoy A wind gust of 35 knots (40 MPH) was measured by the Occoquan River WeatherFlow sensor (XOCC). TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY 7.9 SE AG WRIGHT MS (SAFRD) [38.33, -77.24] 0 Marine Thunderstorm Wind (MG 36 kt) 08/17/23 23:00 EST 0 Source: Mesonet Source: Mesonet Source: Mesonet	TIDAL POTOMAC COBB IS MD TO SMITH PT \	A COUNTY PINEY POINT	(PPTM2) [38.13, -7	6.53]	
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08/14/23 16:13 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center There was a water rescue involving multiple Vehicles in the 600 Block of Rhode Island Avenue NE. A building was flooded and ten dogs perished due to the ooding along the 600 Block of Rhode Island Avenue. Avenue front passed through the area. The combination of increasing moisture throughout all levels of the atmosphere, forcing from he warm front, and an unstable atmosphere caused heavy showers and thunderstorms to develop. These storms trained over a few reas including Washington DC, resulting in instances of flash flooding. MARYLAND, Central VASHINGTON COUNTY 0.7 E CAVETOWN [39.65, -77.57] 08/04/23 19:08 EST 1K Thunderstorm Wind (EG 52 kt) 08/04/23 19:08 EST 0 Source: 911 Call Center 'ree damage was reported near Smithsburg, including a tree that blew down in the 14000 block of MD-77 Foxville Road. VASHINGTON COUNTY 1.2 E GAPLAND [39.40, -77.65]		Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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GARRETT COUNTY --- 1.0 SE ELDEN [39.62, -79.39]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/07/23 12:38 EST	injunes	3K	Thunderstorm Wind (EG 52 kt)
	08/07/23 12:38 EST		0	Source: 911 Call Center
Multiple trees blew down on MD-42 Fri	endsville Road, closing the roadway.			
GARRETT COUNTY 0.7 SE MC HEI	NRY [39.54, -79.34]			
	08/07/23 12:43 EST		3K	Thunderstorm Wind (EG 52 kt)
	08/07/23 12:43 EST		0	Source: 911 Call Center
Trees and power lines blew down on G	avelly Run Road.			
GARRETT COUNTY 1.8 NNW MC H	IENRY [39.57, -79.37]			
	08/07/23 12:43 EST		20K	Thunderstorm Wind (EG 61 kt)
	08/07/23 12:43 EST		0	Source: 911 Call Center
Numerous trees blew down between M	IcHenry and Friendsville.			
GARRETT COUNTY 2.5 SW THAYE	RVILLE [39.48, -79.37]			
	08/07/23 12:43 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 12:43 EST		0	Source: 911 Call Center
Trees blew down on Foster Road.				
GARRETT COUNTY 2.5 ESE OAKL	AND GARRETT ARPT [39.5779.28]			
	08/07/23 12:46 EST		0	Hail (2.00 in)
	08/07/23 12:46 EST		0	Source: Trained Spotter
Two-inch diameter hail was reported be	etween McHenry and Bittinger.			
GARRETT COUNTY 0.5 ESE ACCIE	DENT [39.6379.32]			
	08/07/23 12:48 EST		50K	Thunderstorm Wind (EG 61 kt)
	08/07/23 12:48 EST		0	Source: 911 Call Center
Numerous trees and wires blew down a	around Accident, closing many roads.			
GARRETT COUNTY 2.2 N BITTING	ER [39.63, -79.24]			
	08/07/23 12:48 EST		6K	Thunderstorm Wind (EG 56 kt)
	08/07/23 12:48 EST		0	Source: 911 Call Center
Dung Hill Road was closed due to dow	ned trees.			
GARRETT COUNTY 3.4 NNW SWA	NTON [39.50, -79.25]			
	08/07/23 12:48 EST		0	Hail (1.50 in)
	08/07/23 12:48 EST		0	Source: Public
There were a couple of reports of hail u	up to ping pong ball size in the North Gl	ade area of Swante	on.	
WASHINGTON COUNTY 1.2 NNW (CLEAR SPG [39.6777.941			
	08/07/23 12:48 EST		0	Hail (1.00 in)
	08/07/23 12:50 EST		0	Source: Trained Spotter
Quarter size hail was reported in the 12	2900 block of Draper Road.			
WASHINGTON COUNTY 1.2 NNW C	CLEAR SPG [39.6777.94]			
	08/07/23 12:53 EST		0	Hail (1.25 in)
	08/07/23 12:53 EST		0	Source: Trained Spotter
Half dollar size hail was reported in the	12900 block of Draper Road.			
WASHINGTON COUNTY 1.2 N CLE	AR SPG [39.6777.93]			
	08/07/23 12:54 EST		0	Hail (4.00 in)
	08/07/23 12:54 EST		0	Source: Public

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Softball size hail was reported north of Cle	ear Spring.			
WASHINGTON COUNTY 1.5 NNE CHA	RLTON [39.65, -77.89]			
	08/07/23 12:58 EST		0	Hail (2.00 in)
	08/07/23 12:58 EST		0	Source: Storm Chaser
Two-inch diameter hail was reported on Sa	aint Paul Road just south of I-70 Dwi	ight D. Eisenhowe	r Highway.	
GARRETT COUNTY 0.7 WSW BOND [3	39.50, -79.13]			
	08/07/23 13:02 EST		0.10M	Thunderstorm Wind (EG 65 kt)
	08/07/23 13:02 EST		0	Source: 911 Call Center
Considerable wind damage was reported a downed trees and wires.	along of MD-135 Maryland Highway	between Swanton	and Luke. Many ro	ads in the area were closed due to
GARRETT COUNTY 2.1 ENE BIG RUN				
	08/07/23 13:04 EST		6K	Thunderstorm Wind (EG 56 kt)
	08/07/23 13:04 EST		0	Source: 911 Call Center
Savage River Road was closed due to dov	wned trees.			
ALLEGANY COUNTY 0.3 S DETMOLD				
	08/07/23 13:12 EST		0.25M	Thunderstorm Wind (EG 70 kt)
	08/07/23 13:12 EST		0	Source: 911 Call Center
Hundreds of trees blew down near Lonacc	oning. Most roads in the area were in	npassable.		
ALLEGANY COUNTY 0.3 S MT SAVAG				
	08/07/23 13:18 EST		10K	Thunderstorm Wind (EG 52 kt)
	08/07/23 13:18 EST		0	Source: 911 Call Center
Several roads were closed due to downed	trees between Mount Savage and F	Frostburg toward th	ne Garrett County li	ne.
Several roads were closed due to downed WASHINGTON COUNTY 0.3 SSE BIG I		Frostburg toward th	ne Garrett County lin	ne.
		Frostburg toward th	ne Garrett County lii	ne. Thunderstorm Wind (EG 52 kt)
	POOL [39.63, -78.02]	Frostburg toward th		
WASHINGTON COUNTY 0.3 SSE BIG F	POOL [39.63, -78.02] 08/07/23 13:20 EST 08/07/23 13:20 EST	-	2К	Thunderstorm Wind (EG 52 kt)
WASHINGTON COUNTY 0.3 SSE BIG I	POOL [39.63, -78.02] 08/07/23 13:20 EST 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool	-	2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
WASHINGTON COUNTY 0.3 SSE BIG I	POOL [39.63, -78.02] 08/07/23 13:20 EST 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST	-	2K 0 5K	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
WASHINGTON COUNTY 0.3 SSE BIG I	POOL [39.63, -78.02] 08/07/23 13:20 EST 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool	-	2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
WASHINGTON COUNTY 0.3 SSE BIG I Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAI	POOL [39.63, -78.02] 08/07/23 13:20 EST 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST	-	2K 0 5K	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
WASHINGTON COUNTY 0.3 SSE BIG F Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAI Several trees blew down around La Vale.	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST 08/07/23 13:23 EST	Road.	2K 0 5K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
WASHINGTON COUNTY 0.3 SSE BIG F Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAI Several trees blew down around La Vale.	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST AGERSTOWN RGNL [39.71, -77.73] 08/07/23 13:25 EST	Road.	2K 0 5K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Hail (1.00 in)
WASHINGTON COUNTY 0.3 SSE BIG F Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAI Several trees blew down around La Vale.	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST 08/07/23 13:23 EST	Road.	2K 0 5K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
WASHINGTON COUNTY 0.3 SSE BIG F Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAI Several trees blew down around La Vale. WASHINGTON COUNTY 1.0 S (HGR)H	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST AGERSTOWN RGNL [39.71, -77.73] 08/07/23 13:25 EST 08/07/23 13:25 EST	Road.	2K 0 5K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Hail (1.00 in)
WASHINGTON COUNTY 0.3 SSE BIG I Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAN Several trees blew down around La Vale. WASHINGTON COUNTY 1.0 S (HGR)H Quarter size hail was reported at Hagersto	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST AGERSTOWN RGNL [39.71, -77.73] 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST own Regional Airport.	Road.	2K 0 5K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Hail (1.00 in)
WASHINGTON COUNTY 0.3 SSE BIG I Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAN Several trees blew down around La Vale. WASHINGTON COUNTY 1.0 S (HGR)H Quarter size hail was reported at Hagersto	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST AGERSTOWN RGNL [39.71, -77.73] 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST own Regional Airport.	Road.	2K 0 5K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Hail (1.00 in)
	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST own Regional Airport. RLAND [39.65, -78.76]	Road.	2K 0 5K 0 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Hail (1.00 in) Source: Other Federal Agency
WASHINGTON COUNTY 0.3 SSE BIG I Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAN Several trees blew down around La Vale. WASHINGTON COUNTY 1.0 S (HGR)H Quarter size hail was reported at Hagersto	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool I NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST own Regional Airport. IRLAND [39.65, -78.76] 08/07/23 13:27 EST 08/07/23 13:27 EST	Road.	2K 0 5K 0 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Hail (1.00 in) Source: Other Federal Agency Thunderstorm Wind (EG 52 kt)
WASHINGTON COUNTY 0.3 SSE BIG I Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAN Several trees blew down around La Vale. WASHINGTON COUNTY 1.0 S (HGR)H Quarter size hail was reported at Hagersto ALLEGANY COUNTY 0.3 ENE CUMBE Several trees, branches and wires blew do	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:27 EST	Road.	2K 0 5K 0 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Hail (1.00 in) Source: Other Federal Agency Thunderstorm Wind (EG 52 kt)
WASHINGTON COUNTY 0.3 SSE BIG I Trees blew down near the intersection of E ALLEGANY COUNTY 0.9 N ALLEGHAN Several trees blew down around La Vale. WASHINGTON COUNTY 1.0 S (HGR)H Quarter size hail was reported at Hagersto ALLEGANY COUNTY 0.3 ENE CUMBE	POOL [39.63, -78.02] 08/07/23 13:20 EST Ernstville Road and MD-56 Big Pool NY GROVE [39.66, -78.82] 08/07/23 13:23 EST 08/07/23 13:23 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:25 EST 08/07/23 13:27 EST	Road.	2K 0 5K 0 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Hail (1.00 in) Source: Other Federal Agency Thunderstorm Wind (EG 52 kt)

