Deaths &

Property &

Event Type and Details

Date/Time

Location

	Injuries	Crop Dmg	
ATLANTIC NORTH			
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY GREENB	URY POINT (GBY) [38	97, -76.46]	
04/01/21 00:05 EST		0	Marine Thunderstorm Wind (MG 34 kt)
04/01/21 00:30 EST		0	Source: Buoy
Vind gusts of up to 34 knots (39 MPH) were measured by a buoy near Gr	eenbury Point.		
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY ANNAPO 04/01/21 00:06 EST		8, -76.48] 0	Marine Thunderstorm Wind (MG 36 kt)
04/01/21 00:30 EST		0	Source: Buoy
		U	Source. Buoy
Vind gusts of up to 36 knots (41 MPH) were measured by a buoy near Ar	nnapolis.		
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY KENT ISL	.AND (KNT) [38.92, -76	.36]	
04/01/21 00:19 EST		0	Marine Thunderstorm Wind (MG 35 kt)
04/01/21 00:19 EST		0	Source: Buoy
wind gust of 35 knots (40 MPH) was measured by a buoy near Kent Isla	and.		
THE CADEANE DAY CANDY DT TO N DEACH MD COUNTY TOLLY D	OINT (TOL) 129 04 76	441	
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY TOLLY PO 04/01/21 00:19 EST	· • •	. 44] 0	Marine Thunderstorm Wind (MG 34 kt)
04/01/21 00:39 EST		0	Source: Buoy
		-	,
Vind gusts of up to 34 knots (39 MPH) were measured by a buoy near To	ony Point.		
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY ANNAPO	` '-	96, -76.45]	
04/01/21 00:24 EST		0	Marine Thunderstorm Wind (MG 43 kt)
		O	
04/01/21 00:42 EST		0	Source: Buoy
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore			Source: Buoy
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26]	e of Annapolis.	0	,
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore	e of Annapolis.		Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST	e of Annapolis.	0	Marine Thunderstorm Wind (EG 34 kt)
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST	e of Annapolis. ab Alley Bay.	0 0 0	Marine Thunderstorm Wind (EG 34 kt)
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Creekes	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90	0 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Crachesapeake BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90	0 0 0 0, -76.44]	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt)
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Creekes	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90	0 0 0 0, -76.44]	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
04/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Crachesapeake BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90	0 0 0 0, -76.44]	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt)
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Critical Chesapeake Bay Sandy PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90	0 0 0 0, -76.44] 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Cre CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL	0 0 0 0, -76.44] 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Critical Chesapeake Bay Sandy PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL	0 0 0, -76.44] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33]
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Critical Chesapeake Bay Sandy PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK 04/01/21 00:46 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL	0 0 0, -76.44] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33] Marine Thunderstorm Wind (MG 35 kt)
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Cre CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK 04/01/21 00:46 EST 04/01/21 01:01 EST Wind gusts of up to 35 knots (40 MPH) were measured by a buoy near Bis	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL ackwalnut Harbor.	0 0 0, -76.44] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33] Marine Thunderstorm Wind (MG 35 kt)
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Cre CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK 04/01/21 00:46 EST 04/01/21 01:01 EST Wind gusts of up to 35 knots (40 MPH) were measured by a buoy near Bis CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY PATUXENCE	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL ackwalnut Harbor.	0 0 0 0, -76.44] 0 0 ACKWALNUT HA 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33] Marine Thunderstorm Wind (MG 35 kt) Source: Buoy
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Cre CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK 04/01/21 00:46 EST 04/01/21 01:01 EST Wind gusts of up to 35 knots (40 MPH) were measured by a buoy near Bis CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY PATUXENT 04/01/21 01:05 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL ackwalnut Harbor. T RIVER ASOS (KNHK	0 0 0 0, -76.44] 0 0 ACKWALNUT HA 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33] Marine Thunderstorm Wind (MG 35 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Cre CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK 04/01/21 00:46 EST 04/01/21 01:01 EST Wind gusts of up to 35 knots (40 MPH) were measured by a buoy near Bis CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY PATUXENCE	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL ackwalnut Harbor. T RIVER ASOS (KNHK	0 0 0 0, -76.44] 0 0 ACKWALNUT HA 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33] Marine Thunderstorm Wind (MG 35 kt) Source: Buoy