Numerous trees blew down blocking roadways between Flintstone and Oldtown.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHINGTON COUNTY 0.3 SSE WILLIA	MSPORT [39.60, -77.82]			
	08/07/23 14:00 EST		0	Hail (2.00 in)
	08/07/23 14:00 EST		0	Source: Public
Two-inch diameter hail was reported in Willia	msport.			
ALLEGANY COUNTY 0.5 SW LITTLE OR				
	08/07/23 14:08 EST		4K	Thunderstorm Wind (EG 52 kt)
	08/07/23 14:08 EST		0	Source: 911 Call Center
Trees blew down in Little Orleans, closing roa	ads.			
WASHINGTON COUNTY 0.7 WNW HAGE	RSTOWN [39.65, -77.73]			
	08/07/23 14:14 EST		0	Hail (1.00 in)
	08/07/23 14:14 EST		0	Source: Trained Spotter
Quarter size hail was reported on the northw	est side of Hagerstown.			
WASHINGTON COUNTY 2.1 ESE FIERY S	SIDING [39.5977.691			
	08/07/23 14:14 EST		0	Hail (1.75 in)
	08/07/23 14:14 EST		0	Source: Trained Spotter
Golf ball size hail was reported off of Alternat	e US-40 Old National Pike near F	unkstown.		
WASHINGTON COUNTY 1.4 WNW PARAI	MT [39.6977.72]			
	08/07/23 14:17 EST		0	Hail (1.00 in)
	08/07/23 14:17 EST		0	Source: Trained Spotter
	block of Orchard Hills Parkway.		0	Source: Trained Spotter
	olock of Orchard Hills Parkway. CREEK [39.59, -77.64]			·
	olock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST		0	Hail (1.50 in)
WASHINGTON COUNTY 0.9 NE BEAVER	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST	ght D. Eisenhower	0 0	·
WASHINGTON COUNTY 0.9 NE BEAVER	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST -66 Mapleville Road near I-70 Dwi	ght D. Eisenhower	0 0	Hail (1.50 in)
WASHINGTON COUNTY 0.9 NE BEAVER	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST -66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64]	ght D. Eisenhower	0 0 Highway.	Hail (1.50 in) Source: Social Media
WASHINGTON COUNTY 0.9 NE BEAVER	 CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 	ght D. Eisenhower	0 0 Highway. 2K	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt)
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER	 CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 	-	0 0 Highway.	Hail (1.50 in) Source: Social Media
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST near I-70 Dwight D. Eisenhower H	-	0 0 Highway. 2K	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt)
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road	 CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST Near I-70 Dwight D. Eisenhower H 	-	0 0 Highway. 2K 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 066 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST near I-70 Dwight D. Eisenhower H /N [39.66, -77.58] 08/07/23 14:32 EST	-	0 0 Highway. 2K	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media Hail (2.00 in)
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road	 CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 08/07/23 14:20 EST 08/07/23 14:20 EST N [39.66, -77.58] 08/07/23 14:32 EST 08/07/23 14:32 EST 	-	0 0 Highway. 2K 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road WASHINGTON COUNTY 0.6 N CAVETOW	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 666 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST near I-70 Dwight D. Eisenhower H /N [39.66, -77.58] 08/07/23 14:32 EST 08/07/23 14:32 EST 0 block of Vody's Court.	-	0 0 Highway. 2K 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media Hail (2.00 in)
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road WASHINGTON COUNTY 0.6 N CAVETOW	 CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 666 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:32 EST 	-	0 0 Highway. 2K 0 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media Hail (2.00 in) Source: Public
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road WASHINGTON COUNTY 0.6 N CAVETOW	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 666 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST near I-70 Dwight D. Eisenhower H /N [39.66, -77.58] 08/07/23 14:32 EST 08/07/23 14:32 EST 0 block of Vody's Court.	-	0 0 Highway. 2K 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media Hail (2.00 in)
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road WASHINGTON COUNTY 0.6 N CAVETOW Two-inch diamter hail was reported in the 100 WASHINGTON COUNTY 2.2 ESE CAVETO	 CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:32 EST 	lighway.	0 0 Highway. 2K 0 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media Hail (2.00 in) Source: Public Hail (2.00 in)
Quarter size hail was reported in the 18600 b WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road WASHINGTON COUNTY 0.6 N CAVETOW Two-inch diamter hail was reported in the 100 WASHINGTON COUNTY 2.2 ESE CAVETO Two-inch diamter hail was reported in the 233 Two-inch diamter hail was reported in the 233	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST near I-70 Dwight D. Eisenhower H /N [39.66, -77.58] 08/07/23 14:32 EST 08/07/23 14:32 EST 0 block of Vody's Court. OWN [39.64, -77.54] 08/07/23 14:39 EST 08/07/23 14:39 EST 08/07/23 14:39 EST 700 block of MD-77 Foxville Road	lighway.	0 0 Highway. 2K 0 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media Hail (2.00 in) Source: Public Hail (2.00 in)
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road WASHINGTON COUNTY 0.6 N CAVETOW Two-inch diamter hail was reported in the 100 WASHINGTON COUNTY 2.2 ESE CAVETO	Diock of Orchard Hills Parkway. CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST near I-70 Dwight D. Eisenhower H /N [39.66, -77.58] 08/07/23 14:32 EST 08/07/23 14:32 EST 0 block of Vody's Court. OWN [39.64, -77.54] 08/07/23 14:39 EST 08/07/23 14:39 EST 08/07/23 14:39 EST 700 block of MD-77 Foxville Road	lighway.	0 0 Highway. 2K 0 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media Hail (2.00 in) Source: Public Hail (2.00 in) Source: Storm Chaser
WASHINGTON COUNTY 0.9 NE BEAVER Ping pong ball size hail was reported on MD- WASHINGTON COUNTY 0.9 NE BEAVER Trees blew down on MD-66 Mapleville Road WASHINGTON COUNTY 0.6 N CAVETOW Two-inch diamter hail was reported in the 100 WASHINGTON COUNTY 2.2 ESE CAVETO	 CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST 66 Mapleville Road near I-70 Dwig CREEK [39.59, -77.64] 08/07/23 14:20 EST 08/07/23 14:20 EST near I-70 Dwight D. Eisenhower H /N [39.66, -77.58] 08/07/23 14:32 EST 08/07/23 14:32 EST 0 block of Vody's Court. OWN [39.64, -77.54] 08/07/23 14:39 EST 08/07/23 14:39 EST 08/07/23 14:39 EST 0 block of MD-77 Foxville Road PG [39.66, -77.93] 	lighway.	0 0 Highway. 2K 0 0 0 0	Hail (1.50 in) Source: Social Media Thunderstorm Wind (EG 52 kt) Source: Social Media Hail (2.00 in) Source: Public Hail (2.00 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/07/23 14:51 EST		1K	Thunderstorm Wind (EG 52 kt)
	08/07/23 14:51 EST		0	Source: Amateur Radio
ee damage was reported near Thurmo	nt, including a tree that blew down ne	ar the intersection	of Apple Church R	oad and Carol Street.
VASHINGTON COUNTY 1.1 SSE LIN				
	08/07/23 15:03 EST		12K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:03 EST		0	Source: 911 Call Center
everal trees, branches and power lines	blew down between Hagerstown, Cle	ar Spring and Willi	amsport.	
REDERICK COUNTY 1.0 N HARMO				
	08/07/23 15:20 EST		3K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:20 EST		0	Source: Trained Spotter
Trees blew down onto power lines in the	3900 block of Wistman Lane.			
REDERICK COUNTY 2.0 SSW LAN				
	08/07/23 15:26 EST		0	Thunderstorm Wind (MG 55 kt)
	08/07/23 15:26 EST		0	Source: AWOS
wind gust of 55 knots (63 MPH) was m	easured by the AWOS at Camp David	I (KRSP).		
REDERICK COUNTY 53.9 E BELLE				
	08/07/23 15:30 EST		5K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:30 EST		0	Source: 911 Call Center
Trees blew down onto the roadway near	the intersection of MD-76 Motters Sta	tion Road and Mur	mma Ford Road/Ap	opolds Road.
· · · · · · · · · · · · · · · · · · ·		tion Road and Mur	nma Ford Road/Ap	ppolds Road. Thunderstorm Wind (EG 52 kt)
	SON [39.36, -77.53]	tion Road and Mur		·
FREDERICK COUNTY 0.6 S JEFFER	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST	tion Road and Mur	2К	Thunderstorm Wind (EG 52 kt)
FREDERICK COUNTY 0.6 S JEFFER	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST ike near US-15/340.	tion Road and Mur	2К	Thunderstorm Wind (EG 52 kt)
REDERICK COUNTY 0.6 S JEFFER	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST ike near US-15/340.	tion Road and Mur	2К	Thunderstorm Wind (EG 52 kt)
REDERICK COUNTY 0.6 S JEFFER	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST ike near US-15/340. AGERSTOWN [39.58, -77.37]	tion Road and Mur	2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CRE	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST tike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST		2K 0 2K	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt)
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CRE Trees blew down near the intersection of	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST tike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST 5 MD-550 Creagerstown Road and Gravitational Contemporation of the second se		2K 0 2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CRE Trees blew down near the intersection of	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST Tike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST TMD-550 Creagerstown Road and Gra RICK ARPT [39.43, -77.38] 08/07/23 15:34 EST		2K 0 2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt)
REDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P REDERICK COUNTY 0.4 NNW CRE	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST tike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST 5 MD-550 Creagerstown Road and Gravitational Contemporation of the second se		2K 0 2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CREA Trees blew down near the intersection of FREDERICK COUNTY 0.6 N FREDER There were nearly 100 calls for trees and	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST Tike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST TMD-550 Creagerstown Road and Gra RICK ARPT [39.43, -77.38] 08/07/23 15:34 EST 08/07/23 15:34 EST	aceham Road.	2K 0 2K 0 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: 911 Call Center
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CREA Trees blew down near the intersection of FREDERICK COUNTY 0.6 N FREDER There were nearly 100 calls for trees and Frederick just after 4:30 PM EDT.	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST Tike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST TMD-550 Creagerstown Road and Gra NCK ARPT [39.43, -77.38] 08/07/23 15:34 EST 08/07/23 15:34 EST	aceham Road.	2K 0 2K 0 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: 911 Call Center east and northeast of the city of
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CREA Trees blew down near the intersection of FREDERICK COUNTY 0.6 N FREDER There were nearly 100 calls for trees and Frederick just after 4:30 PM EDT.	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST ike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST MD-550 Creagerstown Road and Gra ICK ARPT [39.43, -77.38] 08/07/23 15:34 EST 08/07/23 15:34 EST d wires blown down throughout Freder DSBORO [39.52, -77.31] 08/07/23 15:40 EST	aceham Road.	2K 0 2K 0 0 0.25M 0 0 0.25M	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: 911 Call Center east and northeast of the city of Thunderstorm Wind (EG 70 kt)
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CREA Trees blew down near the intersection of FREDERICK COUNTY 0.6 N FREDER FREDERICK COUNTY 0.6 N FREDER There were nearly 100 calls for trees and Frederick just after 4:30 PM EDT.	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST Tike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST TMD-550 Creagerstown Road and Gra NCK ARPT [39.43, -77.38] 08/07/23 15:34 EST 08/07/23 15:34 EST	aceham Road.	2K 0 2K 0 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: 911 Call Center east and northeast of the city of
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CREA Trees blew down near the intersection of FREDERICK COUNTY 0.6 N FREDER There were nearly 100 calls for trees and Frederick just after 4:30 PM EDT. FREDERICK COUNTY 1.0 SSE WOOD	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST ike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST MD-550 Creagerstown Road and Gra NCK ARPT [39.43, -77.38] 08/07/23 15:34 EST 08/07/23 15:34 EST d wires blown down throughout Freder DSBORO [39.52, -77.31] 08/07/23 15:40 EST 08/07/23 15:45 EST	aceham Road.	2K 0 2K 0 0 0.25M 0 0 0.25M	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: 911 Call Center east and northeast of the city of Thunderstorm Wind (EG 70 kt)
Trees blew down onto the roadway near FREDERICK COUNTY 0.6 S JEFFER: Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CREA Trees blew down near the intersection of FREDERICK COUNTY 0.6 N FREDER There were nearly 100 calls for trees and Frederick just after 4:30 PM EDT. FREDERICK COUNTY 1.0 SSE WOOD Dozens of trees, wires and poles blew do FREDERICK COUNTY 1.9 SSW URBA	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST ike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST MD-550 Creagerstown Road and Gra ICK ARPT [39.43, -77.38] 08/07/23 15:34 EST 08/07/23 15:34 EST d wires blown down throughout Freder DSBORO [39.52, -77.31] 08/07/23 15:40 EST 08/07/23 15:45 EST own near Woodsboro. ANA [39.31, -77.36]	aceham Road.	2K 0 2K 0 0 0.25M 0 0 0 0.25M 0 0 0 0 0 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: 911 Call Center east and northeast of the city of Thunderstorm Wind (EG 70 kt) Source: 911 Call Center
FREDERICK COUNTY 0.6 S JEFFER Trees blew down on MD-180 Jefferson P FREDERICK COUNTY 0.4 NNW CREA Trees blew down near the intersection of FREDERICK COUNTY 0.6 N FREDER There were nearly 100 calls for trees and Frederick just after 4:30 PM EDT. FREDERICK COUNTY 1.0 SSE WOOD Dozens of trees, wires and poles blew do	SON [39.36, -77.53] 08/07/23 15:31 EST 08/07/23 15:31 EST 08/07/23 15:31 EST vike near US-15/340. AGERSTOWN [39.58, -77.37] 08/07/23 15:34 EST 08/07/23 15:34 EST 08/07/23 15:34 EST 08/07/23 15:34 EST *MD-550 Creagerstown Road and Gravestown Road and Gravesto	aceham Road.	2K 0 2K 0 0 0.25M 0 0 0.25M	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: 911 Call Center east and northeast of the city of Thunderstorm Wind (EG 70 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/07/23 15:41 EST 08/07/23 15:48 EST		0.10M 0	Thunderstorm Wind (MG 70 kt) Source: Trained Spotter
A wind gust of 70 knots (80 MPH) was me		n near the intersec		
Dozens of trees, branches and wires blew				au and crouse min road in miduleburg.
REDERICK COUNTY 2.5 W NEW LON				
	08/07/23 15:42 EST 08/07/23 15:42 EST		0.25M 0	Thunderstorm Wind (EG 70 kt) Source: Amateur Radio
	06/07/23 15.42 EST		0	
Numerous trees blew down in the 6700 blo MD-75 Green Valley Road and Ed McClair		east one onto a ho	use. Numerous tree	es blew down near the intersection of
CARROLL COUNTY 1.2 NNE NEW WIN				
	08/07/23 15:48 EST		10K 0	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:48 EST		0	Source: 911 Call Center
Several trees and wires blew down in the 2	200 block of South Springdale Road			
CARROLL COUNTY 0.5 NNW UNION N	AILLS [39.68, -77.03] 08/07/23 15:50 EST		5M	Thunderstorm Wind (EG 74 kt)
	08/07/23 16:00 EST		0	Source: Emergency Manager
			-	
Thousands of trees, branches and wires b trees near Mayberry Road. Dozens of road suffered minor roof, shingle and siding dar	ds in the area were blocked by storm		-	
CARROLL COUNTY 0.7 SW CRANBER				
	08/07/23 15:50 EST		0	Thunderstorm Wind (MG 66 kt)
	08/07/23 16:00 EST		0	Source: Emergency Manager
Wind gusts of up to 66 knots (76 MPH) wa	is measured by a mesonet at the Ca	rroll County Gover	nment offices in the	e 200 block of North Center Street.
CARROLL COUNTY 0.8 S CRANBERR	Y STATION [39.57, -76.98] 08/07/23 15:50 EST		20M	Thunderstorm Wind (EG 78 kt)
	08/07/23 16:00 EST	2	0	Source: Emergency Manager
Thousands of trees, branches and wires b near Gorsuch Road, with live wires trappin blocked by storm debris for several days.	ng several people in their vehicles for	r a few hours; two	people were injured	. Dozens of roads in the area were
MONTGOMERY COUNTY 0.4 WSW HY	ATTSTOWN [39.28, -77.33] 08/07/23 15:50 EST		2K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:50 EST		0	Source: 911 Call Center
Trees and wires blew down on MD-109 OI		d.	Ŭ	
CARROLL COUNTY 0.6 NNW WATERS	SVILLE [39.38, -77.10] 08/07/23 15:57 EST		214	Thunderstorm Wind (EC 52 Ht)
	U8/U7/23 15 57 EST		2K	Thunderstorm Wind (EG 52 kt)
			0	Source: Trained Spotter
Frees blew down near Carroll Community	08/07/23 15:57 EST		0	Source: Trained Spotter
nees blew down hear Carron Community	08/07/23 15:57 EST		0	Source: Trained Spotter
-	08/07/23 15:57 EST College. POLESVILLE [39.13, -77.50]			
-	08/07/23 15:57 EST College. DOLESVILLE [39.13, -77.50] 08/07/23 15:57 EST		2К	Thunderstorm Wind (EG 52 kt)
NONTGOMERY COUNTY 4.7 WSW PO	08/07/23 15:57 EST College. POLESVILLE [39.13, -77.50] 08/07/23 15:57 EST 08/07/23 15:57 EST			
MONTGOMERY COUNTY 4.7 WSW PO	08/07/23 15:57 EST College. POLESVILLE [39.13, -77.50] 08/07/23 15:57 EST 08/07/23 15:57 EST		2К	Thunderstorm Wind (EG 52 kt)
MONTGOMERY COUNTY 4.7 WSW PO	08/07/23 15:57 EST College. DOLESVILLE [39.13, -77.50] 08/07/23 15:57 EST 08/07/23 15:57 EST of the 24000 block of River Road.		2K 0	Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
MONTGOMERY COUNTY 4.7 WSW PO A large tree blew down into the roadway ir CARROLL COUNTY 0.9 N HOODS MIL	08/07/23 15:57 EST College. DOLESVILLE [39.13, -77.50] 08/07/23 15:57 EST 08/07/23 15:57 EST of the 24000 block of River Road.		2К	Thunderstorm Wind (EG 52 kt)

Stor	m Data and Unusua	al Weather P	henomena	- August 2023
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several trees blew down along MD-97 Old Wash	nington Road at the Carroll/Hov	-		
IOWARD COUNTY 0.1 ENE COOKSVILLE [39.32, -77.02]			
	08/07/23 15:59 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:59 EST		0	Source: Broadcast Media
Trees blew down across MD-144 Frederick Roa	d near MD-97 Roxbury Mills Ro	oad.		
CARROLL COUNTY 0.6 S MAPLE GROVE [3	39.64, -76.87] 08/07/23 16:00 EST		10M	Thunderstorm Wind (EG 74 kt)
	08/07/23 16:10 EST		0	Source: Emergency Manager
Hundreds of trees, branches and wires blew dow roads were blocked by storm debris for several of Numerous trees blew down near the intersection Dell Road and Cape Horn Road.	days. Several homes suffered	minor roof, shingle	and siding dama	ge. Several barns were destroyed.
CARROLL COUNTY 0.7 NNE ELDERSBURG				
	08/07/23 16:00 EST 08/07/23 16:10 EST		0.10M 0	Thunderstorm Wind (EG 61 kt) Source: 911 Call Center
Dozens of trees, branches and wires blew down		everal roads for up		
	72 76 021			
CARROLL COUNTY 2.8 NNW MELROSE [39	08/07/23 16:00 EST		0.10M	Thunderstorm Wind (EG 65 kt)
	08/07/23 16:10 EST		0	Source: Department of Highways
Dozens of trees blew down in the Lineboro area	along the Pennsylvania state I	line.		
HOWARD COUNTY 1.0 NE DAISY [39.31, -77	7.05] 08/07/23 16:00 EST		0.10M	Thunderstorm Wind (EG 61 kt)
	08/07/23 16:10 EST		0	Source: Department of Highways
Dozens of trees blew down in Glenwood and Lis	bon.			
CARROLL COUNTY 0.3 W SYKESVILLE [39	.37, -76.98]			
	08/07/23 16:01 EST		50K	Thunderstorm Wind (EG 56 kt)
	08/07/23 16:01 EST		0	Source: Trained Spotter
Numerous trees blew down in Sykesville, includi	ng at least one onto a house.			
CARROLL COUNTY 2.0 E GREENMOUNT [3				
	08/07/23 16:02 EST		0.25M	Thunderstorm Wind (EG 61 kt)
	08/07/23 16:02 EST	1	0	Source: Emergency Manager
Numerous trees blew down in the Hampstead a	rea, including one onto a house	e causing an injury	in the 2100 block	s of Moonlight Drive.
CARROLL COUNTY 0.7 SW CEDARHURST	[39.49, -76.89] 08/07/23 16:05 EST		0.10M	Thunderstorm Wind (EG 61 kt)
	08/07/23 16:05 EST 08/07/23 16:10 EST		0.10M 0	Source: 911 Call Center
Dozens of trees, branches and wires blew down			-	
BALTIMORE COUNTY 0.5 SSE HOLBROOK	[39.39, -76.85] 08/07/23 16:07 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 16:07 EST		0	Source: Social Media
Trees blew down on MD-26 Liberty Road to the	west of Lyons Mill Road.			
Trees blew down on MD-26 Liberty Road to the CARROLL COUNTY 1.5 E GUNPOWDER [39			0	Thunderstorm Wind (MG 55 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A wind gust of 55 knots (63 MPH) was measured	by a personal weather statior	n at a Co-op Obse	ver's residence.	
BALTIMORE COUNTY 1.1 SSE MARYLAND L	INE [39.71, -76.64]			
	08/07/23 16:15 EST		0.25M	Thunderstorm Wind (EG 65 kt)
	08/07/23 16:20 EST		0	Source: Emergency Manager
Dozens of trees blew down in northeastern Baltim	nore County, including one on	to a car on southb	ound I-83 at Exit 36	5/MD-439 Old York Road.
BALTIMORE COUNTY 1.3 NE PARKTON [39.6	676.651			
•	08/07/23 16:15 EST		0.25M	Thunderstorm Wind (EG 65 kt)
	08/07/23 16:20 EST		0	Source: Trained Spotter
Dozens of trees blew down around Parkton and F	reeland. Trees blew down in	the 19000 block of	MD-45 York Road	, including one onto a house.
HARFORD COUNTY 0.4 W BLACK HORSE [3	9 62 .76 561			
INTE OUD COULT U.4 W BLACK HORSE [3	08/07/23 16:20 EST		20K	Thunderstorm Wind (EG 78 kt)
	08/07/23 16:25 EST	1	0	Source: 911 Call Center
	00,01,20 10.20 E01		č	
Thousands of large trees and wires blew down ar MD-138 Troyer Road. Trees blew down onto a ho snapped along Rock Ridge Road; almost all trees	buse in the 2900 block of MD- s along this road were either to	138 Troyer Road,	injuring one persor	n. Hundreds of trees blew down and
BALTIMORE COUNTY 1.1 NNE ST GEORGES	08/07/23 16:23 EST		20K	Thunderstorm Wind (EG 52 kt)
	08/07/23 16:23 EST		0	Source: 911 Call Center
A large tree blew down onto a structure in the 123	300 block of Timber Grove Ro	ad.		
BALTIMORE COUNTY 1.0 NE RANDALLSTO	WN [39.38, -76.79]			
	08/07/23 16:25 EST		5K	Thunderstorm Wind (EG 52 kt)
	08/07/23 16:25 EST		0	Source: 911 Call Center
Several trees blew down near the intersection of I	McDonogh Road and Winand	s Road.		
MONTGOMERY COUNTY 0.2 WNW ROCKVIL				
	08/07/23 16:25 EST		50K	Thunderstorm Wind (EG 65 kt)
	08/07/23 16:35 EST		0	Source: Emergency Manager
	one onto a house in the 900	block of Grandin A	Avenue.	
Numerous trees blew down in Rockville, including				
	-			
	08/07/23 16:27 EST		10K	Thunderstorm Wind (EG 56 kt)
	-		10K 0	Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
	08/07/23 16:27 EST 08/07/23 16:27 EST	Sharon Road and	0	Source: Emergency Manager
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of	Sharon Road and	0	Source: Emergency Manager
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of	Sharon Road and	0	Source: Emergency Manager
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of LE [39.37, -76.73]	f Sharon Road and	0 I Rock Spring Road	Source: Emergency Manager
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7 Numerous trees blew down near Chrome Hill, inc BALTIMORE COUNTY 0.6 SSW HOWARDVILI	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of LE [39.37, -76.73] 08/07/23 16:30 EST 08/07/23 16:30 EST	Sharon Road and	0 I Rock Spring Road	Source: Emergency Manager d. Thunderstorm Wind (EG 52 kt)
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7 Numerous trees blew down near Chrome Hill, inc BALTIMORE COUNTY 0.6 SSW HOWARDVILI A tree blew down onto a structure in the 1300 blo	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of LE [39.37, -76.73] 08/07/23 16:30 EST 08/07/23 16:30 EST ck of Sudvale Road.	Sharon Road and	0 I Rock Spring Road	Source: Emergency Manager d. Thunderstorm Wind (EG 52 kt)
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7 Numerous trees blew down near Chrome Hill, inc BALTIMORE COUNTY 0.6 SSW HOWARDVILI A tree blew down onto a structure in the 1300 blo	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of LE [39.37, -76.73] 08/07/23 16:30 EST 08/07/23 16:30 EST ck of Sudvale Road.	Sharon Road and	0 I Rock Spring Road	Source: Emergency Manager d. Thunderstorm Wind (EG 52 kt)
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7 Numerous trees blew down near Chrome Hill, inc BALTIMORE COUNTY 0.6 SSW HOWARDVILI A tree blew down onto a structure in the 1300 blo	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of LE [39.37, -76.73] 08/07/23 16:30 EST 08/07/23 16:30 EST ck of Sudvale Road.	f Sharon Road and	0 I Rock Spring Road 10K 0	Source: Emergency Manager d. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7 Numerous trees blew down near Chrome Hill, inc BALTIMORE COUNTY 0.6 SSW HOWARDVILI A tree blew down onto a structure in the 1300 blo HARFORD COUNTY 1.1 S GIBSON [39.56, -76 Dozens of trees blew down near Hickory, includin	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of LE [39.37, -76.73] 08/07/23 16:30 EST 08/07/23 16:30 EST ck of Sudvale Road. 5.33] 08/07/23 16:33 EST 08/07/23 16:38 EST ig one onto a house trapping a	a resident on Glen	0 I Rock Spring Road 10K 0 0.50M 0 dale Lane. Trees b	Source: Emergency Manager d. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue
HARFORD COUNTY 0.8 SE ROCKS [39.62, -7 Numerous trees blew down near Chrome Hill, inc BALTIMORE COUNTY 0.6 SSW HOWARDVILI A tree blew down onto a structure in the 1300 blo HARFORD COUNTY 1.1 S GIBSON [39.56, -76 Dozens of trees blew down near Hickory, includin power pole near the intersection of MD-543 North	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of LE [39.37, -76.73] 08/07/23 16:30 EST 08/07/23 16:30 EST ck of Sudvale Road. 5.33] 08/07/23 16:33 EST 08/07/23 16:38 EST 18/07/23 16:38 EST 19 one onto a house trapping a	a resident on Glen	0 I Rock Spring Road 10K 0 0.50M 0 dale Lane. Trees b	Source: Emergency Manager d. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue
Numerous trees blew down in Rockville, including HARFORD COUNTY 0.8 SE ROCKS [39.62, -7 Numerous trees blew down near Chrome Hill, inc BALTIMORE COUNTY 0.6 SSW HOWARDVILL A tree blew down onto a structure in the 1300 blo HARFORD COUNTY 1.1 S GIBSON [39.56, -76 Dozens of trees blew down near Hickory, includin power pole near the intersection of MD-543 North HARFORD COUNTY 0.9 SW MILL GREEN [39	08/07/23 16:27 EST 08/07/23 16:27 EST luding near the intersection of LE [39.37, -76.73] 08/07/23 16:30 EST 08/07/23 16:30 EST ck of Sudvale Road. 5.33] 08/07/23 16:33 EST 08/07/23 16:38 EST 18/07/23 16:38 EST 19 one onto a house trapping a	a resident on Glen	0 I Rock Spring Road 10K 0 0.50M 0 dale Lane. Trees b	Source: Emergency Manager d. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue