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Cre CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK 04/01/21 00:46 EST 04/01/21 01:01 EST Wind gusts of up to 35 knots (40 MPH) were measured by a buoy near Bis CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY PATUXENT 04/01/21 01:05 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL ackwalnut Harbor.	0 0 0, -76.44] 0 0 ACKWALNUT HA 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33] Marine Thunderstorm Wind (MG 35 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Cre CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK 04/01/21 00:46 EST 04/01/21 01:01 EST Wind gusts of up to 35 knots (40 MPH) were measured by a buoy near Bis CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY PATUXEN: 04/01/21 01:05 EST 04/01/21 01:05 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL ackwalnut Harbor. T RIVER ASOS (KNHK) ent River Naval Air Sta	0 0 0 0, -76.44] 0 0 	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33] Marine Thunderstorm Wind (MG 35 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
O4/01/21 00:42 EST Wind gusts of up to 43 knots (49 MPH) were measured by a buoy offshore EASTERN BAY COUNTY 3.4 S US-50 (MD040) [38.92, -76.26] 04/01/21 00:35 EST 04/01/21 00:35 EST A wind gust of 34 knots (39 MPH) was estimated near a mesonet near Crace CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS 04/01/21 00:40 EST 04/01/21 00:40 EST A wind gust of 39 knots (45 MPH) was measured by a buoy near Thomas CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK 04/01/21 00:46 EST 04/01/21 01:01 EST Wind gusts of up to 35 knots (40 MPH) were measured by a buoy near Bis CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY PATUXEN 04/01/21 01:05 EST 04/01/21 01:05 EST	e of Annapolis. ab Alley Bay. POINT (TPLM2) [38.90 Point. RIVER COUNTY BL ackwalnut Harbor. T RIVER ASOS (KNHK ent River Naval Air Sta	0 0 0 0, -76.44] 0 0 	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Buoy RBOR (BWH) [38.68, -76.33] Marine Thunderstorm Wind (MG 35 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHOPTANK RIVER TO CAMBRIDGE MD AND	OTHE LITTLE CHOPTANK RIVE 04/01/21 01:12 EST	ER COUNTY CA	MBRIDGE (CAMM	2) [38.57, -76.07] Marine Thunderstorm Wind (MG 35 kt)
	04/01/21 01:24 EST		0	Source: Buoy
Vind gusts of up to 35 knots (40 MPH) were m	neasured by a buoy near Cambri	idge.		
CHOPTANK RIVER TO CAMBRIDGE MD AND		R COUNTY CA	•	, -
	04/01/21 01:15 EST 04/01/21 01:35 EST		0	Marine Thunderstorm Wind (EG 34 kt) Source: AWOS
Nind gusts to 34 knots (39 MPH) were estimat		dge.	· ·	Coulos: / III oc
TANGIER SOUND AND THE INLAND WATER	S SURROUNDING BLOODSWO	ORTH ISLAND CO	JNTY BISHOPS	HEAD (BISM2) [38.22, -76.04]
	04/01/21 01:36 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	04/01/21 01:36 EST		0	Source: Buoy
A wind gust to 34 knots (39 MPH) was estimat	ed near a buoy near Bishops He	ead.		
TANGIER SOUND AND THE INLAND WATER	S SURROUNDING BLOODSWO	ORTH ISLAND CO	JNTY RACCOO	N POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (EG 34 kt)
	04/01/21 01:59 EST		0	Source: Buoy
			•	234,00. 240,
A wind gust to 34 knots (39 MPH) was estimat	ed near a buoy near Raccoon Po	oint.		
CHESAPEAKE BAY POOLES IS TO SANDY F	PT MD COUNTY HART MILLE 04/11/21 19:54 EST 04/11/21 19:54 EST	ER ISLAND (HRT)	[39.25 , - 76.37]	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A thunderstorm produced an estimated wind g		buoy near Hart M		Course. Busy
CHESAPEAKE BAY POOLES IS TO SANDY F	PT MD COUNTY 7.2 ESE HAF	RT MILLER ISLAN	D (HRT) [39.21, -76	5.24]
	04/11/21 20:00 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	04/11/21 20:00 EST		0	Source: Buoy
A thunderstorm produced an estimated wind g	ust of 34 knots (39 MPH) near a	buoy near Tolche	ster Beach.	
TIDAL POTOMAC INDIAN HD TO COBB IS M		T 33 (LT3) [38.34,	=	
	04/11/21 20:02 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	04/11/21 20:12 EST		0	Source: Buoy
Nind gusts of up to 35 knots (40 MPH) were m	neasured by a buoy near Dahlgre	en.		
CHESAPEAKE BAY N OF POOLES IS MD CO	OUNTY 16.6 NE WEIDE MD (K 04/11/21 20:30 EST	(EDG) [39.55, -76.	0 6]	Marine Thunderstorm Wind (EG 34 kt)
	04/11/21 20:30 EST		0	Source: Mesonet
A thunderstorm produced an estimated wind g	ust of 34 knots (39 MPH) near a	mesonet near the	eastbound US-40	Hatem Bridge.
A cold front spawned a line of thunderstorm: Chesapeake Bay during the evening hours.	s that produced gusty winds ov	ver northern porti	ons of the tidal Po	tomac River and
TIDAL POTOMAC INDIAN HD TO COBB IS M		INT (BAB) [38.31,	-	Marine Thursday Long 1470 4040
	04/21/21 11:52 EST		0	Marine Thunderstorm Wind (EG 48 kt)
	04/21/21 11:52 EST		0	Source: Buoy
A thunderstorm produced an estimated wind g	ust to 48 knots (55 MPH) near a	buoy near Dahlgr	en.	
A thunderstorm produced an estimated wind g CHESAPEAKE BAY N BEACH TO DRUM PT I	· · · ·			