Docens of MD-189 Pylestiles and Churchellis, including on MD-543 Ady Road near Doyle Road. Several trees blew down into the nadway treat the intersection of MD-189 Pylesticed Road and Northern Dancer Drive. EEGL COUNTY 0.6 SE WEST NOTTINGIAM [0.8.6, 7.6.67] 0807723 10:55 EST 0.20M Thunderstorm Wind (EG 65 k) 0807723 10:55 EST 0.10M Thunderstorm Wind (EG 65 k) 0807723 17:05 EST 0.10M Thunderstorm Wind (EG 65 k) 0807723 17:05 EST 0.10M Thunderstorm Wind (EG 65 k) 0807723 17:05 EST 0.10M Thunderstorm Wind (EG 65 k) 0807723 17:05 EST 0.10M Thunderstorm Wind (EG 65 k) 0807723 17:05 EST 0.10M Thunderstorm Wind (EG 52 k) 0807723 17:05 EST 0 Source: 911 Call Count 0807723 17:05 EST 0 Source: 11 Call Wind (EG 52 k) 0807723 17:07 EST 0 Source: Department of Highways Trees blew down near the intersection of MD-7E Eat Cacil Avenue and Mcchanics Valley Road. Thunderstorm Wind (EG 52 k) 0807723 17:07 EST 0 Source: Cacil Vinays Trees blew down near the intersection of MD-723 Telegraph Road and Appleton Road. Thunderstorm Wind (EG 52 k) 0807723 17:07 EST 0 Source: Cacil Vin	ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
0807/23 16:00 EST 0.25M Thunderstorm Wind (E0.66 kt) 0807/23 16:05 EST 0 Source: Public Lindreds of trees and large branches blew down around West Nottingham, including along Norman Road. EGIL COUNTY 0.5 E ELKTON (39.60, -76.82] 0.00M Thunderstorm Wind (E0.61 kt) 0807/23 17:00 EST 0.10M Thunderstorm Wind (E0.61 kt) Source: 9101 Call Center Lindreds of trees and large branches blew down along MD-273 Riang Sun Road in northem Cecil County between Riang Sun and Fair Hill. Numerous trees blew down on earby roadways, as well. Thunderstorm Wind (E0.62 kt) EGIL COUNTY 0.7 E NORTH EAST [39.60, -75.91] 2K Thunderstorm Wind (E0.62 kt) 0807/23 17:10 EST 0 Source: Department of Highways rees blew down near the infersection of MD-7 East Cecil Avenue and Mechanics Valley Road. Thunderstorm Wind (E0.62 kt) 0807/23 17:10 EST 0 Source: Department of Highways rees blew down around Davideornils. B807/23 17:10 EST 0 Source: 10 and treatstorm Wind (E0.62 kt) 0807/23 17:17 EST 10K Thunderstorm Wind (E0.62 kt) B807/23 17:17 EST 0 Source: 10 and unstable almass wer to tell own rees and power lines blew down around Davidecentils. B807/23 17:17 EST 0 <td></td> <td></td> <td>43 Ady Road near</td> <td>Doyle Road. Seve</td> <td>ral trees blew down into the roadway</td>			43 Ady Road near	Doyle Road. Seve	ral trees blew down into the roadway
0807723 15.50 EST 0.25M Thunderstorm Wind (ED 66 kt) 0807723 16.55 EST 0 Source: Public Hundreds of trees and large branches blew down around West Nottingham, including along Norman Road. EECIL COUNTY 0.5 E ELKTON [35.60, -76.92] 0.10M Thunderstorm Wind (ED 61 kt) 0807723 17.00 EST 0.10M Thunderstorm Wind (ED 61 kt) Source: 911 Call Center 0807723 17.00 EST 0.10M Thunderstorm Wind (ED 52 kt) Source: 911 Call Center 0807723 17.10 EST 0 Source: Department of Highways CECIL COUNTY 0.7 E NORTH EAST [39.60, -76.94] 0807723 17.10 EST 0 Source: Department of Highways Trees blew down ear the intersection of MD-7 East Cecil Avenue and Mechanics Valley Road. Thunderstorm Wind (EO 58 kt) Source: Department of Highways Trees blew down near the intersection of MD-273 Telegraph Road and Appletan Road. Thunderstorm Wind (EO 58 kt) Source: 911 Call Center Strong cold front, driven by an unusually strong upper-level trough and wind shear, interacted with a hot, hurid, and unstable airmass over the Mid-Atlantic. This pattern resulted in the formation of fines of thunderstorm wind (EO 52 kt) Source: 10 call Center Strong cold front, driven by an unusually strong upper-level trough and wind shear, interacted with a hot, hurid, and unstable airmass over the Mid-Atlan	ECIL COUNTY 0.6 SE WEST NOTTINGHAM	[39.66, -76.07]			
Hundreds of trees and large branches blew down around West Notlingham, including along Norman Road.					
SECIL COUNTY 0.5 E ELKTON [39.60, -7.5.82] 0.0007/23 17.00 EST 0.10M Thunderstorm Wind (EG 61 kt) BURG723 17.05 EST 0 Source: 911 Call Center Aumerous trees blew down along MD-273 Riaing Sun Road in northen Cacil County between Rising Sun and Fair Hill. Numerous trees blew down on earther to advags, as well. Thunderstorm Wind (EG 62 kt) EECIL COUNTY 0.7 E NORTH EAST [39.60, -76.94] 0.807/23 17.05 EST 2K Thunderstorm Wind (EG 62 kt) 08/07/23 17.07 EST 0 Source: Department of Highways Source: Department of Highways Trees blew down near the intersection of MD-273 Telegraph Road and Appleton Road. Thunderstorm Wind (EG 52 kt) Source: Department of Highways Trees blew down near the intersection of MD-273 Telegraph Road and Appleton Road. Thunderstorm Wind (EG 52 kt) Source: Department of Highways Trees and power lines blew down around Davidsonville. WMO/723 17.17 EST 0 Source: 911 Call Center Verse the Mid-Allantic. This pattern resulted in the formation of lines of thunderstorms and several supercells. The most widespread and significant wind demage was noted over northern Maryland, although pockets of considerable wind and an astable airmass wet the number of arge hall reports, with multiple instances of glant hall noted. RINNE GEORGE'S COUNTY 0.7 NE LANDOVE [36.94, -76.91] 0 Source: Brandows Media 08/14/23 15.52 EST		08/07/23 16:55 EST		0	Source: Public
0807723 17:00 EST 0.10M Thunderstorm Wind (EG 61 kt) 08107723 17:05 EST 0 Source: 911 Call Center Vumenous trees blew down along MD-273 Rising Sun Road in northern Cecil County between Rising Sun and Fair Hill. Numerous trees blew down on nearthy roadways, as well. Thunderstorm Wind (EG 52 kt) 08007723 17:05 EST 2K Thunderstorm Wind (EG 52 kt) 08007723 17:05 EST 2K Thunderstorm Wind (EG 56 kt) 08007723 17:07 EST 0 Source: Department of Highways Trees blew down near the intersection of MD-7 East Cecil Avenue and Mechanics Valley Road. Thunderstorm Wind (EG 56 kt) 2ECIL COUNTY 1.3 NNE COWENTOWN (39.70, -76.81) 0 Source: Department of Highways 08007723 17:07 EST 0 Source: Department of Highways Trees blew down near the intersection of MD-273 Telegraph Road and Appleton Road. Thunderstorm Wind (EG 52 kt) 08007723 17:07 EST 0 Source: Department of Highways Trees and power lines blew down around Davidsonville. Thunderstorm Wind (EG 52 kt) Astrong cold front, driven by an unusually strong upper-fevel trough and wind shear, interacted with a hot, humid. and unstable almass over the Mid-Atlantic. This pattern resulted in the formation of Innes of thunderstorms and several supercelis. The most voldsgradd and significant with Maryland, although pockets of constalerable wind damage ware noted over orothem darged vore northem Maryland, although pockets of constalerable wind atemases over the unumber of arge hall reports	lundreds of trees and large branches blew down	around West Nottingham, in	cluding along Norm	nan Road.	
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DB07/22 3 7:05 EST 0B07/23 17:10 EST 2K 0 Source: Department of Highways Trees blew down near the intersection of MD-7 East Cecil Avenue and Mechanics Valley Road. Source: Department of Highways Teres blew down near the intersection of MD-7 East Cecil Avenue and Mechanics Valley Road. SK Thunderstorm Wind (EG 56 kt) 0807/23 17:07 EST D807/23 17:07 EST 0 Source: Department of Highways Trees blew down near the intersection of MD-273 Telegraph Road and Appleton Road. Thunderstorm Wind (EG 52 kt) 0807/23 17:17 EST 10K Thunderstorm Wind (EG 52 kt) 0807/23 17:17 EST D807/23 17:17 EST 0 Source: 011 Call Center Trees and power lines blew down around Davidsonville. Source: 011 Call Center Astrong cold front, driven by an unusually strong upper-level trough and wind shear, interacted with a hot, humid, and unstable airmass over the Mid-Atlantic. This pattern resulted in the formation of lines of thunderstorms and several supercells. The most widseprad or dividing damage was noted over norter Maryland, although pocktos of considerable wind damage were noted over ortorios of northwestern Wirginia and eastern West Virginia. Somewhat atypical for the Mid-Atlantic is late summer was the number of arge hair reports, with multiple instances of giant hail noted. Verw clusters of thunderstorms devoloped abhead of an approaching cold front in an excessively humid environment during the internoon hours. Localized damaging wind guats were noted with the strongest thunderstorms in the Washington, DC metro area. Verw clusters of thunderstorms devoloped abhead of an approaching cold front in an excessively humid enviro		Sun Road in northern Cecil (County between Ri	sing Sun and Fair	Hill. Numerous trees blew down on
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NNNE ARUNDEL COUNTY 0.2 NE DAVIDSONVILLE [38.92, -76.63] 08/07/23 17:17 EST 10K Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Trees and power lines blew down around Davidsonville. A strong cold front, driven by an unusually strong upper-level trough and wind shear, interacted with a hot, humid, and unstable airmass were the Mid-Atlantic. This pattern resulted in the formation of lines of thunderstorms and several supercells. The most widespread and significant wind damage was noted over northern Maryland, although pockets of considerable wind damage were noted over over the Mid-Atlantic. This pattern resulted in the formation of lines of thunderstorms and several supercells. The most widespread and significant wind damage was noted over northern Maryland, although pockets of considerable wind damage were noted over over the Mid-Atlantic. This pattern resulted in the formation of lines of thunderstorms and several supercells. The most widespread and significant wind damage was noted over northern Maryland, although pockets of considerable wind damage were noted over over the Mid-Atlantic. This pattern resulted in the formation of lines of thunderstorms was the number of arge hall reports, with multiple instances of giant hall noted. VRINCE GEORGE'S COUNTY 0.7 NNE LANDOVER [38.94, -76.91] 08/14/23 15:52 EST 5K Thunderstorm Wind (EG 52 kt) 08/14/23 15:52 EST Several trees blew down along MD-295 Baltimore-Washington Parkway near MD-450 Annapolis Road. Ket washington, DC metro area. RINCE GEORGE'S COUNTY 0.8 SW ALEXANDRIA JCT [38.94, -76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.88], 0.8 JWIA RDMORE [38.94, -76.88], 0.8 JWW ARDMORE [3		08/07/23 17:07 EST		0	Source: Department of Highways
Trees and power lines blew down around Davidsonville. Astrong cold front, driven by an unusually strong upper-level trough and wind shear, interacted with a hot, humid, and unstable airmass over the Mid-Atlantic. This pattern resulted in the formation of lines of thunderstorms and several supercells. The most widespread over northern Maryland, although pockets of considerable wind damage were noted over borthom Maryland, although pockets of considerable wind damage were noted over orthorm Maryland, although pockets of considerable wind damage were noted over orthorm Maryland, although pockets of considerable wind damage were noted over orthorm Maryland, although pockets of considerable wind damage were noted over the Mid-Atlantic is late summer was the number of arge hail reports, with multiple instances of giant hail noted. PRINCE GEORGE'S COUNTY 0.7 NNE LANDOVER [38.94, -76.91] 08/14/23 15:52 EST 5K Thunderstorm Wind (EG 52 kt) 08/14/23 15:52 EST Several trees blew down along MD-295 Baltimore-Washington Parkway near MD-450 Annapolis Road. Affew clusters of thunderstorms developed ahead of an approaching cold front in an excessively humid environment during the internoon hours. Localized damaging wind gusts were noted with the strongest thunderstorms in the Washington, DC metro area. PRINCE GEORGE'S COUNTY 0.8 SW ALEXANDRIA JCT [38.94, -76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.88], 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW Vehicle was stranded in several feet of standing water in the 4600 Block of Upshur Street. 0 Source: 911 Call Center Vehicke was stranded in several feet of standing water in		VILLE [38.9276.63]			
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Several trees blew down along MD-295 Baltimore-Washington Parkway near MD-450 Annapolis Road. A few clusters of thunderstorms developed ahead of an approaching cold front in an excessively humid environment during the afternoon hours. Localized damaging wind gusts were noted with the strongest thunderstorms in the Washington, DC metro area. PRINCE GEORGE'S COUNTY 0.8 SW ALEXANDRIA JCT [38.94, -76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.98], 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW ARDMORE [38.94, -76.88]	Frees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in th and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia	08/07/23 17:17 EST 08/07/23 17:17 EST onville. Ing upper-level trough and we re formation of lines of thum orthern Maryland, although //est Virginia. Somewhat aty nt hail noted.	nderstorms and se pockets of conside	0 sted with a hot, hu veral supercells. T erable wind dama stlantic is late sum	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over amer was the number of
A few clusters of thunderstorms developed ahead of an approaching cold front in an excessively humid environment during the afternoon hours. Localized damaging wind gusts were noted with the strongest thunderstorms in the Washington, DC metro area. PRINCE GEORGE'S COUNTY 0.8 SW ALEXANDRIA JCT [38.94, -76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.94] 08/14/23 16:34 EST 0 08/14/23 18:00 EST 0 A vehicle was stranded in several feet of standing water in the 4600 Block of Upshur Street. PRINCE GEORGE'S COUNTY 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW	Frees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in th and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia	08/07/23 17:17 EST 08/07/23 17:17 EST onville. Ing upper-level trough and vie formation of lines of thum of thern Maryland, although Vest Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST	nderstorms and se pockets of conside	0 cted with a hot, hu veral supercells. T erable wind damag ttlantic is late sum	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over mer was the number of Thunderstorm Wind (EG 52 kt)
Arternoon hours. Localized damaging wind gusts were noted with the strongest thunderstorms in the Washington, DC metro area. PRINCE GEORGE'S COUNTY 0.8 SW ALEXANDRIA JCT [38.94, -76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.88], 0.8 WNW ARDMORE [38.94, -76.88], 0.	Frees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in th and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO	08/07/23 17:17 EST 08/07/23 17:17 EST 08/07/23 17:17 EST onville. Ing upper-level trough and we be formation of lines of thum orthern Maryland, although //est Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST	nderstorms and se pockets of conside pical for the Mid-A	0 eted with a hot, hu veral supercells. T erable wind damag ttlantic is late sum 5K 0	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over mer was the number of Thunderstorm Wind (EG 52 kt)
76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.94] 08/14/23 16:34 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center A vehicle was stranded in several feet of standing water in the 4600 Block of Upshur Street. Source: 911 Call Center PRINCE GEORGE'S COUNTY 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW	Frees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in th and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO	08/07/23 17:17 EST 08/07/23 17:17 EST 08/07/23 17:17 EST onville. Ing upper-level trough and we be formation of lines of thum orthern Maryland, although //est Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST	nderstorms and se pockets of conside pical for the Mid-A	0 eted with a hot, hu veral supercells. T erable wind damag ttlantic is late sum 5K 0	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over mer was the number of Thunderstorm Wind (EG 52 kt)
08/14/23 16:34 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center A vehicle was stranded in several feet of standing water in the 4600 Block of Upshur Street. Finite Comparison of Upshur Street. PRINCE GEORGE'S COUNTY 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW	Trees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in the and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO Several trees blew down along MD-295 Baltimore A few clusters of thunderstorms developed aher	08/07/23 17:17 EST 08/07/23 17:17 EST onville. In upper-level trough and we formation of lines of thum orthern Maryland, although vest Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST -Washington Parkway near 1 ad of an approaching cold 1	nderstorms and se pockets of conside pical for the Mid-A MD-450 Annapolis front in an excessi	0 Sted with a hot, hu veral supercells. T erable wind damag stlantic is late sum 5K 0 Road. vely humid enviro	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over mer was the number of Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
A vehicle was stranded in several feet of standing water in the 4600 Block of Upshur Street. PRINCE GEORGE'S COUNTY 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW ARDM	Trees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in the and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO Several trees blew down along MD-295 Baltimore A few clusters of thunderstorms developed ahea afternoon hours. Localized damaging wind gust PRINCE GEORGE'S COUNTY 0.8 SW ALEXAN	08/07/23 17:17 EST 08/07/23 17:17 EST onville. Ing upper-level trough and vie formation of lines of thum of them Maryland, although /est Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST -Washington Parkway near f ad of an approaching cold f ts were noted with the stror	nderstorms and se pockets of conside pical for the Mid-A MD-450 Annapolis front in an excessi ngest thunderstorr	0 eted with a hot, hu veral supercells. T erable wind damag ttlantic is late sum 5K 0 Road. vely humid enviro ns in the Washing	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over mmer was the number of Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
PRINCE GEORGE'S COUNTY 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW ARDMORE [38.94, -76.88], 0.8 WNW ARDMORE [38.94, -76.88] ARDMORE [38.94, -76.88] 08/14/23 16:43 EST 0 Flash Flood (due to Heavy Rain)	Trees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in the and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO Several trees blew down along MD-295 Baltimore A few clusters of thunderstorms developed ahea afternoon hours. Localized damaging wind gust PRINCE GEORGE'S COUNTY 0.8 SW ALEXAN	08/07/23 17:17 EST 08/07/23 17:17 EST 08/07/23 17:17 EST onville. In gupper-level trough and we formation of lines of thum orthern Maryland, although /est Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST 08/14/23 15:52 EST -Washington Parkway near f ad of an approaching cold f is were noted with the stror	nderstorms and se pockets of conside pical for the Mid-A MD-450 Annapolis front in an excessi ngest thunderstorr	0 Sted with a hot, hu veral supercells. T erable wind damage stlantic is late sum 5K 0 Road. vely humid environ in the Washing IA JCT [38.94, -76.	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over mer was the number of Thunderstorm Wind (EG 52 kt) Source: Broadcast Media onment during the ton, DC metro area.
ARDMORE [38.94, -76.88] 08/14/23 16:43 EST 0 Flash Flood (due to Heavy Rain)	Trees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in the and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO Several trees blew down along MD-295 Baltimore A few clusters of thunderstorms developed ahea afternoon hours. Localized damaging wind gust PRINCE GEORGE'S COUNTY 0.8 SW ALEXAN	08/07/23 17:17 EST 08/07/23 17:17 EST 08/07/23 17:17 EST onville. Ing upper-level trough and we be formation of lines of thum orthern Maryland, although yest Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST -Washington Parkway near P ad of an approaching cold f its were noted with the stror NDRIA JCT [38.94, -76.94], 0 08/14/23 16:34 EST	nderstorms and se pockets of conside pical for the Mid-A MD-450 Annapolis front in an excessi ngest thunderstorr	0 eted with a hot, hu veral supercells. T erable wind damag ttlantic is late sum 5K 0 Road. vely humid enviro ns in the Washing IA JCT [38.94, -76. 0	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over mer was the number of Thunderstorm Wind (EG 52 kt) Source: Broadcast Media mement during the ton, DC metro area. 94], 0.8 SW ALEXANDRIA JCT [38.94, Flash Flood (due to Heavy Rain)
08/14/23 16:43 EST 0 Flash Flood (due to Heavy Rain)	Trees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in the und significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO Several trees blew down along MD-295 Baltimore A few clusters of thunderstorms developed ahe offernoon hours. Localized damaging wind gust PRINCE GEORGE'S COUNTY 0.8 SW ALEXAN 76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.94]	08/07/23 17:17 EST 08/07/23 17:17 EST 08/07/23 17:17 EST onville. In gupper-level trough and we formation of lines of thum orthern Maryland, although Vest Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST -Washington Parkway near Market were noted with the stror NDRIA JCT [38.94, -76.94], 0 08/14/23 16:34 EST 08/14/23 18:00 EST	nderstorms and se pockets of conside pical for the Mid-A MD-450 Annapolis front in an excessi ngest thunderstorr N.8 SW ALEXANDR	0 eted with a hot, hu veral supercells. T erable wind damag ttlantic is late sum 5K 0 Road. vely humid enviro ns in the Washing IA JCT [38.94, -76. 0	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over mer was the number of Thunderstorm Wind (EG 52 kt) Source: Broadcast Media mement during the ton, DC metro area. 94], 0.8 SW ALEXANDRIA JCT [38.94, Flash Flood (due to Heavy Rain)
	Trees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in the and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO Several trees blew down along MD-295 Baltimore A few clusters of thunderstorms developed ahe afternoon hours. Localized damaging wind gust PRINCE GEORGE'S COUNTY 0.8 SW ALEXAN 76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.94] A vehicle was stranded in several feet of standing	08/07/23 17:17 EST 08/07/23 17:17 EST onville. Ing upper-level trough and we be formation of lines of thum orthern Maryland, although j /est Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST -Washington Parkway near Mashington Parkway near Mashing	Inderstorms and se pockets of consider pical for the Mid-A MD-450 Annapolis front in an excession ngest thunderstorr I.8 SW ALEXANDR Jpshur Street.	0 eted with a hot, hu veral supercells. T erable wind damag ttlantic is late sum 5K 0 Road. vely humid environ ns in the Washing IA JCT [38.94, -76. 0 0	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over imer was the number of Thunderstorm Wind (EG 52 kt) Source: Broadcast Media onment during the ton, DC metro area. 94], 0.8 SW ALEXANDRIA JCT [38.94, Flash Flood (due to Heavy Rain) Source: 911 Call Center
	Trees and power lines blew down around Davidso A strong cold front, driven by an unusually stro over the Mid-Atlantic. This pattern resulted in the and significant wind damage was noted over no portions of northwestern Virginia and eastern W arge hail reports, with multiple instances of gia PRINCE GEORGE'S COUNTY 0.7 NNE LANDO Several trees blew down along MD-295 Baltimore A few clusters of thunderstorms developed aher afternoon hours. Localized damaging wind gust PRINCE GEORGE'S COUNTY 0.8 SW ALEXAN 76.94], 0.8 SW ALEXANDRIA JCT [38.94, -76.94] A vehicle was stranded in several feet of standing PRINCE GEORGE'S COUNTY 0.8 WNW ARDM	08/07/23 17:17 EST 08/07/23 17:17 EST 08/07/23 17:17 EST onville. Ing upper-level trough and we be formation of lines of thum orthern Maryland, although j Vest Virginia. Somewhat aty nt hail noted. DVER [38.94, -76.91] 08/14/23 15:52 EST 08/14/23 15:52 EST -Washington Parkway near Mashington Parkway near Nathington Parkway near Nathington Parkway near Nathington P	Inderstorms and se pockets of consider pical for the Mid-A MD-450 Annapolis front in an excession ngest thunderstorr I.8 SW ALEXANDR Jpshur Street.	0 eted with a hot, hu veral supercells. T erable wind damag ttlantic is late sum 5K 0 Road. vely humid environ ns in the Washing IA JCT [38.94, -76. 0 0 94, -76.88], 0.8 Wi	Source: 911 Call Center mid, and unstable airmass The most widespread ge were noted over imer was the number of Thunderstorm Wind (EG 52 kt) Source: Broadcast Media onment during the ton, DC metro area. 94], 0.8 SW ALEXANDRIA JCT [38.94, Flash Flood (due to Heavy Rain) Source: 911 Call Center WW ARDMORE [38.94, -76.88], 0.8 WNW