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/21/21 12:48 EST 04/21/21 12:48 EST		0	Marine Thunderstorm Wind (MG 49 kt) Source: Buoy
wind gust of 49 knots (56 MPH) was measu			O .	Source. Buoy
cold front spawned a strong thunderstorn	•		tidal Potomac Piv	or and Charanaska Ray
cold from spawned a strong thunderstorn	i mai produced gusty winds ove	er portions of the	liuai Poloiliac Riv	ег апи спезареаке вау.
HESAPEAKE BAY SANDY PT TO N BEACH	1 MD COUNTY ANNAPOLIS B 04/30/21 16:00 EST	UOY (44063) [38.9	96, -76.45] 0	Marina Thundaratorm Wind (MC 52 kt)
	04/30/21 16:00 EST		0	Marine Thunderstorm Wind (MG 52 kt) Source: Buoy
/ind gusts of up to 52 knots (60 MPH) were n	neasured by a buoy near Annapo	lis.		
HESAPEAKE BAY POOLES IS TO SANDY I	PT MD COUNTY HART MILLE	R ISLAND (HRT)	39.2576.371	
	04/30/21 16:02 EST		0	Marine Thunderstorm Wind (EG 48 kt)
	04/30/21 16:02 EST		0	Source: Buoy
shallow line of convection produced an estir	mated wind gust of 48 knots (55 N	MPH) near a buoy	near Hart Miller Isla	and.
HESAPEAKE BAY SANDY PT TO N BEACH	I MD COUNTY ANNAPOLIS (F	(NAK) [38 98 -76	481	
TECH EARL BAT CARDITITION BEACT	04/30/21 16:09 EST		0	Marine Thunderstorm Wind (EG 48 kt)
	04/30/21 16:09 EST		0	Source: ASOS
shallow line of convection produced an estir	mated wind gust to 48 knots (55 N	ЛРН) near the U.S	. Naval Academy i	n Annapolis.
HESAPEAKE BAY SANDY PT TO N BEACH	I MD COUNTY 2.3 WSW THO	WAS POINT (TPL	/(2) [38.8876.48]	
	04/30/21 16:13 EST		0	Marine Thunderstorm Wind (MG 51 kt)
	04/30/21 16:13 EST		0	Source: Buoy
wind gust of 51 knots (59 MPH) was measu HESAPEAKE BAY SANDY PT TO N BEACH			-76 <i>44</i> 1	
HEGAL EARL BAT GARBITT TO REELAST	04/30/21 16:18 EST	11 (11 EME) [00.00	0	Marine Thunderstorm Wind (EG 48 kt)
				Source: Buoy
	04/30/21 16:18 EST		0	
shallow line of convection produced an estir		/IPH) near a buoy		t.
	nated wind gust to 48 knots (55 N		near Thomas Poin	
	nated wind gust to 48 knots (55 N		near Thomas Poin	
	mated wind gust to 48 knots (55 M		near Thomas Poin	76.07]
HESAPEAKE BAY N OF POOLES IS MD CO	DUNTY 0.2 WSW SUSQUEHAI 04/30/21 16:22 EST 04/30/21 16:22 EST	NNA RIVER BUOY	near Thomas Poin 7 (44057) [39.54, -7 0 0	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet
HESAPEAKE BAY N OF POOLES IS MD CO	DUNTY 0.2 WSW SUSQUEHAI 04/30/21 16:22 EST 04/30/21 16:22 EST red by a mesonet on the Tydings	NNA RIVER BUOY	near Thomas Poin ((44057) [39.54, -7 0 0 on I-95 adjacent to	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet
HESAPEAKE BAY N OF POOLES IS MD CO	DUNTY 0.2 WSW SUSQUEHAI 04/30/21 16:22 EST 04/30/21 16:22 EST red by a mesonet on the Tydings	NNA RIVER BUOY	near Thomas Poin ((44057) [39.54, -7 0 0 on I-95 adjacent to	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet
HESAPEAKE BAY N OF POOLES IS MD CO	DUNTY 0.2 WSW SUSQUEHAI 04/30/21 16:22 EST 04/30/21 16:22 EST red by a mesonet on the Tydings	NNA RIVER BUOY	(44057) [39.54, -7 0 0 on I-95 adjacent to	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay.
HESAPEAKE BAY N OF POOLES IS MD CO	DUNTY 0.2 WSW SUSQUEHAI 04/30/21 16:22 EST 04/30/21 16:22 EST red by a mesonet on the Tydings HMD COUNTY 0.4 SE TOLLY 04/30/21 16:23 EST 04/30/21 16:23 EST	NNA RIVER BUOY Memorial Bridge of	near Thomas Poin ((44057) [39.54, -7 0 0 on I-95 adjacent to 94, -76.44] 0 0	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt)
Wind gust of 48 knots (55 MPH) was measu HESAPEAKE BAY SANDY PT TO N BEACH shallow line of convection produced an estir	DUNTY 0.2 WSW SUSQUEHAI 04/30/21 16:22 EST 04/30/21 16:22 EST red by a mesonet on the Tydings H MD COUNTY 0.4 SE TOLLY 04/30/21 16:23 EST 04/30/21 16:23 EST mated wind gust to 48 knots (55 M	Memorial Bridge of POINT (TOL) [38.9	near Thomas Poin (44057) [39.54, -7 0 0 on I-95 adjacent to 04, -76.44] 0 0 near Tolly Point.	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt) Source: Buoy
Wind gust of 48 knots (55 MPH) was measu HESAPEAKE BAY SANDY PT TO N BEACH shallow line of convection produced an estir	DUNTY 0.2 WSW SUSQUEHAI	Memorial Bridge of POINT (TOL) [38.9	near Thomas Point 7 (44057) [39.54, -7 0 0 on I-95 adjacent to 0 04, -76.44] 0 0 near Tolly Point.	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt) Source: Buoy L) [38.72, -76.33] Marine Thunderstorm Wind (MG 50 kt)
Wind gust of 48 knots (55 MPH) was measu HESAPEAKE BAY SANDY PT TO N BEACH shallow line of convection produced an estir	DUNTY 0.2 WSW SUSQUEHAI 04/30/21 16:22 EST 04/30/21 16:22 EST red by a mesonet on the Tydings H MD COUNTY 0.4 SE TOLLY 04/30/21 16:23 EST 04/30/21 16:23 EST mated wind gust to 48 knots (55 M	Memorial Bridge of POINT (TOL) [38.9	near Thomas Poin (44057) [39.54, -7 0 0 on I-95 adjacent to 04, -76.44] 0 0 near Tolly Point.	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt) Source: Buoy
Wind gust of 48 knots (55 MPH) was measured. HESAPEAKE BAY SANDY PT TO N BEACH shallow line of convection produced an estimate the statement of the statement	DUNTY 0.2 WSW SUSQUEHAI 04/30/21 16:22 EST 04/30/21 16:22 EST red by a mesonet on the Tydings H MD COUNTY 0.4 SE TOLLY 04/30/21 16:23 EST 04/30/21 16:23 EST mated wind gust to 48 knots (55 M MD COUNTY 10.8 E ROD N R 04/30/21 16:35 EST 04/30/21 16:35 EST	Memorial Bridge of POINT (TOL) [38.9	near Thomas Poin (44057) [39.54, -7 0 0 on I-95 adjacent to 0 0 near Tolly Point. (E BEACH (CHSR) 0 0	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt) Source: Buoy L) [38.72, -76.33] Marine Thunderstorm Wind (MG 50 kt)
shallow line of convection produced an estir HESAPEAKE BAY N OF POOLES IS MD CO wind gust of 48 knots (55 MPH) was measu HESAPEAKE BAY SANDY PT TO N BEACH shallow line of convection produced an estir HESAPEAKE BAY N BEACH TO DRUM PT wind gust of 50 knots (58 MPH) was measu HESAPEAKE BAY N BEACH TO DRUM PT	DUNTY 0.2 WSW SUSQUEHAI	Memorial Bridge of POINT (TOL) [38.9 MPH) near a buoy EEL CHESAPEAR Narrows Drawbrid	near Thomas Point (44057) [39.54, -7 0 0 on I-95 adjacent to 0 0, -76.44] 0 0 near Tolly Point. (E BEACH (CHSR) 0 0 ge.	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt) Source: Buoy L) [38.72, -76.33] Marine Thunderstorm Wind (MG 50 kt) Source: Mesonet
Wind gust of 48 knots (55 MPH) was measured. HESAPEAKE BAY SANDY PT TO N BEACH shallow line of convection produced an estimate of the shallow line of the shallow lin	DUNTY 0.2 WSW SUSQUEHAI	Memorial Bridge of POINT (TOL) [38.9 MPH) near a buoy EEL CHESAPEAR Narrows Drawbrid	near Thomas Point ((44057) [39.54, -7 0 0 0 no I-95 adjacent to 0 4, -76.44] 0 0 near Tolly Point. (E BEACH (CHSR) 0 0 ge.	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt) Source: Buoy L) [38.72, -76.33] Marine Thunderstorm Wind (MG 50 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt)
Wind gust of 48 knots (55 MPH) was measured. HESAPEAKE BAY SANDY PT TO N BEACH shallow line of convection produced an estimate of the shallow line of the shallow lin	DUNTY 0.2 WSW SUSQUEHAI	Memorial Bridge of POINT (TOL) [38.9 MPH) near a buoy EEL CHESAPEAR Narrows Drawbrid	near Thomas Point (44057) [39.54, -7 0 0 on I-95 adjacent to 0 0, -76.44] 0 0 near Tolly Point. (E BEACH (CHSR) 0 0 ge.	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt) Source: Buoy L) [38.72, -76.33] Marine Thunderstorm Wind (MG 50 kt) Source: Mesonet
Wind gust of 48 knots (55 MPH) was measured. HESAPEAKE BAY SANDY PT TO N BEACH shallow line of convection produced an estimate of the shallow line of the shallow lin	DUNTY 0.2 WSW SUSQUEHAI	Memorial Bridge of POINT (TOL) [38.9 MPH) near a buoy EEL CHESAPEAR Narrows Drawbrid	near Thomas Point ((44057) [39.54, -7 0 0 0 no I-95 adjacent to 0 4, -76.44] 0 0 near Tolly Point. (E BEACH (CHSR) 0 0 ge.	Marine Thunderstorm Wind (MG 48 kt) Source: Mesonet the upper Chesapeake Bay. Marine Thunderstorm Wind (EG 48 kt) Source: Buoy L) [38.72, -76.33] Marine Thunderstorm Wind (MG 50 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt)

TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- 1.5 E BABER POINT (BAB) [38.31, -77.00]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/30/21 16:42 EST	-	0	Marine Thunderstorm Wind (EG 48 kt)
	04/30/21 16:42 EST		0	Source: Buoy
A shallow line of convection produced a	n estimated wind gust to 48 knots (55	MPH) near a buoy	near Dahlgren.	
TIDAL POTOMAC INDIAN HD TO COB		IT 33 (LT3) [38.34,	=	Marine Thursderstorm Wind (MC E0 ltt)
	04/30/21 17:30 EST 04/30/21 18:05 EST		0	Marine Thunderstorm Wind (MG 50 kt) Source: Buoy
Wind gusts of up to 50 knots (58 MPH)		ac Light.	U	Source. Buoy
CHESAPEAKE BAY N BEACH TO DRU	IM PT MD COUNTY 4 6 S MID BAY	BUOY [38 40 -76	391	
ONEON EARL BAT IN BEACH TO BRO	04/30/21 17:48 EST	D001 [00.40, -70.	0	Marine Thunderstorm Wind (MG 48 kt)
	04/30/21 17:48 EST		0	Source: Buoy
A wind gust of 48 knots (55 MPH) was r	measured by a buoy near Cove Point.			
CHESAPEAKE BAY N BEACH TO DRU	JM PT MD COUNTY GOOSES REEF	F BUOY (44062) [3	8.56, -76.41]	
	04/30/21 17:54 EST		0	Marine Thunderstorm Wind (MG 55 kt)
	04/30/21 18:00 EST		0	Source: Buoy
Wind gusts of up to 55 knots (63 MPH)	were measured by a buoy near Goose	s Reef.		
CHESAPEAKE BAY DRUM PT TO SMI		ER ISLAND (HPR)	[38.26, -76.18]	
	04/30/21 18:29 EST		0	Marine Thunderstorm Wind (MG 48 kt)
	04/30/21 18:29 EST		0	
			· ·	Source: Buoy
A wind gust of 48 knots (55 MPH) was r	measured by a buoy near Lower Hoope	er Island.	Ü	Source. Busy
	VATERS SURROUNDING BLOODSWO		JNTY 7.9 NNW	RACCOON POINT (RAC) [38.25, -75.83]
	VATERS SURROUNDING BLOODSWG 04/30/21 18:30 EST			RACCOON POINT (RAC) [38.25, -75.83] Marine Thunderstorm Wind (MG 51 kt)
TANGIER SOUND AND THE INLAND W	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST	ORTH ISLAND CO	JNTY 7.9 NNW 0	RACCOON POINT (RAC) [38.25, -75.83]
TANGIER SOUND AND THE INLAND W	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST	ORTH ISLAND CO	JNTY 7.9 NNW 0	RACCOON POINT (RAC) [38.25, -75.83] Marine Thunderstorm Wind (MG 51 kt)
TANGIER SOUND AND THE INLAND W A wind gust of 51 knots (59 MPH) was r	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea	DRTH ISLAND CO	J NTY 7.9 NNW 0 0	RACCOON POINT (RAC) [38.25, -75.83] Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet
TANGIER SOUND AND THE INLAND W A wind gust of 51 knots (59 MPH) was r	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea VITH PT VA COUNTY PINEY POINT 04/30/21 18:42 EST	DRTH ISLAND CO	UNTY 7.9 NNW 0 0 0 76.53]	RACCOON POINT (RAC) [38.25, -75.83] Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt)
TANGIER SOUND AND THE INLAND W A wind gust of 51 knots (59 MPH) was r	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea	DRTH ISLAND CO	UNTY 7.9 NNW 0 0	RACCOON POINT (RAC) [38.25, -75.83] Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet
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TANGIER SOUND AND THE INLAND WAS IN A wind gust of 51 knots (59 MPH) was INTIDAL POTOMAC COBB IS MD TO SMAN A wind gust of 48 knots (55 MPH) was INTIDAL POTOMAC COBB IS MPH)	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea VITH PT VA COUNTY PINEY POINT 04/30/21 18:42 EST 04/30/21 18:42 EST measured by a buoy near Piney Point. VATERS SURROUNDING BLOODSWC	ORTH ISLAND CO	UNTY 7.9 NNW 0 0 0 76.53] 0 0	Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt) Source: Buoy
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TANGIER SOUND AND THE INLAND W A wind gust of 51 knots (59 MPH) was r TIDAL POTOMAC COBB IS MD TO SM A wind gust of 48 knots (55 MPH) was r	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea VITH PT VA COUNTY PINEY POINT 04/30/21 18:42 EST 04/30/21 18:42 EST measured by a buoy near Piney Point. VATERS SURROUNDING BLOODSWC	ORTH ISLAND CO	UNTY 7.9 NNW 0 0 0 76.53] 0 0	Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt) Source: Buoy
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TANGIER SOUND AND THE INLAND W A wind gust of 51 knots (59 MPH) was r TIDAL POTOMAC COBB IS MD TO SM A wind gust of 48 knots (55 MPH) was r TANGIER SOUND AND THE INLAND W A wind gust of 48 knots (55 MPH) was r	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea ITH PT VA COUNTY PINEY POINT 04/30/21 18:42 EST 04/30/21 18:42 EST measured by a buoy near Piney Point. VATERS SURROUNDING BLOODSWC 04/30/21 19:00 EST 04/30/21 19:00 EST measured by a buoy near Crisfield.	ORTH ISLAND CO	JNTY 7.9 NNW 0 0 0 76.53] 0 0 JNTY CRISFIEL 0 0	Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt) Source: Buoy D CG (CRS) [37.97, -75.88] Marine Thunderstorm Wind (MG 48 kt)
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A wind gust of 51 knots (59 MPH) was r TIDAL POTOMAC COBB IS MD TO SM A wind gust of 48 knots (55 MPH) was r TANGIER SOUND AND THE INLAND W A wind gust of 48 knots (55 MPH) was r	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea ITH PT VA COUNTY PINEY POINT 04/30/21 18:42 EST 04/30/21 18:42 EST measured by a buoy near Piney Point. VATERS SURROUNDING BLOODSWC 04/30/21 19:00 EST 04/30/21 19:00 EST measured by a buoy near Crisfield.	ORTH ISLAND CO	JNTY 7.9 NNW 0 0 0 76.53] 0 0 JNTY CRISFIEL 0 0	Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt) Source: Buoy D CG (CRS) [37.97, -75.88] Marine Thunderstorm Wind (MG 48 kt)
TANGIER SOUND AND THE INLAND W A wind gust of 51 knots (59 MPH) was r TIDAL POTOMAC COBB IS MD TO SM A wind gust of 48 knots (55 MPH) was r TANGIER SOUND AND THE INLAND W A wind gust of 48 knots (55 MPH) was r A strong cold front spawned a shallow	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea ITH PT VA COUNTY PINEY POINT 04/30/21 18:42 EST 04/30/21 18:42 EST measured by a buoy near Piney Point. VATERS SURROUNDING BLOODSWC 04/30/21 19:00 EST 04/30/21 19:00 EST measured by a buoy near Crisfield. In the produced storage of	ORTH ISLAND CO	JNTY 7.9 NNW 0 0 0 76.53] 0 0 JNTY CRISFIEL 0 0	Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt) Source: Buoy D CG (CRS) [37.97, -75.88] Marine Thunderstorm Wind (MG 48 kt) Source: Buoy
A wind gust of 48 knots (55 MPH) was r TANGIER SOUND AND THE INLAND W A wind gust of 51 knots (59 MPH) was r TIDAL POTOMAC COBB IS MD TO SM A wind gust of 48 knots (55 MPH) was r TANGIER SOUND AND THE INLAND W A wind gust of 48 knots (55 MPH) was r A strong cold front spawned a shallow DISTRICT OF COLUMBIA DISTRICT OF COLUMBIA COUNTY	VATERS SURROUNDING BLOODSWC 04/30/21 18:30 EST 04/30/21 18:48 EST measured by a mesonet near Pine Bea ITH PT VA COUNTY PINEY POINT 04/30/21 18:42 EST 04/30/21 18:42 EST measured by a buoy near Piney Point. VATERS SURROUNDING BLOODSWC 04/30/21 19:00 EST 04/30/21 19:00 EST measured by a buoy near Crisfield. v line of convection that produced sto	ORTH ISLAND CO	JNTY 7.9 NNW 0 0 0 76.53] 0 0 JNTY CRISFIEL 0 0	Marine Thunderstorm Wind (MG 51 kt) Source: Mesonet Marine Thunderstorm Wind (MG 48 kt) Source: Buoy D CG (CRS) [37.97, -75.88] Marine Thunderstorm Wind (MG 48 kt)