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A warm front passed through the area. Th the warm front, and an unstable atmosphe areas around the Washington Metropolita	ere caused heavy showers and th	nunderstorms to d		
CHARLES COUNTY 2.5 W BEL ALTON				
	08/17/23 22:20 EST		5K	Thunderstorm Wind (EG 52 kt)
	08/17/23 22:20 EST		0	Source: 911 Call Center
Several trees blew down along Chapel Poin	ht Road.			
An isolated severe thunderstorm produce	ed localized wind damage over so	outhern Maryland.		
GARRETT COUNTY 2.0 SSW HIGH PT [
	08/25/23 02:14 EST		5K	Thunderstorm Wind (EG 52 kt)
	08/25/23 02:14 EST		0	Source: 911 Call Center
everal trees and wires blew down near Gra	antsville, including near the interse	ection of Hare Hollo	w Road/Fosters Inr	n Road and New Germany Road.
A weakening mesoscale convective syste	em (MCS) affected western Maryla	and during the earl	y morning hours r	esulting in localized
vind damage.				
/IRGINIA, North				
IIGHLAND COUNTY 0.1 SSE BLUE GR	ASS [38.50, -79.55]			
	08/07/23 13:37 EST		50K	Thunderstorm Wind (EG 61 kt)
	08/07/23 13:37 EST		0	Source: 911 Call Center
Considerable tree damage was reported ne	ear New Hampden. Dozens of tree	s blew down on VA	-640 Blue Grass Va	alley Road and VA-642 Laurel Fork
Road.				
HIGHLAND COUNTY 0.5 NNW MILL GA	P [38.33, -79.70]			
IGHLAND COUNTY 0.5 NNW MILL GA	08/07/23 13:39 EST		25K	Thunderstorm Wind (EG 56 kt)
IGHLAND COUNTY 0.5 NNW MILL GA	• • •		25K 0	Thunderstorm Wind (EG 56 kt) Source: 911 Call Center
	08/07/23 13:39 EST 08/07/23 13:39 EST	everal hours.		
Numerous trees blew down along VA-84 Mi	08/07/23 13:39 EST 08/07/23 13:39 EST III Gap Road, closing the road for s	everal hours.		
Numerous trees blew down along VA-84 Mi	08/07/23 13:39 EST 08/07/23 13:39 EST III Gap Road, closing the road for s	everal hours.		
Numerous trees blew down along VA-84 Mi	08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64]	everal hours.	0	Source: 911 Call Center
Numerous trees blew down along VA-84 Mi	08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST	everal hours.	0	Source: 911 Call Center Hail (2.00 in)
Numerous trees blew down along VA-84 Mi HIGHLAND COUNTY 1.4 NNE MUSTOE Two-inch diameter hail was reported near N	08/07/23 13:39 EST 08/07/23 13:39 EST III Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST	everal hours.	0	Source: 911 Call Center Hail (2.00 in)
umerous trees blew down along VA-84 Mi IGHLAND COUNTY 1.4 NNE MUSTOE wo-inch diameter hail was reported near N	08/07/23 13:39 EST 08/07/23 13:39 EST III Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST	everal hours.	0	Source: 911 Call Center Hail (2.00 in)
lumerous trees blew down along VA-84 Mi IIGHLAND COUNTY 1.4 NNE MUSTOE	08/07/23 13:39 EST 08/07/23 13:39 EST III Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST /lustoe.	everal hours.	0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media
Iumerous trees blew down along VA-84 Mi IIGHLAND COUNTY 1.4 NNE MUSTOE wo-inch diameter hail was reported near M	08/07/23 13:39 EST 08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s 08/07/23 13:47 EST 08/07/23 13:47 EST /ustoe. VELL [38.34, -79.49] 08/07/23 13:55 EST 08/07/23 13:55 EST	everal hours.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media Hail (2.50 in)
Jumerous trees blew down along VA-84 Mi IIGHLAND COUNTY 1.4 NNE MUSTOE Wo-inch diameter hail was reported near M IIGHLAND COUNTY 0.7 WNW MC DOW Tennis ball size hail was reported in McDow	08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST /lustoe. VELL [38.34, -79.49] 08/07/23 13:55 EST 08/07/23 13:55 EST vell.	everal hours.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media Hail (2.50 in)
umerous trees blew down along VA-84 Mi IGHLAND COUNTY 1.4 NNE MUSTOE wo-inch diameter hail was reported near M IGHLAND COUNTY 0.7 WNW MC DOW	08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST /lustoe. VELL [38.34, -79.49] 08/07/23 13:55 EST 08/07/23 13:55 EST vell.	everal hours.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media Hail (2.50 in)
lumerous trees blew down along VA-84 Mi IIGHLAND COUNTY 1.4 NNE MUSTOE wo-inch diameter hail was reported near M IIGHLAND COUNTY 0.7 WNW MC DOW	08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST /ustoe. VELL [38.34, -79.49] 08/07/23 13:55 EST 08/07/23 13:55 EST vell.	everal hours.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media Hail (2.50 in) Source: Broadcast Media
lumerous trees blew down along VA-84 Mil IIGHLAND COUNTY 1.4 NNE MUSTOE wo-inch diameter hail was reported near M IIGHLAND COUNTY 0.7 WNW MC DOW	08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST //ustoe. VELL [38.34, -79.49] 08/07/23 13:55 EST 08/07/23 13:55 EST vell. [38.63, -78.92] 08/07/23 14:16 EST 08/07/23 14:16 EST		0 0 0 0 0 0 0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media Hail (2.50 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt)
Aumerous trees blew down along VA-84 Mi AIGHLAND COUNTY 1.4 NNE MUSTOE Fwo-inch diameter hail was reported near M AIGHLAND COUNTY 0.7 WNW MC DOW Fennis ball size hail was reported in McDow ROCKINGHAM COUNTY 1.1 S GENOA [Frees blew down onto power lines near the	08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST /ustoe. VELL [38.34, -79.49] 08/07/23 13:55 EST 08/07/23 13:55 EST vell. [38.63, -78.92] 08/07/23 14:16 EST 08/07/23 14:16 EST intersection of Bare Ridge Road a		0 0 0 0 0 0 0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media Hail (2.50 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt)
Numerous trees blew down along VA-84 Mi HIGHLAND COUNTY 1.4 NNE MUSTOE Two-inch diameter hail was reported near M HIGHLAND COUNTY 0.7 WNW MC DOW Tennis ball size hail was reported in McDow ROCKINGHAM COUNTY 1.1 S GENOA [08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST /ustoe. VELL [38.34, -79.49] 08/07/23 13:55 EST 08/07/23 13:55 EST vell. [38.63, -78.92] 08/07/23 14:16 EST 08/07/23 14:16 EST intersection of Bare Ridge Road a DWAY [38.61, -78.81]		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media Hail (2.50 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
HIGHLAND COUNTY 0.5 NNW MILL GA Numerous trees blew down along VA-84 Mil HIGHLAND COUNTY 1.4 NNE MUSTOE Two-inch diameter hail was reported near M HIGHLAND COUNTY 0.7 WNW MC DOW Tennis ball size hail was reported in McDow ROCKINGHAM COUNTY 1.1 S GENOA [Trees blew down onto power lines near the ROCKINGHAM COUNTY 1.0 SW BROAI	08/07/23 13:39 EST 08/07/23 13:39 EST ill Gap Road, closing the road for s [38.34, -79.64] 08/07/23 13:47 EST 08/07/23 13:47 EST /ustoe. VELL [38.34, -79.49] 08/07/23 13:55 EST 08/07/23 13:55 EST vell. [38.63, -78.92] 08/07/23 14:16 EST 08/07/23 14:16 EST intersection of Bare Ridge Road a		0 0 0 0 0 0 0 0 0 0	Source: 911 Call Center Hail (2.00 in) Source: Broadcast Media Hail (2.50 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ROCKINGHAM COUNTY 0.8 SSE BROADW	AY [38.61, -78.80]			
	08/07/23 14:37 EST		0.10M	Thunderstorm Wind (EG 61 kt)
	08/07/23 14:37 EST		0	Source: Broadcast Media
Dozens of trees blew down, and the metal roof	blew off a barn in Broadway. Tr	rees blew down in	the 400 block of VA	A-42 South Main Street.
FREDERICK COUNTY 0.3 ENE CROSS JCT	[39.3278.30]			
	08/07/23 14:38 EST		3K	Thunderstorm Wind (EG 52 kt)
	08/07/23 14:38 EST		0	Source: 911 Call Center
Trees blew down onto power lines in the 300 bl	ock of Cross Junction Road.			
SHENANDOAH COUNTY 0.3 WSW NEW MA	ARKET [38.6578.67]			
	08/07/23 14:45 EST		ЗK	Thunderstorm Wind (EG 52 kt)
	08/07/23 14:45 EST		0	Source: Broadcast Media
Multiple trees blew down in New Market.				
AUGUSTA COUNTY 0.3 WNW CRAIGSVILL	F [38 08 -79 38]			
	08/07/23 14:48 EST		0.25M	Thunderstorm Wind (EG 61 kt)
	08/07/23 14:48 EST		0	Source: Broadcast Media
Numerous trees blew down and there was roof	damage to barns in Craigsville.			
PAGE COUNTY 2.3 N LURAY CAVERNS AR			214	T
	08/07/23 14:48 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 14:48 EST		0	Source: 911 Call Center
Trees blew down near the intersection of VA-67	5 South Page Valley Road and	VA-615 Egypt Ber	nd Road.	
FREDERICK COUNTY 1.5 N CLOWSER GA	P [39.20, -78.33]			
	08/07/23 14:51 EST		5K	Thunderstorm Wind (EG 56 kt)
	08/07/23 14:51 EST		0	Source: 911 Call Center
Trees blew down onto power lines in the 200 blo	ock of Aspen Trail.			
FREDERICK COUNTY 1.1 S WHITACRE [39	.31, -78.33]			
	08/07/23 14:53 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 14:53 EST		0	Source: 911 Call Center
Trees blew down in the 100 block of Dogwood I	Drive.			
FREDERICK COUNTY 0.6 ESE GAINESBOF	RO [39.28, -78.26]			
	08/07/23 14:56 EST		50K	Thunderstorm Wind (EG 61 kt)
	08/07/23 15:05 EST		0	Source: 911 Call Center
Numerous trees blew down in Gainesboro.				
	20.02.79.251			
FREDERICK COUNTY 2.2 N ROUND HILL [3	08/07/23 14:56 EST		0.10M	Thunderstorm Wind (EG 61 kt)
	08/07/23 15:05 EST		0	Source: 911 Call Center
			-	
VA-679 Indian Hollow Road was closed due to Northwestern Turnpike, and VA-608 Dicks Hollo		erous trees blew de	own along VA-608	Wardensville Grade, US-50
FREDERICK COUNTY 1.1 ESE GORE [39.20	5, -78.33]			
	08/07/23 15:00 EST		50K	Thunderstorm Wind (EG 70 kt)

Dozens of trees, wires and branches blew down in Gore. Several roads were blocked for a few days, according to VDOT.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PAGE COUNTY 1.1 SW COMERTOWN [38.	49, -78.61]			
-	08/07/23 15:03 EST		50K	Thunderstorm Wind (EG 61 kt)
	08/07/23 15:15 EST		0	Source: 911 Call Center
Numerous trees blew down in Shenandoah. Tr he 1100 block of Ridge View Lane. Trees blev	e e			of Third Street. Trees blew down in
PAGE COUNTY 2.0 WNW ALMA [38.61, -78	.58]			
	08/07/23 15:04 EST		10K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:18 EST		0	Source: 911 Call Center
Numerous trees blew down near Battle Creek	Road and North View Drive.			
PAGE COUNTY 1.0 ENE COMERTOWN [38	.51, -78.58]			
	08/07/23 15:08 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:08 EST		0	Source: 911 Call Center
Trees blew down near the intersection of Crool	ked Run Road and VA-602 Com	nertown Road.		
AUGUSTA COUNTY 2.9 SSW SWOOPE [38	.13, -79.23]			
	08/07/23 15:09 EST		0	Hail (3.00 in)
	08/07/23 15:09 EST		0	Source: Trained Spotter
Three-inch diameter hail was reported near Ho	pe Lake on VA-806 Boy Scout I	Lane.		
PAGE COUNTY 0.6 NNW BLAINEVILLE [38	3.61, -78.45]			
	08/07/23 15:14 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:14 EST		0	Source: 911 Call Center
Trees blew down in the 400 block of Blainesvil	e Road.			
STAUNTON (C) COUNTY 0.2 SE STAUNTO	N [38.1579.07]			
	08/07/23 15:15 EST		0	Hail (1.75 in)
	08/07/23 15:15 EST		0	Source: Broadcast Media
Golf ball size hail was reported in the 300 bloc	of Kalorama Street.			
STAUNTON (C) COUNTY 1.5 SSE STAUNT	ON [38,13, -79,06]			
	08/07/23 15:15 EST		0	Hail (2.00 in)
	08/07/23 15:15 EST		0	Source: CoCoRaHS
Two-inch diameter hail was reported in the 300	block of Mary Gray Lane.			
WARREN COUNTY 4.3 SW LINDEN [38.86,	-78 131			
1000011 4.5 5W LINDEN [30.00,	08/07/23 15:16 EST		50K	Thunderstorm Wind (EG 65 kt)
	08/07/23 15:16 EST		0	Source: 911 Call Center
Numerous trees blew down in the 4000 block o	f Remount Road.			
RAPPAHANNOCK COUNTY 1.6 NNW MAS				
	08/07/23 15:19 EST		5K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:19 EST		0	Source: 911 Call Center
Several trees blew down along VA-628 Fodder	stack Road.			
STAUNTON (C) COUNTY 1.2 SSE STAUNT	ON [38.1379.06]			
STAUNTON (C) COUNTY 1.2 SSE STAUNT				
STAUNTON (C) COUNTY 1.2 35E STAUNT	08/07/23 15:22 EST		0	Hail (2.50 in)

Tennis ball size hail was reported in the 900 block of Powhatan Street.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
AUGUSTA COUNTY 0.5 W FISHERS	VILLE [38.10, -78.98]			
	08/07/23 15:25 EST		0	Hail (1.50 in)
	08/07/23 15:25 EST		0	Source: Public
Ping pong ball size hail was reported in	the unit block of Warren Circle.			
OUDOUN COUNTY 1.4 SW LOUDO	OUN HGTS [39.30, -77.72] 08/07/23 15:25 EST		5K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:25 EST		0	Source: 911 Call Center
Several trees blew down in Loudoun He	sights.			
CLARKE COUNTY 0.6 W BERRYVIL	1 5 [30 15 77 09]			
CARLE COUNT I V.O W DERRI VIL	08/07/23 15:26 EST		10K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:26 EST		0	Source: 911 Call Center
There were several calls for downed tre	es and wires in Berryville.			
AUQUIER COUNTY 0.9 S MARKHA	M [38.89, -78.00]			
	08/07/23 15:26 EST		0.10M	Thunderstorm Wind (EG 70 kt)
	08/07/23 15:26 EST		0	Source: 911 Call Center
Dozens of trees blew down on VA-688 I	eeds Manor Road and nearby roads ju	st south of I-66.		
AGE COUNTY 1.2 ESE COMERTO	WN [38.49, -78.58]			
	08/07/23 15:29 EST 08/07/23 15:29 EST		0 0	Hail (1.00 in) Source: Broadcast Media
Quarter size hail was reported on VA-60	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer	town.		
Quarter size hail was reported on VA-60	08/07/23 15:29 EST 8 Grindstone Mountain Road in Comer W WAYNESBORO [38.09, -78.93]	town.	0	Source: Broadcast Media
Quarter size hail was reported on VA-60	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer	town.		
Quarter size hail was reported on VA-60 WAYNESBORO (C) COUNTY 3.0 WN	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 1W WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST	town.	0	Source: Broadcast Media Hail (2.00 in)
Quarter size hail was reported on VA-60 WAYNESBORO (C) COUNTY 3.0 WM	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 1W WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court.	town.	0	Source: Broadcast Media Hail (2.00 in)
Quarter size hail was reported on VA-60 WAYNESBORO (C) COUNTY 3.0 WM	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 1W WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court.	town.	0	Source: Broadcast Media Hail (2.00 in)
Quarter size hail was reported on VA-60 NAYNESBORO (C) COUNTY 3.0 WM	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 1W WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court.	town.	0 0 0	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media
Quarter size hail was reported on VA-60 NAYNESBORO (C) COUNTY 3.0 WM [wo-inch diameter hail was reported in _OUDOUN COUNTY 0.4 NE TAYLOF	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 1W WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST		0 0 0 5К	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt)
Quarter size hail was reported on VA-60 WAYNESBORO (C) COUNTY 3.0 WM Two-inch diameter hail was reported in COUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer IW WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST , including along VA-665 Furnace Mour /OODVILLE [38.61, -78.18]		0 0 0 5K 0	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center
Quarter size hail was reported on VA-60 WAYNESBORO (C) COUNTY 3.0 WM Two-inch diameter hail was reported in COUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 10 WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST , including along VA-665 Furnace Mour POODVILLE [38.61, -78.18] 08/07/23 15:37 EST		0 0 0 5К 0 2К	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
Quarter size hail was reported on VA-60 VAYNESBORO (C) COUNTY 3.0 WN Wo-inch diameter hail was reported in COUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer IW WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST , including along VA-665 Furnace Mour /OODVILLE [38.61, -78.18]		0 0 0 5K 0	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center
Quarter size hail was reported on VA-60 VAYNESBORO (C) COUNTY 3.0 WM Wo-inch diameter hail was reported in OUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 10 WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST , including along VA-665 Furnace Mour POODVILLE [38.61, -78.18] 08/07/23 15:37 EST	ıtain Road.	0 0 0 5К 0 2К	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
Quarter size hail was reported on VA-60 NAYNESBORO (C) COUNTY 3.0 WM Fwo-inch diameter hail was reported in COUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown RAPPAHANNOCK COUNTY 0.9 N M	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 10 WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST , including along VA-665 Furnace Mour /OODVILLE [38.61, -78.18] 08/07/23 15:37 EST 08/07/23 15:37	ıtain Road.	0 0 0 5K 0 2K 0	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
Quarter size hail was reported on VA-6(WAYNESBORO (C) COUNTY 3.0 WM Two-inch diameter hail was reported in LOUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 1W WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST , including along VA-665 Furnace Mour /OODVILLE [38.61, -78.18] 08/07/23 15:37 EST 08/07/23 15:37 EST	ıtain Road.	0 0 0 5К 0 2К 0 50К	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 61 kt)
Quarter size hail was reported on VA-60 WAYNESBORO (C) COUNTY 3.0 WM Two-inch diameter hail was reported in LOUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown RAPPAHANNOCK COUNTY 0.9 N W Trees blew down near the intersection o	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 10 WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:40 EST 08/07/23 15:40 EST 08/07/23 15:40 EST 08/07/23 15:40 EST	ıtain Road.	0 0 0 5K 0 2K 0	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
Quarter size hail was reported on VA-60 NAYNESBORO (C) COUNTY 3.0 WM Fwo-inch diameter hail was reported in 1 OUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown RAPPAHANNOCK COUNTY 0.9 N W Frees blew down near the intersection of FAUQUIER COUNTY 0.5 SSW UPPE Dozens of trees, branches and wires ble	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 1W WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST , including along VA-665 Furnace Mour VOODVILLE [38.61, -78.18] 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:40 EST	ıtain Road.	0 0 0 5К 0 2К 0 50К	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 61 kt)
Quarter size hail was reported on VA-60 NAYNESBORO (C) COUNTY 3.0 WM Fwo-inch diameter hail was reported in DUDOUN COUNTY 0.4 NE TAYLOF Several trees blew down in Taylorstown RAPPAHANNOCK COUNTY 0.9 N W Frees blew down near the intersection of FAUQUIER COUNTY 0.5 SSW UPPE	08/07/23 15:29 EST 08 Grindstone Mountain Road in Comer 1W WAYNESBORO [38.09, -78.93] 08/07/23 15:29 EST 08/07/23 15:29 EST the 400 block of Raleigh Court. RSTOWN [39.25, -77.58] 08/07/23 15:35 EST 08/07/23 15:40 EST , including along VA-665 Furnace Mour VOODVILLE [38.61, -78.18] 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:37 EST 08/07/23 15:40 EST	ıtain Road.	0 0 0 5К 0 2К 0 50К	Source: Broadcast Media Hail (2.00 in) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 61 kt)

Trees blew down near the intersection of VA-729 Richmond Road and Campground Lane. Trees blew down near the intersection of VA-642 View Town Road and Barn View Lane. Trees blew down near the intersection of VA-646 Dodson Road and Starwood Drive.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY 3.4 NNW SYRIA [38.53, -78	.35]			
	08/07/23 15:44 EST		0.10M	Thunderstorm Wind (EG 70 kt)
	08/07/23 15:44 EST		0	Source: 911 Call Center
Dozens of trees blew down north of Syria, including	g along Weakley Hollow Roa	ad.		
AUQUIER COUNTY 0.9 WNW HALFWAY [38.9			0.4014	
	08/07/23 15:47 EST		0.10M	Thunderstorm Wind (EG 65 kt)
	08/07/23 15:47 EST		0	Source: 911 Call Center
Dozens of trees, branches and wires blew down in /A-702 Rock Hill Mill Road.	northeastern Fauquier Cour	nty, including alon	g VA-626 Halfway	Road, VA-626 The Plains Road, and
ULPEPER COUNTY 0.5 W RIXEYVILLE [38.58	8, -77.98]			
	08/07/23 15:48 EST		10K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:48 EST		0	Source: 911 Call Center
Several trees and wires blew down in Rixeyville, in	cluding along VA-229 Rixeyv	ville Road. Trees b	lew down on VA-6 ⁻	11 Waterford Road.
LBEMARLE COUNTY 39.3 NNE BURNLEYS [38.66, -78.01]			
	08/07/23 15:49 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:49 EST		0	Source: 911 Call Center
rees blew down near the intersection of VA-611 S	even Ponds Road and VA-64	42 View Town Roa	ıd.	
ULPEPER COUNTY 3.5 WNW JEFFERSONTC	DN [38.64, -77.96]			
	08/07/23 15:49 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:49 EST		0	Source: 911 Call Center
rees blew down along Quail Ridge Drive.				
AUQUIER COUNTY 3.3 SE ADA [38.79, -77.89]			
	08/07/23 15:52 EST		5K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:52 EST		0	Source: 911 Call Center
everal trees blew down along VA-741 Enon Scho	ol Road.			
LBEMARLE COUNTY 2.7 ESE WHITE HALL [38.11, -78.62]			
	08/07/23 15:57 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:57 EST		0	Source: 911 Call Center
	00/01/20 10:01 201			
rees blew down near the intersection of VA-614 G				
	arth Road and Yule Farm. 77.82]			
	arth Road and Yule Farm.		0.10M	Thunderstorm Wind (EG 65 kt)
	arth Road and Yule Farm. 77.82]		0.10M 0	Thunderstorm Wind (EG 65 kt) Source: 911 Call Center
AUQUIER COUNTY 1.0 NNE BETHEL [38.78, -	77.82] 08/07/23 15:59 EST 08/07/23 15:59 EST	I Tavern, including	0	Source: 911 Call Center
AUQUIER COUNTY 1.0 NNE BETHEL [38.78, -	arth Road and Yule Farm. 77.82] 08/07/23 15:59 EST 08/07/23 15:59 EST between Warrenton and Old	l Tavern, including	0	Source: 911 Call Center
AUQUIER COUNTY 1.0 NNE BETHEL [38.78, -	arth Road and Yule Farm. 77.82] 08/07/23 15:59 EST 08/07/23 15:59 EST between Warrenton and Old	I Tavern, including	0	Source: 911 Call Center
Trees blew down near the intersection of VA-614 G FAUQUIER COUNTY 1.0 NNE BETHEL [38.78, - Dozens of trees, wires and a few poles blew down	.77.82] 08/07/23 15:59 EST 08/07/23 15:59 EST between Warrenton and Old -77.49]	l Tavern, including	0 in the vicinity of US	Source: 911 Call Center
AUQUIER COUNTY 1.0 NNE BETHEL [38.78, -	.77.82] 08/07/23 15:59 EST 08/07/23 15:59 EST between Warrenton and Old .77.49] 08/07/23 16:00 EST 08/07/23 16:05 EST		0 in the vicinity of US 0.10M 0	Source: 911 Call Center S-17. Thunderstorm Wind (EG 61 kt)
AUQUIER COUNTY 1.0 NNE BETHEL [38.78, - Dozens of trees, wires and a few poles blew down OUDOUN COUNTY 0.9 SW ASHBURN [39.04, Dozens of trees and large branches blew down arc	arth Road and Yule Farm. 77.82] 08/07/23 15:59 EST 08/07/23 15:59 EST between Warrenton and Old -77.49] 08/07/23 16:00 EST 08/07/23 16:05 EST und Ashburn, including at le		0 in the vicinity of US 0.10M 0	Source: 911 Call Center S-17. Thunderstorm Wind (EG 61 kt)
AUQUIER COUNTY 1.0 NNE BETHEL [38.78, - Dozens of trees, wires and a few poles blew down	arth Road and Yule Farm. 77.82] 08/07/23 15:59 EST 08/07/23 15:59 EST between Warrenton and Old -77.49] 08/07/23 16:00 EST 08/07/23 16:05 EST und Ashburn, including at le		0 in the vicinity of US 0.10M 0	Source: 911 Call Center S-17. Thunderstorm Wind (EG 61 kt)