DIOTRICT OF COLUMBIA				
DISTRICT OF COLUMBIA				
DISTRICT OF COLUMBIA COUNTY	1.6 NW ANACOSTIA [38.89, -76.99]			
	04/30/21 15:53 EST	2K	Thunderstorm Wind (EG 50 kt)	
	04/30/21 15:53 EST	0	Source: Emergency Manager	
A tree blew down onto a house on W	/alter Street Southeast.			
DISTRICT OF COLUMBIA COUNTY	0.9 SE US CAPITOL [38.87, -77.01]			
	04/30/21 15:54 EST	2K	Thunderstorm Wind (MG 50 kt)	
	04/30/21 15:54 EST	0	Source: Mesonet	
	Pa	ge 4 of 9	Printed on:	06/24/2021

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

A wind gust of 50 knots (58 MPH) was measured by a mesonet in SW DC. A tree blew down onto a bike rack and bus stop structure near the DC General Health Campus.

DISTRICT OF COLUMBIA COUNTY --- 1.3 ENE MOUNT PLEASANT [38.94, -77.03]

 04/30/21 15:54 EST
 6K
 Thunderstorm Wind (EG 55 kt)

 04/30/21 15:54 EST
 0
 Source: Emergency Manager

A tree was blown down onto two cars on Randolph Street Northwest between 13th Street Northwest and 14th Street Northwest. A tree blew down onto a house in the 3000 block of Brandywine Street Northwest. A tree blew down in the 4000 block of Connecticut Avenue Northwest. A tree blew down onto Yuma Street Northwest in Tenleytown.

A strong cold front spawned a shallow line of convection that produced severe wind gusts.

MARYLAND, Central

HARFORD COUNTY --- 0.2 WNW BERKLEY [39.67, -76.20], 0.4 W BERKLEY [39.67, -76.21], 0.8 WNW BERKLEY [39.67, -76.21], 0.8 NW BERKLEY [39.68,

-76.21], 0.3 NW BERKLEY [39.67, -76.20]

04/11/21 20:45 EST 0 Flood (due to Heavy Rain) 04/11/21 22:45 EST 0 Source: 911 Call Center

Glen Cove Rd. closed due to high water.

CECIL COUNTY --- 0.4 ESE AIKIN [39.57, -76.06], 0.4 ESE AIKIN [39.57, -76.06], 0.4 ESE AIKIN [39.57, -76.06], 0.4 ESE AIKIN [39.57, -76.06]

04/11/21 21:30 EST 0 Flood (due to Heavy Rain) 04/11/21 23:30 EST 0 Source: 911 Call Center

Flooding at the intersection of Broad St. and Coudon Blvd.

A cold front moved across the region from west to east during the afternoon on April 11th, leading to scattered thunderstorms. A few isolated instances of flooding occurred in northeast MD, but nothing widespread across the forecast area.

ST. MARY'S COUNTY --- 0.9 SW DYNARD [38.31, -76.74]

 04/21/21 12:09 EST
 3K
 Thunderstorm Wind (EG 55 kt)

 04/21/21 12:09 EST
 0
 Source: Emergency Manager

A tree blew down near the intersection of MD-242 Colton Point Road and Hurry Road. A couple of other trees were blown down in the area.

ST. MARY'S COUNTY --- 1.2 ESE CLEMENTS [38.32, -76.70]

04/21/21 12:11 EST 87.50K Thunderstorm Wind (EG 78 kt) 04/21/21 12:11 EST 0 Source: NWS Storm Survey

On April 22, 2021, a team from NOAA/NWS Baltimore/Washington Weather Forecast Office surveyed storm damage from storms that occurred near the town of Clements in St. Mary's County MD.

The team found scattered-to-numerous instances of tree and structural damage over a path of several miles. Hardwood trees were uprooted, with several snapped at the trunk's base. A metal roof was partially torn from a barn and blown downwind approximately 550 feet from the barn structure. Additionally, several well-seasoned farm outbuildings were completely demolished. All damage and debris generally fell linearly west-to-east, approximately close to the storm's heading. Doppler Weather Radar images from both the KLWX WSR-88D in Sterling, Virginia, and the FAA Terminal Doppler Weather Radar at Joint Base Andrews, Maryland, depicted strong unidirectional velocities. There were no credible reports of a funnel cloud or tornado from eyewitnesses.

Therefore, it is concluded that the damage from the storm near Clements, MD, was likely non-tornadic, and emanated from a single thunderstorm cell that produced straight-line winds estimated reaching 90 MPH.

ST. MARY'S COUNTY --- 1.6 WNW LEONARDTOWN [38.31, -76.66]

 04/21/21 12:14 EST
 1K
 Thunderstorm Wind (EG 50 kt)

 04/21/21 12:14 EST
 0
 Source: Department of Highways

A tree blew down near the intersection of MD-5 Point Lookout Road and Maypole Road/MD-243 Newtowne Neck Road.