Tennis ball size hail was reported in Earlysville.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
ALBEMARLE COUNTY 0.9 S EARLYS	SVILLE [38.16, -78.48]				
	08/07/23 16:04 EST		0.10M	Thunderstorm Wind (EG 61 kt)	
	08/07/23 16:06 EST		0	Source: Trained Spotter	
Dozens of trees, branches and wires blev	w down in Earlysville, blocking severa	Il roads.			
ALBEMARLE COUNTY 2.1 NW ADVA					
	08/07/23 16:08 EST		0	Hail (1.75 in)	
	08/07/23 16:08 EST		0	Source: Trained Spotter	
Golf ball size hail was reported in the 570	00 block of VA-817 Roach Ridge.				
ALBEMARLE COUNTY 0.8 SE EARLY					
	08/07/23 16:10 EST		0	Hail (1.75 in)	
	08/07/23 16:10 EST		0	Source: Trained Spotter	
Golf ball size hail was reported in the 900) block of Quail Ridge Circle.				
LOUDOUN COUNTY 1.0 SW BROAD					
	08/07/23 16:14 EST		0	Thunderstorm Wind (MG 50 kt)	
	08/07/23 16:14 EST		0	Source: Mesonet	
A wind gust of 50 knots (58 MPH) was mo	easured by a mesonet at the NOVA L	oudoun Campus ir	Sterling (STRLI).		
PRINCE WILLIAM COUNTY 0.1 S NOI	KESVILLE [38.70, -77.58]				
	08/07/23 16:15 EST		0.10M	Thunderstorm Wind (EG 61 kt)	
				· · · · · · · · · · · · · · · · · · ·	
	08/07/23 16:15 EST		0	Source: 911 Call Center	
Dozens of trees blew down in the Nokesv			0		
	/ille area. JMENT MILLS [38.59, -78.03]			Source: 911 Call Center	
	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST		2К	Source: 911 Call Center Thunderstorm Wind (EG 52 kt)	
	/ille area. JMENT MILLS [38.59, -78.03]			Source: 911 Call Center	
CULPEPER COUNTY 1.7 WSW MONU	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST		2К	Source: 911 Call Center Thunderstorm Wind (EG 52 kt)	
CULPEPER COUNTY 1.7 WSW MONU	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road.	48]	2К	Source: 911 Call Center Thunderstorm Wind (EG 52 kt)	
CULPEPER COUNTY 1.7 WSW MONU	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road.	48]	2К	Source: 911 Call Center Thunderstorm Wind (EG 52 kt)	
CULPEPER COUNTY 1.7 WSW MONU	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road. EST GATE OF LOMOND [38.79, -77.	48]	2K 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road. EST GATE OF LOMOND [38.79, -77. 08/07/23 16:20 EST 08/07/23 16:25 EST	48]	2K 0 10K	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt)	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road. EST GATE OF LOMOND [38.79, -77. 08/07/23 16:20 EST 08/07/23 16:25 EST e 7500 block of Alleghany Road.	48]	2K 0 10K	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt)	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road. EST GATE OF LOMOND [38.79, -77. 08/07/23 16:20 EST 08/07/23 16:25 EST e 7500 block of Alleghany Road.	48]	2K 0 10K	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt)	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the	 ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road. EST GATE OF LOMOND [38.79, -77. 08/07/23 16:20 EST 08/07/23 16:25 EST e 7500 block of Alleghany Road. NASSAS [38.72, -77.52] 	48]	2K 0 10K 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Trained Spotter	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the MANASSAS (C) COUNTY 2.8 SW MA	ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road. EST GATE OF LOMOND [38.79, -77. 08/07/23 16:20 EST 08/07/23 16:25 EST e 7500 block of Alleghany Road. NASSAS [38.72, -77.52] 08/07/23 16:24 EST 08/07/23 16:24 EST		2K 0 10K 0 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (MG 51 kt)	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the MANASSAS (C) COUNTY 2.8 SW MAN	 ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road. TEST GATE OF LOMOND [38.79, -77. 08/07/23 16:20 EST 08/07/23 16:25 EST e 7500 block of Alleghany Road. NASSAS [38.72, -77.52] 08/07/23 16:24 EST 08/07/23 16:24 EST easured by the AWOS at Manassas F 		2K 0 10K 0 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (MG 51 kt)	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the MANASSAS (C) COUNTY 2.8 SW MAN	 ville area. JMENT MILLS [38.59, -78.03] 08/07/23 16:17 EST 08/07/23 16:17 EST ver Road. TEST GATE OF LOMOND [38.79, -77. 08/07/23 16:20 EST 08/07/23 16:25 EST e 7500 block of Alleghany Road. NASSAS [38.72, -77.52] 08/07/23 16:24 EST 08/07/23 16:24 EST easured by the AWOS at Manassas F 		2K 0 10K 0 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (MG 51 kt)	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the MANASSAS (C) COUNTY 2.8 SW MAN	<pre>//ille area. JMENT MILLS [38.59, -78.03]</pre>		2K 0 10K 0 0 HEF).	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: AWOS	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the MANASSAS (C) COUNTY 2.8 SW MAI A wind gust of 51 knots (59 MPH) was me CULPEPER COUNTY 1.3 WNW WINS	<pre>//ille area. JMENT MILLS [38.59, -78.03]</pre>	Regional Airport (Ki	2K 0 10K 0 0 HEF). 2K 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the MANASSAS (C) COUNTY 2.8 SW MAI A wind gust of 51 knots (59 MPH) was me CULPEPER COUNTY 1.3 WNW WINS Trees blew down west of Winston, includi	<pre>//ille area. //ille area.</pre>	Regional Airport (Ki	2K 0 10K 0 0 HEF). 2K 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center	
CULPEPER COUNTY 1.7 WSW MONU Trees blew down along VA-628 Hazel Riv PRINCE WILLIAM COUNTY 2.0 NE W Numerous large tree limbs snapped in the MANASSAS (C) COUNTY 2.8 SW MAI A wind gust of 51 knots (59 MPH) was me CULPEPER COUNTY 1.3 WNW WINS	<pre>//ille area. //ille area.</pre>	Regional Airport (Ki	2K 0 10K 0 0 HEF). 2K 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center	

uprooted and at least a dozen pine trees snapped in half.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
FAIRFAX COUNTY 0.7 ESE PENDER [38	3.87, -77.36]			
	08/07/23 16:29 EST		15K	Thunderstorm Wind (EG 52 kt)
	08/07/23 16:29 EST		0	Source: 911 Call Center
Several trees blew down near Oakton east o lown in the 11500 block of Valley Road. A t				
FAIRFAX (C) COUNTY 0.8 W FAIRFAX [3				
	08/07/23 16:32 EST		3K	Thunderstorm Wind (EG 52 kt)
	08/07/23 16:32 EST		0	Source: 911 Call Center
A few trees blew down in Fairfax, including o	one on Judicial Drive near Yorktow	n Court.		
AUQUIER COUNTY 0.5 WNW SOMERV	/ILLE [38.52, -77.61]			
	08/07/23 16:33 EST		10K	Thunderstorm Wind (EG 56 kt)
	08/07/23 16:38 EST		0	Source: 911 Call Center
Several roads were blocked by fallen trees b		rg.		
FAIRFAX COUNTY 0.6 SSE SIDEBURN	[38.79, -77.30] 08/07/23 16:36 EST		0.10M	Thunderstorm Wind (EG 56 kt)
	08/07/23 16:36 EST		0	Source: Trained Spotter
	00/07/20 10.00 EOT		U	Source. mained Spotter
Numerous trees blew down in Burke, includi	ing a large tree that blew down ont	o an apartment bu	ilding on Chase Co	mmons Court.
ORANGE COUNTY 2.3 NW DANIEL [38.	19, -78.06]			
	08/07/23 16:48 EST		3K	Thunderstorm Wind (EG 52 kt)
	08/07/23 16:48 EST		0	Source: Trained Spotter
Trees and wires blew down on VA-612 Mon	rovia Road near Shady Grove Land	е.		
STAFFORD COUNTY 1.2 ESE GARRISO	NVILLE [38.46, -77.40]			
	08/07/23 16:51 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 16:51 EST		0	Source: 911 Call Center
Trees blew down in Coal Landing.				
SPOTSYLVANIA COUNTY 3.2 E HOLLAI	DAY [38,13, -77,81]			
	08/07/23 17:07 EST		0	Hail (1.75 in)
	08/07/23 17:07 EST		0	Source: Trained Spotter
Golf ball size hail was reported near Lake A	nna State Park.			
A strong cold front, driven by an unusually		vind shear interes	ted with a bot buy	mid and unstable airmass
over the Mid-Atlantic. This pattern resulted and significant wind damage was noted or portions of northwestern Virginia and east large hail reports, with multiple instances	d in the formation of lines of thun ver northern Maryland, although i tern West Virginia. Somewhat aty	derstorms and se pockets of consid	veral supercells. T erable wind damag	he most widespread ge were noted over
	ATION [38.79, -77.32]			
FAIRFAX COUNTY 0.8 SSE FAIRFAX ST	08/14/23 15:03 EST		5K	Thunderstorm Wind (EG 52 kt)
FAIRFAX COUNTY 0.8 SSE FAIRFAX ST			0	Source: Department of Highways
FAIRFAX COUNTY 0.8 SSE FAIRFAX ST	08/14/23 15:03 EST		0	Source. Department of highways
FAIRFAX COUNTY 0.8 SSE FAIRFAX ST Several trees blew down near Burke and Fa A tree blew down on Monument Drive near I Cotherstone Court near Lake Braddock Driv	irfax Station. A tree blew down nea US-29 Lee Highway. A tree blew d	own on Olley Lane	of Steamboat Land e near VA-620 Brad	ing Lane and Steamboat Landing Court . Idock Road. A tree blew down on
Several trees blew down near Burke and Fa A tree blew down on Monument Drive near I Cotherstone Court near Lake Braddock Driv	iirfax Station. A tree blew down ne: US-29 Lee Highway. A tree blew d re. A tree blew down near the inter:	own on Olley Lane	of Steamboat Land e near VA-620 Brad	ing Lane and Steamboat Landing Court . Idock Road. A tree blew down on
Several trees blew down near Burke and Fa A tree blew down on Monument Drive near I	iirfax Station. A tree blew down ne: US-29 Lee Highway. A tree blew d re. A tree blew down near the inter:	own on Olley Lane	of Steamboat Land e near VA-620 Brad	ing Lane and Steamboat Landing Court . Idock Road. A tree blew down on

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several trees and wires blew down in Woodbridge feet in diameter) tree blew down onto power line			• •	
FAIRFAX COUNTY 0.5 NE FAIRFAX PARK [38.	78, -77.24]			
	08/14/23 15:14 EST		5K	Thunderstorm Wind (EG 52 kt)
	08/14/23 15:14 EST		0	Source: 911 Call Center
everal trees blew down in Springfield, including c liff Lane.	on Hillside Road near VA-644	1 Old Keene Mill R	oad. A tree blew do	own on VA-641 Pohick Road near Diving
LEXANDRIA (C) COUNTY 0.9 ENE ALEXAND	ORIA [38.82, -77.06]			
	08/14/23 15:31 EST		20K	Thunderstorm Wind (EG 52 kt)
	08/14/23 15:31 EST		0	Source: Emergency Manager
Several trees and wires blew down in the City of A lock of South Pitt Street was closed due to trees Mount Vernon Avenue closing both directions. Urb	and power lines that blew do	wn. Trees and wir	es blew down near	the intersection of Russell Road and
ARLINGTON COUNTY 1.7 SSE SOUTH WASH			0	
	08/14/23 15:35 EST 08/14/23 15:35 EST		0 0	Thunderstorm Wind (MG 50 kt) Source: ASOS
	00/14/23 15.55 EST		0	3001CE. A303
fternoon hours. Localized damaging wind gust		aget thundaretorn	ae in tha Wachingt	ton DC motro area
FAIRFAX COUNTY 1.1 NE FAIRFAX PARK [38. PARK [38.78, -77.23]	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST	PARK [38.78, -77.	23], 1.1 NE FAIRFA 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center
PARK [38.78, -77.23] Old Keene Mill Road was closed at Rolling Road.	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars	PARK [38.78, -77.	23], 1.1 NE FAIRFA 0 0 g at least two feet d	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep.
	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars	PARK [38.78, -77.	23], 1.1 NE FAIRFA 0 0 g at least two feet d	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep.
PARK [38.78, -77.23] DId Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 38.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST	PARK [38.78, -77.	23], 1.1 NE FAIRFA 0 0 g at least two feet d .12], 2.0 SSE ARLI 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain)
PARK [38.78, -77.23] Old Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN	PARK [38.78, -77.	23], 1.1 NE FAIRFA 0 0 g at least two feet d .12], 2.0 SSE ARLI	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE
PARK [38.78, -77.23] Old Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12]	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 18:00 EST	PARK [38.78, -77. s with water flowing NGTON [38.85, -77	23], 1.1 NE FAIRFA 0 0 g at least two feet d .12], 2.0 SSE ARLI 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain)
PARK [38.78, -77.23] Old Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro	S with water flowing	23], 1.1 NE FAIRFA 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center
PARK [38.78, -77.23] DId Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12] Columbia Pike at South Greenbrier Street was clo	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro RIA [38.80, -77.06], 1.6 SE AL 08/14/23 15:45 EST	S with water flowing	23], 1.1 NE FAIRFA 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center LEXANDRIA [38.80, -77.06], 1.6 SE Flash Flood (due to Heavy Rain)
PARK [38.78, -77.23] DId Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12] Columbia Pike at South Greenbrier Street was clo	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro	S with water flowing	23], 1.1 NE FAIRFA 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center
DId Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12] Columbia Pike at South Greenbrier Street was clo ALEXANDRIA (C) COUNTY 1.6 SE ALEXANDR ALEXANDRIA [38.80, -77.06]	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro RIA [38.80, -77.06], 1.6 SE AL 08/14/23 15:45 EST 08/14/23 18:00 EST	PARK [38.78, -77. s with water flowing NGTON [38.85, -77 oss the road.	23], 1.1 NE FAIRFA 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center LEXANDRIA [38.80, -77.06], 1.6 SE Flash Flood (due to Heavy Rain) Source: 911 Call Center
DId Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12] Columbia Pike at South Greenbrier Street was clo ALEXANDRIA (C) COUNTY 1.6 SE ALEXANDR ALEXANDRIA [38.80, -77.06] Duke Street at Dangerfield Road was closed due t	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro RIA [38.80, -77.06], 1.6 SE AL 08/14/23 15:45 EST 08/14/23 18:00 EST to high water. Multiple vehicle C YARD [38.84, -77.06], 1.2 E	PARK [38.78, -77. s with water flowing NGTON [38.85, -77 Doss the road. EXANDRIA [38.80	23], 1.1 NE FAIRF/ 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. INGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center LEXANDRIA [38.80, -77.06], 1.6 SE Flash Flood (due to Heavy Rain) Source: 911 Call Center r rescues.
ARK [38.78, -77.23] DId Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12] Columbia Pike at South Greenbrier Street was closed ALEXANDRIA (C) COUNTY 1.6 SE ALEXANDR Duke Street at Dangerfield Road was closed due to ALEXANDRIA (C) COUNTY 1.3 ENE POTOMAC	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro RIA [38.80, -77.06], 1.6 SE AL 08/14/23 15:45 EST 08/14/23 18:00 EST to high water. Multiple vehicle C YARD [38.84, -77.06], 1.2 E	PARK [38.78, -77. s with water flowing NGTON [38.85, -77 Doss the road. EXANDRIA [38.80	23], 1.1 NE FAIRF/ 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. INGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center LEXANDRIA [38.80, -77.06], 1.6 SE Flash Flood (due to Heavy Rain) Source: 911 Call Center r rescues.
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PARK [38.78, -77.23] Old Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12] Columbia Pike at South Greenbrier Street was clo	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 18:00 EST People were stranded in cars 88.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro RIA [38.80, -77.06], 1.6 SE AL 08/14/23 15:45 EST 08/14/23 18:00 EST to high water. Multiple vehicle C YARD [38.84, -77.06], 1.2 E 08/14/23 16:02 EST 08/14/23 18:00 EST	PARK [38.78, -77. s with water flowing NGTON [38.85, -77 Doss the road. EXANDRIA [38.80 ES were stuck in hig ENE POTOMAC YA	23], 1.1 NE FAIRFA 0 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0 0 0 y, -77.06], 1.6 SE AI 0 0 0 gh water with water NRD [38.84, -77.06] 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. INGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center LEXANDRIA [38.80, -77.06], 1.6 SE Flash Flood (due to Heavy Rain) Source: 911 Call Center r rescues. , 1.3 ENE POTOMAC YARD [38.84, Flash Flood (due to Heavy Rain)
PARK [38.78, -77.23] Old Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12] Columbia Pike at South Greenbrier Street was closed ALEXANDRIA (C) COUNTY 1.6 SE ALEXANDR ALEXANDRIA [38.80, -77.06] Duke Street at Dangerfield Road was closed due t ALEXANDRIA [38.80, -77.06] Duke Street at Dangerfield Road was closed due t ALEXANDRIA (C) COUNTY 1.3 ENE POTOMAC -77.06], 1.3 ENE POTOMAC YARD [38.84, -77.06] A public video showed several feet of water at Gle	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 15:00 EST People were stranded in cars 38.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro RIA [38.80, -77.06], 1.6 SE AL 08/14/23 15:45 EST 08/14/23 15:00 EST to high water. Multiple vehicle C YARD [38.84, -77.06], 1.2 E 08/14/23 16:02 EST 08/14/23 18:00 EST be Road and Commonwealth	PARK [38.78, -77. s with water flowing NGTON [38.85, -77 Doss the road. EXANDRIA [38.80 ES were stuck in hig ENE POTOMAC YA	23], 1.1 NE FAIRF/ 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0 0 0 gh water with water IRD [38.84, -77.06] 0 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center LEXANDRIA [38.80, -77.06], 1.6 SE Flash Flood (due to Heavy Rain) Source: 911 Call Center r rescues. , 1.3 ENE POTOMAC YARD [38.84, Flash Flood (due to Heavy Rain) Source: Public
PARK [38.78, -77.23] Old Keene Mill Road was closed at Rolling Road. ARLINGTON COUNTY 1.9 SSE ARLINGTON [3 ARLINGTON [38.85, -77.12] Columbia Pike at South Greenbrier Street was closed ALEXANDRIA (C) COUNTY 1.6 SE ALEXANDR ALEXANDRIA [38.80, -77.06] Duke Street at Dangerfield Road was closed due t ALEXANDRIA (C) COUNTY 1.3 ENE POTOMAC -77.06], 1.3 ENE POTOMAC YARD [38.84, -77.06] A public video showed several feet of water at Gle	78, -77.23], 1.1 NE FAIRFAX 08/14/23 15:36 EST 08/14/23 15:00 EST People were stranded in cars 38.85, -77.12], 1.9 SSE ARLIN 08/14/23 15:42 EST 08/14/23 15:42 EST 08/14/23 18:00 EST sed due to water flowing acro RIA [38.80, -77.06], 1.6 SE AL 08/14/23 15:45 EST 08/14/23 15:00 EST to high water. Multiple vehicle C YARD [38.84, -77.06], 1.2 E 08/14/23 16:02 EST 08/14/23 18:00 EST be Road and Commonwealth	PARK [38.78, -77. s with water flowing NGTON [38.85, -77 Doss the road. EXANDRIA [38.80 ES were stuck in hig ENE POTOMAC YA	23], 1.1 NE FAIRF/ 0 0 g at least two feet d .12], 2.0 SSE ARLI 0 0 0 0 gh water with water IRD [38.84, -77.06] 0 0 0	AX PARK [38.78, -77.23], 1.1 NE FAIRFAX Flash Flood (due to Heavy Rain) Source: 911 Call Center deep. NGTON [38.85, -77.12], 1.9 SSE Flash Flood (due to Heavy Rain) Source: 911 Call Center LEXANDRIA [38.80, -77.06], 1.6 SE Flash Flood (due to Heavy Rain) Source: 911 Call Center r rescues. , 1.3 ENE POTOMAC YARD [38.84, Flash Flood (due to Heavy Rain) Source: Public

Burke Road was closed in multiple locations due to high water. Water was flowing over the road in multiple locations more about a foot high.