A cold front spawned an isolated severe thunderstorm over southern Maryland.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MD-Z005) CARROLL, (MD-Z006) NORTH CHARLES, (MD-Z503) NORTHWEST MOI MD-Z506) CENTRAL AND SOUTHEAST	NTGOMERY, (MD-Z504) CENTRAL A HOWARD, (MD-Z507) NORTHWEST	AND SOUTHEAST	MONTGOMERY, (2508) SOUTHEAS	(MD-Z505) NORTHWEST HOWARD, T HARFORD
	04/21/21 23:00 EST		0	Frost/Freeze
	04/22/21 08:00 EST		U	
A Canadian high pressure, light winds a norning.	nd clear skies resulted in widespre	ad freezing tempe	ratures late at nig	ht through early in the
(MD-Z003) WASHINGTON, (MD-Z006) NO CENTRAL AND SOUTHEAST MONTGOM NORTHWEST HARFORD, (MD-Z508) SOL	MERY, (MD-Z505) NORTHWEST HOW		•	,
(04/23/21 01:00 EST		0	Frost/Freeze
	04/23/21 08:00 EST		0	
Canadian high pressure, clear skies and norning.	l light winds allowed widespread fro	eezing temperature	es to occur late at	t night and early in the
MONTGOMERY COUNTY 1.4 NE POTO	OMAC [39 03 -77 20]			
	04/30/21 15:44 EST		5K	Thunderstorm Wind (EG 55 kt)
	04/30/21 15:44 EST		0	Source: Department of Highways
				,
Several trees were blown down on Falls R	Road between Woodington Drive and	River Road. The ro	oad was closed.	
MONTGOMERY COUNTY 0.6 W CLOP	PPER [39.15, -77.24]			
	04/30/21 15:46 EST		22K	Thunderstorm Wind (MG 50 kt)
	04/30/21 15:46 EST		0	Source: Mesonet
MONTGOMERY COUNTY 1.7 W PARK	(WOOD [39.02, -77.11] 04/30/21 15:50 EST		1K	Thunderstorm Wind (EG 50 kt)
	04/30/21 15:50 EST		0	Source: Broadcast Media
A tree blew down near the intersection of	Grosvenor Lane and Fleming Avenue	е.		
	•	e. 		
	•	e. 	1K	Thunderstorm Wind (EG 50 kt)
	VIS ARPT [39.24, -77.14]	e. 	1K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
MONTGOMERY COUNTY 0.7 SSE DA\	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST		0	,
MONTGOMERY COUNTY 0.7 SSE DAN A tree blew down on MD-108 between Ha	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST wkins Creamery Road and Rocky Ro		0	,
MONTGOMERY COUNTY 0.7 SSE DAN A tree blew down on MD-108 between Ha	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST wkins Creamery Road and Rocky Ro		0	,
MONTGOMERY COUNTY 0.7 SSE DAN A tree blew down on MD-108 between Ha	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST wkins Creamery Road and Rocky Ro		0 uthbound lanes.	Source: Emergency Manager
MONTGOMERY COUNTY 0.7 SSE DAN A tree blew down on MD-108 between Har MONTGOMERY COUNTY 0.5 SE BETH	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST wkins Creamery Road and Rocky Ro HESDA [38.97, -77.11] 04/30/21 15:52 EST 04/30/21 15:52 EST	oad blocking all sou	0 uthbound lanes. 5K 0	Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
MONTGOMERY COUNTY 0.7 SSE DAN A tree blew down on MD-108 between Har MONTGOMERY COUNTY 0.5 SE BETH A tree blew down onto a house causing ro	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST wkins Creamery Road and Rocky Ro HESDA [38.97, -77.11] 04/30/21 15:52 EST 04/30/21 15:52 EST oof damage near the intersection of N	oad blocking all sou	0 uthbound lanes. 5K 0	Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
MONTGOMERY COUNTY 0.7 SSE DAN A tree blew down on MD-108 between Har MONTGOMERY COUNTY 0.5 SE BETH	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST wkins Creamery Road and Rocky Ro HESDA [38.97, -77.11] 04/30/21 15:52 EST 04/30/21 15:52 EST oof damage near the intersection of N	oad blocking all sou	0 uthbound lanes. 5K 0	Source: Emergency Manager Thunderstorm Wind (EG 50 kt)
A tree blew down on MD-108 between Harmontgomery County 0.5 SE BETH	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST wkins Creamery Road and Rocky Ro HESDA [38.97, -77.11] 04/30/21 15:52 EST 04/30/21 15:52 EST oof damage near the intersection of N	oad blocking all sou	0 uthbound lanes. 5K 0 d Marengo Road.	Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A tree blew down on MD-108 between Har MONTGOMERY COUNTY 0.5 SE BETH A tree blew down onto a house causing ro MONTGOMERY COUNTY 1.6 NNW TA	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST wkins Creamery Road and Rocky Ro HESDA [38.97, -77.11] 04/30/21 15:52 EST 04/30/21 15:52 EST of damage near the intersection of N KKOMA PARK [38.99, -77.01] 04/30/21 15:53 EST 04/30/21 15:53 EST	oad blocking all sou lewington Road an	0 uthbound lanes. 5K 0 d Marengo Road. 2K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
MONTGOMERY COUNTY 0.7 SSE DAN A tree blew down on MD-108 between Ha MONTGOMERY COUNTY 0.5 SE BETH A tree blew down onto a house causing ro MONTGOMERY COUNTY 1.6 NNW TA A tree was blown down on Sligo Creek Pa Serpentine Way and Fairland Road.	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST Wikins Creamery Road and Rocky Ro HESDA [38.97, -77.11] 04/30/21 15:52 EST 04/30/21 15:52 EST of damage near the intersection of N KOMA PARK [38.99, -77.01] 04/30/21 15:53 EST 04/30/21 15:53 EST arkway near Park Valley Road blocking	oad blocking all sou lewington Road an	0 uthbound lanes. 5K 0 d Marengo Road. 2K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
A tree blew down on MD-108 between Harmontgomery county 0.5 SE BETHA A tree blew down onto a house causing romontgomery county 1.6 NNW TA A tree was blown down on Sligo Creek Pa Serpentine Way and Fairland Road.	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST Wikins Creamery Road and Rocky Ro HESDA [38.97, -77.11] 04/30/21 15:52 EST 04/30/21 15:52 EST of damage near the intersection of N KOMA PARK [38.99, -77.01] 04/30/21 15:53 EST 04/30/21 15:53 EST arkway near Park Valley Road blocking	oad blocking all sou lewington Road an	0 uthbound lanes. 5K 0 d Marengo Road. 2K 0	Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Broadcast Media
A tree blew down near the intersection of a MONTGOMERY COUNTY 0.7 SSE DAN A tree blew down on MD-108 between Harmontgomery County 0.5 SE BETH A tree blew down onto a house causing romontgomery County 1.6 NNW TA A tree was blown down on Sligo Creek Pa Serpentine Way and Fairland Road. ANNE ARUNDEL COUNTY 0.9 WSW R	VIS ARPT [39.24, -77.14] 04/30/21 15:51 EST 04/30/21 15:51 EST Wikins Creamery Road and Rocky Ro HESDA [38.97, -77.11] 04/30/21 15:52 EST 04/30/21 15:52 EST of damage near the intersection of N KOMA PARK [38.99, -77.01] 04/30/21 15:53 EST 04/30/21 15:53 EST arkway near Park Valley Road blocking RUTLAND [38.96, -76.64]	oad blocking all sou lewington Road an	0 uthbound lanes. 5K 0 d Marengo Road. 2K 0 er tree was blown o	Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Emergency Manager Thunderstorm Wind (EG 50 kt) Source: Broadcast Media down near the intersection of