PARPAR COUNTY — 1.3 SW MERRIFIELD [38.86, -77.26], 1.5 SW MERRIFIELD [38.86, -77.26], 1.4 W TREMONT [38.85, -77.26], 1.3 SW MERRIFIELD [38.86, -77.26], 1.5 SW MERRIFIELD [38.86, -77.26], 1.4 SEC ALEXANDRIA [38.00 EST 0 Source: 911 Call Center Prosperity Avenue at Accotink Creek was closed due to several feor o water forwing over the roadway. ALEXANDRIA [38.41, -77.05], 1.6 SEE ALEXANDRIA [38.81, -77.05], 1.0 EXALEXANDRIA [38.82, -77.06], 1.0 E ALEXANDRIA [38.82, -77.06], 1.0 E MEALEXANDRIA [38.82, -77.06], 1.1 ESE POTOMAC YARD [38.83, -77.06], 1.1 ME POTOMAC YARD [38.84, -77.06], 1.1 ME POTOMAC YARD [38.80, -77.05], 2.3 SE ALEXANDRIA [38.90, -77.05], 2.3 SE ALEXANDRIA [38.9	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
08/14/23 16.00 EST 0 Fiash Fiood (due to heavy Rain) B0/14/23 16.00 EST 0 Source: 911 Call Center Prosperity Avenue at Accolink Creek was closed due to several feel o water flowing over the readway. Image: Color Co	-	36, -77.25], 1.5 SW MERRIFIE	ELD [38.85, -77.25]	, 1.4 W TREMONT	[38.85, -77.25], 1.3 SW MERRIFIELD
Prosperity Avenue at Accolink Creek was closed due to several feet o water flowing over the readway. ALEXANDRIA (2) COUNTY - 1.5 ESE ALEXANDRIA (38.81, -77.05), 1.5 ESE ALEXANDRIA (38.81, -77.05), 1.6 ESE ALEXANDRIA (38.81, -77.05), 1.5 ESE ALEXANDRIA (38.81, -77.05), 1.6 ESE ALEXANDRIA (38.81, -77.05), 1.0 ENERTING (a) Barrars 211 Cali Center Multiple vehicles were stranded in several feet of standing water at the intersection of Wythe Street and North West Street. Descret: 11 Cali Center ALEXANDRIA (2) COUNTY - 1.0 ENE ALEXANDRIA (38.82, -77.06), 1.0 E ALEXANDRIA (38.82, -77.06), 1.1 ESE POTOMAC YARD (38.83, -77.06), 1.1 ESE POTOMAC YARD (38.84, -77.06), 1.1 ESE POTOMAC YARD (38.84, -77.06), 1.1 ESE POTOMAC YARD (38.84, -77.06), 1.1 E E POTOMAC YARD (38.84, -77.06), 0.0 EVALEXANDRIA (38.80, -77.05), 2.3 E ALEXANDRIA (38.80	38.86, -77.24]	08/14/23 16:02 EST		0	Flash Flood (due to Heavy Rain)
ALEXANDRIA (C) COUNTY 1.6 ESE ALEXANDRIA [38.81, -77.05], 1.0 ENEALEXANDRIA [38.82, -77.05], 1.1 ESE POTOMAC YARD [38.83, -77.05], 1.1 ESE POTOMAC YARD [38.84, -77.05], 1.2 ENE POTOMAC YARD [38.84, -77.05], 1.1 ESE POTOMAC YARD [38.84, -77.05], 1.2 ENE POTOMAC YARD [38.84, -77.05], 1.1 ENE POTOMAC YARD [38.84, -77.05], 1.2 ENE POTOMAC YARD [38.84, -77.05], 1.1 ENE POTOMAC YARD [38.84, -77.05], 1.2 ENE POTOMAC YARD [38.84, -77.05], 2.3 SE ALEXANDRIA [38.00, -77.05], 2.3 SE ALEXANDRIA [38.80, -77.0		08/14/23 18:00 EST		0	Source: 911 Call Center
Size ALEXANDRIA [38,81, -77.05] 04/14/23 16:14 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 16:00 EST 0 Source: 911 Call Center Aultiple vehicles were stranded in several feet of standing water at the intersection of Wythe Street and North West Street. LLEXANDRIA (30, 20, -77.06] 0 Flash Flood (due to Heavy Rain) 08/14/23 16:45 EST 0 Source: 911 Call Center 108/14/23 16:45 EST 0 Source: 911 Call Center 11 Call Center 0 Source: 911 Call Center 12 Casta Avenue around the 100 block was closed due to vehicles stranded in high water. North 238.4, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 2.3 SE ALEXANDRIA [38.80, -77.05], 2.3 SE ALEXANDRIA [28.00 EST 0 Source: 911 Call Center <	Prosperity Avenue at Accotink Creek was closed	due to several feet o water flo	owing over the road	dway.	
08/14/23 16:14 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 4ultiple vehicles were stranded in several feet of standing water at the intersection of Wythe Street and North West Street. LEXANDRIA (C) COUNTY 10 ENE ALEXANDRIA [38.82, -77.06], 10 E ALEXANDRIA [38.82, -77.06], 11 ESE POTOMAC YARD [38.83, -77.06], 11 ESE POTOMAC YARD [38.84, -77.06], 12 ESE POTOMAC YARD [38.84, -77.06], 11 ESE POTOMAC YARD [38.84, -77.06], 12 ESE POTOMAC YARD [38.84, -77.06], 23 ESE ALEXANDRIA [38.80, -77.06], 23 ESE ALEXANDRIA [38.80, -77.06], 23 ESE ALEXANDRIA [38.80, -77.05], 23	ALEXANDRIA (C) COUNTY 1.5 ESE ALEXAN	DRIA [38.81, -77.05], 1.5 ESE	E ALEXANDRIA [38	3.81, -77.05], 1.6 ES	SE ALEXANDRIA [38.81, -77.05], 1.5
08/14/23 18:00 EST 0 Source: 911 Call Center Multiple vehicles were stranded in several feet of standing water at the intersection of Wythe Street and North West Street. ALEXANDRIA (C) COUNTY 1.0 ENE ALEXANDRIA [38.82, -77.06], 1.0 E ALEXANDRIA [38.82, -77.06], 1.0 E ALEXANDRIA [38.82, -77.06], 1.0 ENE ALEXANDRIA (38.82, -77.06] 0 B01/4/23 18:00 EST 0 Source: 911 Call Center East Belefonte Road was around the 10 block closed due to high water and vehicles stranded. ALEXANDRIA (C) COUNTY 1.1 ESE POTOMAC YARD [38.83, -77.06], 1.1 ESE POTOMAC YARD [38.83, -77.06], 1.1 ESE POTOMAC YARD [38.83, -77.06], 1.1 ESE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.80, -77.06], 2.3 SE ALEXANDRIA [38.80, -77.06], 2.3 SE	ESE ALEXANDRIA [38.81, -77.05]	08/14/23 16:14 EST		0	Flash Flood (due to Heavy Rain)
ALEXANDRIA (C) COUNTY 1.0 ENE ALEXANDRIA [38.82, -77.06], 1.0 E ALEXANDRIA [38.82, -77.06], 1.0 ENE D8/14/23 18:00 EST 0 Flash Flood (due to Heavy Rain) B8/14/23 18:00 EST 0 Source: 911 Call Center Cast Bellefonte Road was around the 10 block closed due to high water and vehicles stranded. 0 Source: 911 Call Center CLEXANDRIA (C) COUNTY 1.1 ESE POTOMAC YARD [38.83, -77.06], 1.1 ESE POTOMAC YARD [38.84, -77.06], 1.1 ESE POTOMAC YARD [38.84, -77.06], 1.1 ESE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 2.3 SE ALEXANDRIA [38.80, -77.05], 2.3 SE ALEXANDRIA [3					,
ALEXANDRIA [38.82, -77.6] 08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center East Bellefonte Road was around the 10 block closed due to high water and vehicles stranded. Image: Comparison of the comparison of	Nultiple vehicles were stranded in several feet of	standing water at the interse	ction of Wythe Stre	eet and North Wes	t Street.
08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 16:00 EST 0 Source: 911 Call Center East Bellefonte Road was around the 10 block closed due to high water and vehicles stranded. ALEXANDRIA (c) COUNTY 1.1 ESE POTOMAC YARO [38.83, -77.06], 1.1 ESE POTOMAC YARO [38.83, -77.06], 1.1 ESE POTOMAC YARO [38.83, -77.06] 0 Flash Flood (due to Heavy Rain) 08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center Source: 911 Call Center East Custis Avenue around the 100 block was closed due to vehicles stranded in high water. ALEXANDRIA (c) COUNTY 1.2 NE POTOMAC YARO [38.84, -77.06], 1.1 NE POTOMAC YARO [38.84, -77.06], 1.2 NE POTOMAC YARO [38.84, -77.06] 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center Russell Road around Mount Vernon Avenue was closed due to high water and vehicles stranded. 0 Source: 911 Call Center ALEXANDRIA [38.80, -77.05] 2.3 SE ALEXANDRIA [38.80, -77.05], 2.3 S	ALEXANDRIA (C) COUNTY 1.0 ENE ALEXAN	DRIA [38.82, -77.06], 1.0 E A	LEXANDRIA [38.8	2, -77.06], 1.0 E AL	EXANDRIA [38.82, -77.06], 1.0 ENE
08/14/23 18:00 EST 0 Source: 911 Call Center East Bellefonte Road was around the 10 block closed due to high water and vehicles stranded. ALEXANDRIA (C) COUNTY 1.1 ESE POTOMAC YARD [38.83, -77.66], 1.1 ESE POTOMAC YARD [38.84, -77.66], 1.1 ESE POTOMAC YARD [38.84, -77.66], 1.1 ESE POTOMAC YARD [38.84, -77.66], 1.1 NE POTOMAC YARD [38.84, -77.66], 1.1 NE POTOMAC YARD [38.84, -77.66], 1.2 NE POTOMAC YARD [38.84, -77.66], 1.1 NE POTOMAC YARD [38.84, -77.66], 1.2 NE POTOMAC YARD [38.84, -77.66], 1.1 NE POTOMAC YARD [38.84, -77.66], 1.2 NE POTOMAC YARD [38.84, -77.65], 2.3 SE ALEXANDRIA [38.80, -77.65], 2.3 SE ALEXANDRI	ALEXANDRIA [38.82, -77.06]	08/14/23 16:45 FST		0	Flash Flood (due to Heavy Rain)
ALEXANDRIA (C) COUNTY 1.1 ESE POTOMAC YARD [38.83, -77.06], 1.1 ESE POTOMAC YARD [38.84, -77.06], 1.1 ESE POTOMAC YARD [38.84, -77.06], 1.2 ESE VILLA COUNTY 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 2.3 SE ALEXANDRIA [38.80, -77.05], 2.3 SE ALEXANDR					
-77.06j, 1.1 ESE POTOMAC YARD [38.83, -77.06] 08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center East Custis Avenue around the 100 block was closed due to vehicles stranded in high water. In the potoMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.05], 2.3 SE ALEXANDRIA [38.80, -77.05], 2.3 SE ALEXANDRIA [38	East Bellefonte Road was around the 10 block cl	osed due to high water and v	ehicles stranded.		
08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center East Custis Avenue around the 100 block was closed due to vehicles stranded in high water. Image: Comparison of Comp	ALEXANDRIA (C) COUNTY 1.1 ESE POTOMA	AC YARD [38.83, -77.06], 1.1	ESE POTOMAC YA	ARD [38.83, -77.06]	, 1.1 ESE POTOMAC YARD [38.83,
08/14/23 18:00 EST 0 Source: 911 Call Center East Custis Avenue around the 100 block was closed due to vehicles stranded in high water. ALEXANDRIA (C) COUNTY 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 16:05 EST 08/14/23 18:00 EST 0 Source: 911 Call Center Russell Road around Mount Vernon Avenue was closed due to high water and vehicles stranded. ALEXANDRIA (C) COUNTY 2.3 SE ALEXANDRIA [38.80, -77.05], 2.3 SE A]			
East Custis Avenue around the 100 block was closed due to vehicles stranded in high water. ALEXANDRIA (C) COUNTY 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.80, -77.06], 2.3 SE ALEXANDRIA [0.0 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center RUSSell Road around Mount Vernon Avenue was closed due to high water and vehicles stranded. 0 Flash Flood (due to Heavy Rain) 08/14/23 16:36 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 16:36 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 16:36 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 16:30 EST 0 Source: 911 Call Center The 400 Block of South Pitt Street was closed due to vehicles stranded in high water. N N Source: 911 Call Center A warm front, and an unstable atmosphere caused heavy showers and thunderstorms to develop. These storms trained over a few areas around the Washington Metropolitan area, resulting in instances of flash flooding. Source: 911 Call Center SPOTSYLVANIA COUNTY 1.6 WSW CHANCELLOR [38.7, -77.6] 2K Thunderstorm Wind (EG 52 kl) 08/15/23 15:05 EST 0 Source: 911 Call Center FateFatx COUNTY 0.9 SE SWINKS MILL [38.9, -77.19] 04/25/23 18:35 EST 0					
ALEXANDRIA (C) COUNTY 1.2 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.1 NE POTOMAC YARD [38.84, -77.06], 1.2 NE POTOMAC YARD [38.84, -77.05], 08/14/23 18:00 EST 0 Source: 911 Call Center ALEXANDRIA [38.80, -77.05] 08/14/23 18:00 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center The 400 Block of South Pitt Street was closed due to vehicles stranded in high water. A warm front passed through the area. The combination of increasing moisture throughout all levels of the atmosphere, forcing from he warm front, and an unstable atmosphere caused heavy showers and thunderstorms to develop. These storms trained over a few areas around the Washington Metropolitan area, resulting in instances of flash flooding. SPOTSYLVANIA COUNTY 1.6 WSW CHANCELLOR [38.27, -77.63] 08/15/23 15:05 EST 0 Source: 911 Call Center Tree damage was reported near Ashby Woods, including trees that blew down in the 11400 block of VA-612 Catharpin Road. An isolated severe thunderstorm produced localized wind damage southwest of the City of Fredericksburg. FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 0 Source: 911 Call Center				0	
777.06], 1.2 NE POTOMAC YARD [38.84, -77.06] 08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center Russell Road around Mount Vernon Avenue was closed due to high water and vehicles stranded. ALEXANDRIA (C) COUNTY 2.3 SE ALEXANDRIA [38.80, -77.05], 2.4 Se attras around the Washington Metropolitan area, resulting in instances of flash flooding. SPOTSYLVANIA COUNTY 1.6 WSW CHANCELLOR [38.27, -77.63], 08/15/23 15:05 EST 0 Source: 911 Call Center	East Custis Avenue around the 100 block was clo	osed due to vehicles stranded	d in high water.		
08/14/23 18:00 EST 0 Source: 911 Call Center Russell Road around Mount Vernon Avenue was closed due to high water and vehicles stranded. ALEXANDRIA (O. COUNTY 2.3 SE ALEXANDRIA [38.80, -77.05], 2.3 SE ALEXANDRIA [38.50, -77.05], 2.5 SOUTCE: 911 Call Center <tr< td=""><td></td><td>C YARD [38.84, -77.06], 1.1 N</td><td>E POTOMAC YAR</td><td>D [38.84, -77.06], 1</td><td>.1 NE POTOMAC YARD [38.84,</td></tr<>		C YARD [38.84, -77.06], 1.1 N	E POTOMAC YAR	D [38.84, -77.06], 1	.1 NE POTOMAC YARD [38.84,
Russell Road around Mount Vernon Avenue was closed due to high water and vehicles stranded. ALEXANDRIA (C) COUNTY 2.3 SE ALEXANDRIA [38.80, -77.05], 2.3 Se ALEXANDRIA [38.90, -77.05], 2.3 Se ALEXANDRIA [38.20, -77.05], 2.3 Se ALEXANDRIA [38.00, -77.05], 2.3 Se A					
ALEXANDRIA (C) COUNTY 2.3 SE ALEXANDRIA [38.80, -77.05], 0.8/14/23 18:00 EST 0, Source: 911 Call Center The 400 Block of South Pitt Street was closed due to vehicles stranded in high water. A warm front, and an unstable atmosphere caused heavy showers and thunderstorms to develop. These storms trained over a few irreas around the Washington Metropolitan area, resulting in instances of flash flooding. SPOTSYLVANIA COUNTY 1.6 WSW CHANCELLOR [38.27, -77.63] 08/15/23 15:05 EST 0, Source: 911 Call Center The damage was reported near Ashby Woods, including trees that blew down in the 11400 block of VA-612 Catharpin Road. An isolated severe thunderstorm produced localized wind damage southwest of the City of Fredericksburg. ARRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 0, Source: 911 Call Center ARRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 0, Source: 911 Call Center		08/14/23 18:00 EST		0	Source: 911 Call Center
ALEXANDRIA [38.80, -77.05] 08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center The 400 Block of South Pitt Street was closed due to vehicles stranded in high water. A warm front passed through the area. The combination of increasing moisture throughout all levels of the atmosphere, forcing from he warm front, and an unstable atmosphere caused heavy showers and thunderstorms to develop. These storms trained over a few irreas around the Washington Metropolitan area, resulting in instances of flash flooding. SPOTSYLVANIA COUNTY 1.6 WSW CHANCELLOR [38.27, -77.63] 2K Thunderstorm Wind (EG 52 kt) 08/15/23 15:05 EST 2K Thunderstorm Wind (EG 52 kt) 08/15/23 15:05 EST 0 Source: 911 Call Center Free damage was reported near Ashby Woods, including trees that blew down in the 11400 block of VA-612 Catharpin Road. An isolated severe thunderstorm produced localized wind damage southwest of the City of Fredericksburg. FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 4K Thunderstorm Wind (EG 52 kt) 08/25/23 18:35 EST 0 Source: 911 Call Center	Russell Road around Mount Vernon Avenue was	closed due to high water and	l vehicles stranded		
08/14/23 16:45 EST 0 Flash Flood (due to Heavy Rain) 08/14/23 18:00 EST 0 Source: 911 Call Center		RIA [38.80, -77.05], 2.3 SE A	LEXANDRIA [38.8	0, -77.05], 2.3 SE A	LEXANDRIA [38.80, -77.05], 2.3 SE
The 400 Block of South Pitt Street was closed due to vehicles stranded in high water. A warm front passed through the area. The combination of increasing moisture throughout all levels of the atmosphere, forcing from the warm front, and an unstable atmosphere caused heavy showers and thunderstorms to develop. These storms trained over a few areas around the Washington Metropolitan area, resulting in instances of flash flooding. SPOTSYLVANIA COUNTY 1.6 WSW CHANCELLOR [38.27, -77.63] 08/15/23 15:05 EST 2K Thunderstorm Wind (EG 52 kt) 08/15/23 15:05 EST 0 Source: 911 Call Center FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 0 Source: 911 Call Center	-LEARDRIA [00.00, -77.05]	08/14/23 16:45 EST		0	Flash Flood (due to Heavy Rain)
A warm front passed through the area. The combination of increasing moisture throughout all levels of the atmosphere, forcing from he warm front, and an unstable atmosphere caused heavy showers and thunderstorms to develop. These storms trained over a few areas around the Washington Metropolitan area, resulting in instances of flash flooding. SPOTSYLVANIA COUNTY 1.6 WSW CHANCELLOR [38.27, -77.63] 08/15/23 15:05 EST 2K Thunderstorm Wind (EG 52 kt) 08/15/23 15:05 EST 0 Source: 911 Call Center FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 0 Source: 911 Call Center 08/25/23 18:35 EST 0 Source: 911 Call Center		08/14/23 18:00 EST		0	Source: 911 Call Center
he warm front, and an unstable atmosphere caused heavy showers and thunderstorms to develop. These storms trained over a few treas around the Washington Metropolitan area, resulting in instances of flash flooding. SPOTSYLVANIA COUNTY 1.6 WSW CHANCELLOR [38.27, -77.63] 08/15/23 15:05 EST 2K Thunderstorm Wind (EG 52 kt) 08/15/23 15:05 EST 0 Source: 911 Call Center Free damage was reported near Ashby Woods, including trees that blew down in the 11400 block of VA-612 Catharpin Road. An isolated severe thunderstorm produced localized wind damage southwest of the City of Fredericksburg. FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 4K Thunderstorm Wind (EG 52 kt) 08/25/23 18:35 EST 0 Source: 911 Call Center	he 400 Block of South Pitt Street was closed du	e to vehicles stranded in high	n water.		
08/15/23 15:05 EST 2K Thunderstorm Wind (EG 52 kt) 08/15/23 15:05 EST 0 Source: 911 Call Center Tree damage was reported near Ashby Woods, including trees that blew down in the 11400 block of VA-612 Catharpin Road. An isolated severe thunderstorm produced localized wind damage southwest of the City of Fredericksburg. FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 4K Thunderstorm Wind (EG 52 kt) 08/25/23 18:35 EST 0 Source: 911 Call Center	the warm front, and an unstable atmosphere ca	aused heavy showers and th	understorms to d		• •
08/15/23 15:05 EST 0 Source: 911 Call Center Tree damage was reported near Ashby Woods, including trees that blew down in the 11400 block of VA-612 Catharpin Road. An isolated severe thunderstorm produced localized wind damage southwest of the City of Fredericksburg. FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 4K Thunderstorm Wind (EG 52 kt) 08/25/23 18:35 EST 0 Source: 911 Call Center	SPOTSYLVANIA COUNTY 1.6 WSW CHANCE				
Tree damage was reported near Ashby Woods, including trees that blew down in the 11400 block of VA-612 Catharpin Road. An isolated severe thunderstorm produced localized wind damage southwest of the City of Fredericksburg. FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 4K Thunderstorm Wind (EG 52 kt) 08/25/23 18:35 EST 0 Source: 911 Call Center					. ,
An isolated severe thunderstorm produced localized wind damage southwest of the City of Fredericksburg. FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 4K Thunderstorm Wind (EG 52 kt) 08/25/23 18:35 EST 0 Source: 911 Call Center		08/15/23 15:05 EST		0	Source: 911 Call Center
FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.94, -77.19] 08/25/23 18:35 EST 4K Thunderstorm Wind (EG 52 kt) 08/25/23 18:35 EST 0 Source: 911 Call Center	Free damage was reported near Ashby Woods, in	ncluding trees that blew down	n in the 11400 block	c of VA-612 Cathar	pin Road.
08/25/23 18:35 EST 4K Thunderstorm Wind (EG 52 kt) 08/25/23 18:35 EST 0 Source: 911 Call Center	An isolated severe thunderstorm produced loc	alized wind damage southw	est of the City of F	Fredericksburg.	
08/25/23 18:35 EST 0 Source: 911 Call Center	FAIRFAX COUNTY 0.9 SE SWINKS MILL [38.	94, -77.19]			
There were several reports of trees and wires down around McLean. A tree blew down blocking VA-309 Dominion Drive near Holmes Place. A tree blew		08/25/23 18:35 EST		0	Source: 911 Call Center

was briefly severe over the western suburbs of Washington, DC.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WEST VIRGINIA, East				
MORGAN COUNTY 1.2 NW JOHNSONS	08/07/23 12:10 EST		0	Hail (1.00 in)
	08/07/23 12:10 EST		0	Source: Trained Spotter
Quarter size hail was reported near the inte	rsection of Cedar Ridge Road and	Teaberry Lane.		
BERKELEY COUNTY 1.4 SSW JOHNST	OWN [39.56, -78.04]			
	08/07/23 13:23 EST		0	Hail (1.00 in)
	08/07/23 13:23 EST		0	Source: Trained Spotter
Quarter size hail was reported in the 200 bl	ock of CR-9/24 Camp Frame Road	I.		
MINERAL COUNTY 0.6 SE SHORT GAP	[39.54, -78.81]			
	08/07/23 13:27 EST		10K	Thunderstorm Wind (EG 52 kt)
	08/07/23 13:27 EST		0	Source: 911 Call Center
Multiple roads were closed in Short Gap du	e to downed trees and power lines			
MINERAL COUNTY 0.3 ESE FT ASHBY				Thursdarstorm Wind (EQ. 50.14)
	08/07/23 13:34 EST 08/07/23 13:34 EST		4K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
			C C	
A couple of trees and wires blew down in Fo	ort Ashby.			
BERKELEY COUNTY 1.5 ESE NOLLVIL			417	
	08/07/23 13:35 EST 08/07/23 13:35 EST		1K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
	00/01/20 10:00 201		0	
Tree damage was reported near Martinsbur Road.	g, including a tree that blew down	near the intersection	on of CR-15 Tusca	rora Pike and CR-45/7 Delmar Orchard
HAMPSHIRE COUNTY 0.3 SSE SPRING	FIELD [39.45, -78.70]			
	08/07/23 13:39 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 13:39 EST		0	Source: 911 Call Center
Tree damage was reported in Springfield, ir	cluding along WV-28 Cumberland	Road.		
PENDLETON COUNTY HARPER [38.52,				
	08/07/23 13:39 EST		5K	Thunderstorm Wind (EG 56 kt)
Several trees blew down in the Harper area	08/07/23 13:39 EST		0	Source: 911 Call Center
· · · · · · · · · · · · · · · · · · ·				
GRANT COUNTY 0.8 E CABINS [39.00,	-79.21] 08/07/23 13:43 EST		6K	Thunderstorm Wind (EG 52 kt)
	08/07/23 13:43 EST		0	Source: 911 Call Center
Trees blew down north of WV-28/WV-55 No		ng in closed roads		
	VATERS [39.5677.89]			
BERKELEY COUNTY 0.8 NE FALLING V	VATERS [39.56, -77.89] 08/07/23 13:45 EST		0	Hail (1.25 in)
BERKELEY COUNTY 0.8 NE FALLING V			0 0	Hail (1.25 in) Source: Public
BERKELEY COUNTY 0.8 NE FALLING V	08/07/23 13:45 EST 08/07/23 13:45 EST			

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/07/23 13:47 EST	-	0	Hail (1.00 in)
	08/07/23 13:47 EST		0	Source: Public
Quarter size hail was reported in Fort Ashby.				
BERKELEY COUNTY 1.4 SE BEDINGTON				
	08/07/23 13:49 EST		1K	Thunderstorm Wind (EG 52 kt)
	08/07/23 13:49 EST		0	Source: 911 Call Center
Tree damage was reported east of Berkeley,	including a tree that blew down in	the 1000 block of	CR-12/4 Jacobs R	oad.
PENDLETON COUNTY 0.3 SSW FRANKL			001/	T
	08/07/23 13:50 EST		20K	Thunderstorm Wind (EG 56 kt)
	08/07/23 13:50 EST		0	Source: 911 Call Center
Numerous trees blew down in and around Fra	anklin.			
PENDLETON COUNTY 0.5 S FRANKLIN [
	08/07/23 13:53 EST		1K	Thunderstorm Wind (EG 52 kt)
	08/07/23 13:53 EST		0	Source: Trained Spotter
A 10-inch diameter tree blew down near the i	ntersection of US-220 North Main	Street and Spruce	e Street.	
PENDLETON COUNTY 0.4 NE BRANDYW	/INE [38.62, -79.24]			
	08/07/23 13:58 EST		6K	Thunderstorm Wind (EG 56 kt)
	08/07/23 13:58 EST		0	Source: 911 Call Center
Multiple roads were closed in Brandywine du	e to downed trees.			
GRANT COUNTY 0.6 SE PETERSBURG (GRANT ARP [38.99, -79.14]			
GRANT COUNTY 0.6 SE PETERSBURG (GRANT ARP [38.99, -79.14] 08/07/23 14:11 EST		0	Thunderstorm Wind (MG 53 kt)
GRANT COUNTY 0.6 SE PETERSBURG (0 0	Thunderstorm Wind (MG 53 kt) Source: AWOS
	08/07/23 14:11 EST 08/07/23 14:11 EST	ty Regional Airport	0	
A wind gust of 53 knots (61 MPH) was measu	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count	ty Regional Airport	0	
A wind gust of 53 knots (61 MPH) was measu	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count	ty Regional Airport	0	
A wind gust of 53 knots (61 MPH) was measu	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count N [39.39, -79.14]	ty Regional Airport	0 (KW99).	Source: AWOS
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count N [39.39, -79.14] 08/07/23 14:11 EST	ty Regional Airport	0 (KW99). 2K	Source: AWOS Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden.	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST	ty Regional Airport	0 (KW99). 2K	Source: AWOS Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden.	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST	ty Regional Airport	0 (KW99). 2K	Source: AWOS Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden.	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 9.00, -79.09]	ty Regional Airport	0 (KW99). 2K 0	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [39	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 9.00, -79.09] 08/07/23 14:14 EST	ty Regional Airport	0 (KW99). 2K 2K	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park.	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 9.00, -79.09] 08/07/23 14:14 EST 08/07/23 14:14 EST	ty Regional Airport	0 (KW99). 2K 2K	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park.	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 9.00, -79.09] 08/07/23 14:14 EST 08/07/23 14:14 EST	ty Regional Airport	0 (KW99). 2K 2K	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park.	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 9.00, -79.09] 08/07/23 14:14 EST 08/07/23 14:14 EST 08/07/23 14:14 EST	ty Regional Airport	0 (KW99). 2K 0 2K 0	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park. HARDY COUNTY 1.3 NW RIG [39.04, -79.1	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 9.00, -79.09] 08/07/23 14:14 EST 08/07/23 14:14 EST 08/07/23 14:15 EST 08/07/23 14:15 EST		0 (KW99). 2K 0 2K 0 2K 0	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park. HARDY COUNTY 1.3 NW RIG [39.04, -79.1 A couple of trees blew down on different parts	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 08/07/23 14:14 EST 08/07/23 14:14 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:15 EST s of CR-10/1 Welton Orchard Roa		0 (KW99). 2K 0 2K 0 2K 0	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park. HARDY COUNTY 1.3 NW RIG [39.04, -79.0 A couple of trees blew down on different parts	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 08/07/23 14:14 EST 08/07/23 14:14 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:15 EST s of CR-10/1 Welton Orchard Roa		0 (KW99). 2K 0 2K 0 2K 0	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park. HARDY COUNTY 1.3 NW RIG [39.04, -79.1 A couple of trees blew down on different parts	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 08/07/23 14:14 EST 08/07/23 14:14 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:15 EST s of CR-10/1 Welton Orchard Roa		0 (KW99). 2K 0 2K 0 2K 0 kardy County line.	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park. HARDY COUNTY 1.3 NW RIG [39.04, -79.1 A couple of trees blew down on different parts HARDY COUNTY 1.6 NNE OLDFIELDS [3	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (N [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 08/07/23 14:14 EST 08/07/23 14:14 EST 08/07/23 14:15 EST 08/07/23 14:15 EST s of CR-10/1 Welton Orchard Roa 9.15, -78.94] 08/07/23 14:25 EST 08/07/23 14:25 EST 08/07/23 14:25 EST		0 (KW99). 2K 0 2K 0 2K 1 2K 2K	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park. HARDY COUNTY 1.3 NW RIG [39.04, -79.] A couple of trees blew down on different parts HARDY COUNTY 1.6 NNE OLDFIELDS [3 Trees blew down along CR-2 Reynolds Gap I	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (1) [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 08/07/23 14:14 EST 08/07/23 14:14 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:25 EST 08/07/23 14:		0 (KW99). 2K 0 2K 0 2K 1 2K 2K 2K	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
GRANT COUNTY 0.6 SE PETERSBURG (A wind gust of 53 knots (61 MPH) was measu MINERAL COUNTY 0.6 NNE ELK GARDE A couple of trees blew down in Elk Garden. GRANT COUNTY 1.8 E PETERSBURG [3: Trees blew down across from Welton Park. HARDY COUNTY 1.3 NW RIG [39.04, -79.1 A couple of trees blew down on different parts HARDY COUNTY 1.6 NNE OLDFIELDS [3 Trees blew down along CR-2 Reynolds Gap 1 HARDY COUNTY 7.4 ENE ROCKOAK [39	08/07/23 14:11 EST 08/07/23 14:11 EST ured by the AWOS at Grant Count (1) [39.39, -79.14] 08/07/23 14:11 EST 08/07/23 14:11 EST 08/07/23 14:14 EST 08/07/23 14:14 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:15 EST 08/07/23 14:25 EST 08/07/23 14:		0 (KW99). 2K 0 2K 0 2K 1 2K 2K 2K	Source: AWOS Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Dozens of trees, wires and poles blew dowr	n in Delray.			
AMPSHIRE COUNTY 1.2 SE CAPON B	RIDGE [39.29, -78.43]			
	08/07/23 14:48 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 14:48 EST		0	Source: 911 Call Center
ees blew down along Falls Road near Ca	pon Bridge.			
ERKELEY COUNTY 0.8 SSW JONES S				
	08/07/23 14:49 EST		2K	Thunderstorm Wind (EG 52 kt)
	08/07/23 14:49 EST		0	Source: 911 Call Center
rees blew down in the 600 block of CR-7 B	Back Creek Valley Road.			
ERKELEY COUNTY 0.3 ENE MARTINS	• •			
	08/07/23 15:00 EST		8K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:00 EST		0	Source: 911 Call Center
rees blew down in the 600 block of WV-9 5 own on Virginia Avenue near Bowers Stree		wn in the 200 bloc	k of North Centre S	Street. Trees and power lines blew
ERKELEY COUNTY 2.6 W BUNKER HI				
	08/07/23 15:01 EST 08/07/23 15:01 EST		2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
	00/01/20 10:01 201		0	
rees and power lines blew down in the 260				
ERKELEY COUNTY 1.6 W BUNKER HI	ILL [39.33, -78.08] 08/07/23 15:03 EST		6K	Thunderstorm Wind (EG 56 kt)
	08/07/23 15:03 EST		0	Source: 911 Call Center
rees and power lines blew down on CR-26 rontier Drive.	Runnymeade Road near CR-26/1	Torytown Road. T	rees and power lin	es blew down in the 800 block of
ERKELEY COUNTY 2.3 ENE VANCLEV	/ESVILLE [39.44, -77.86]			
	08/07/23 15:07 EST		ЗK	Thunderstorm Wind (EG 52 kt)
	08/07/23 15:07 EST		0	Source: 911 Call Center
Frees and power lines blew down in the 600	Diock of Gosling Marsh Road.			
Frees and power lines blew down in the 600 A strong cold front, driven by an unusuall over the Mid-Atlantic. This pattern resulter and significant wind damage was noted or portions of northwestern Virginia and easy arge hail reports, with multiple instances	y strong upper-level trough and w d in the formation of lines of thun ver northern Maryland, although p tern West Virginia. Somewhat atyp	derstorms and se lockets of consid	veral supercells. T erable wind damag	he most widespread ge were noted over
strong cold front, driven by an unusuall ver the Mid-Atlantic. This pattern resulter nd significant wind damage was noted or ortions of northwestern Virginia and easi arge hail reports, with multiple instances ERKELEY COUNTY 0.5 S MARTINSBU	y strong upper-level trough and w d in the formation of lines of thund ver northern Maryland, although p tern West Virginia. Somewhat atyp of giant hail noted.	derstorms and se pockets of consid pical for the Mid-A	veral supercells. T erable wind damag tlantic is late sum	he most widespread ge were noted over Imer was the number of
strong cold front, driven by an unusuall ver the Mid-Atlantic. This pattern resulten nd significant wind damage was noted or ortions of northwestern Virginia and easi rge hail reports, with multiple instances ERKELEY COUNTY 0.5 S MARTINSBU	y strong upper-level trough and w d in the formation of lines of thund ver northern Maryland, although p tern West Virginia. Somewhat atyp of giant hail noted. JRG [39.44, -77.97], 0.6 S MARTINS	derstorms and se pockets of consid pical for the Mid-A	veral supercells. T erable wind damag tlantic is late sum	he most widespread ge were noted over Imer was the number of
strong cold front, driven by an unusuall ver the Mid-Atlantic. This pattern resulten nd significant wind damage was noted or ortions of northwestern Virginia and easi rge hail reports, with multiple instances ERKELEY COUNTY 0.5 S MARTINSBU	y strong upper-level trough and w d in the formation of lines of thund ver northern Maryland, although p tern West Virginia. Somewhat atyp of giant hail noted.	derstorms and se pockets of consid pical for the Mid-A	veral supercells. T erable wind damag tlantic is late sum 7.97], 0.6 S MARTII	The most widespread ge were noted over Imer was the number of NSBURG [39.44, -77.97], 0.5 S
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There was three feet of standing water along the 1000 Block of West Virginia Avenue.

A strong cold front caused showers and thunderstorms to develop. Although the main impact was from severe storms, there were some storms that produced very heavy rainfall in a short period of time, resulting in isolated instances of flooding and flash flooding.