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ST. MARY'S COUNTY --- (NHK)NAS PATUXENT RI [38.28, -76.43]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/30/21 18:22 EST		0	Thunderstorm Wind (MG 50 kt)
	04/30/21 18:29 EST		0	Source: ASOS
Multiple 50-knot (58 MPH) wind gusts were me	asured by the ASOS at Patuxen	t River Naval Air S	Station.	
A strong cold front spawned a shallow line of	convection that produced sev	ere wind gusts.		
VIRGINIA, North				
(VA-Z025) AUGUSTA, (VA-Z026) ROCKINGHA GREENE, (VA-Z039) MADISON, (VA-Z050) OR		WARREN, (VA-Z	036) NELSON, (VA	A-Z037) ALBEMARLE, (VA-Z038)
GREENE, (VA-2000) MADIOUN, (VA-2000) ON	04/10/21 03:00 EST		0	Dense Fog
	04/10/21 08:00 EST		0	
Light winds and clearing skies with plentiful after sunrise.	ow level moisture resulted in a	areas of dense fog	ı late at night. The	fog dissipated shortly
KING GEORGE COUNTY 1.3 WSW KING G				
	04/21/21 11:45 EST		1K	Thunderstorm Wind (EG 50 kt)
	04/21/21 11:45 EST		0	Source: 911 Call Center
A tree blew down near the intersection of VA-6	10 Millbank Road and Mount Ida	Drive.		
A cold front spawned an isolated severe thur	derstorm over east-central Vir	ginia.		
FAIRFAX, (VA-Z055) STAFFORD, (VA-Z056) S NORTHERN VIRGINIA BLUE RIDGE, (VA-Z506			ER, (VA-Z502) SOU 0 0	JTHERN FAUQUIER, (VA-Z507) Frost/Freeze
A Canadian high pressure, light winds and cl morning.	ear skies resulted in widesprea	ad freezing tempe	ratures late at nig	ht through early in the
(VA-Z025) AUGUSTA, (VA-Z026) ROCKINGHA (VA-Z039) MADISON, (VA-Z050) ORANGE, (VA-Z056) SPOTSYLVANIA, (VA-Z502) SOUTH (VA-Z508) CENTRAL VIRGINIA BLUE RIDGE	A-Z051) CULPEPER, (VA-Z052)	PRINCE WILLIAM	i, (VA-Z053) FAIRF	FAX, (VA-Z055) STAFFORD,
	04/23/21 08:00 EST		0	
Canadian high pressure, clear skies and light morning.	winds allowed widespread fre	ezing temperatur	es to occur late at	night and early in the
FAIRFAX COUNTY 1.1 S (IAD)DULLES INT	• •			
	04/30/21 15:39 EST		0	Thunderstorm Wind (MG 52 kt)
	04/30/21 15:39 EST		0	Source: ASOS
A wind gust of 52 knots (60 MPH) was measure	ed by the ASOS at Washington I	Dulles Internationa	Il Airport (KIAD).	
FAIRFAX COUNTY 1.4 SW CLARKS CROS				
	04/30/21 15:43 EST 04/30/21 15:43 EST		3K 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter
Several trees were blown down near Difficult R			U	обитов. ттанней орошен
FAIRFAX COUNTY 0.5 WNW LAKE BARCE			25K	Thunderstorm Wind (EC 55 kt)
	04/30/21 15:44 EST 04/30/21 15:44 EST		25K 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center
	1		-	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Two trees blew down on wires bringing down a te blocking all lanes. Numerous other trees and wire			down on Telegrap	h Road near VA-644 Franconia Road
FAIRFAX COUNTY 1.5 NW ILDA [38.84, -77.2	7]			
	04/30/21 15:50 EST		8K	Thunderstorm Wind (EG 55 kt)
	04/30/21 15:50 EST		0	Source: NWS Employee
A tree blew down in the 3900 block of Pickett Roa	ad. Another tree blew down d	amaging three cars	nearby.	
ARLINGTON COUNTY 1.4 ESE ARLINGTON				
	04/30/21 15:51 EST		5K	Thunderstorm Wind (EG 55 kt)
	04/30/21 15:51 EST		0	Source: 911 Call Center
Multiple trees and wires blew down in Arlington, in Arlington, in Arlington Boulevard, and one that fell onto an apa	-		of VA-120 Glebe F	Road between Pershing Drive and US-50
ARLINGTON COUNTY 1.3 SE SOUTH WASH	• '			
	04/30/21 15:53 EST		0	Thunderstorm Wind (MG 54 kt)
	04/30/21 15:53 EST		0	Source: ASOS
A wind gust of 54 knots (62 MPH) was measured	l by the ASOS at Ronald Rea	gan Washington Na	ational Airport.	
FAIRFAX COUNTY 0.7 SSW NEWINGTON [38	8.72, -77.19]			
	04/30/21 16:00 EST		0	Thunderstorm Wind (MG 50 kt)
	04/30/21 16:00 EST		0	Source: ASOS
A wind gust of 50 knots (58 MPH) was measured A strong cold front spawned a shallow line of c	l by the ASOS at Fort Belvoir.			
A strong cold front spawned a shallow line of c	l by the ASOS at Fort Belvoir.			
	l by the ASOS at Fort Belvoir.			
A strong cold front spawned a shallow line of c	l by the ASOS at Fort Belvoir.			
A strong cold front spawned a shallow line of c	l by the ASOS at Fort Belvoir.		0	Hail (1.50 in)
A strong cold front spawned a shallow line of c	by the ASOS at Fort Belvoir.		0	Hail (1.50 in) Source: COOP Observer
A strong cold front spawned a shallow line of c	0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST			
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00]	to by the ASOS at Fort Belvoir. convection that produced se 0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST near Petersburg.			
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00] Quarter to ping pong ball size hail was reported n	to by the ASOS at Fort Belvoir. convection that produced se 0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST near Petersburg.			
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00] Quarter to ping pong ball size hail was reported n	to by the ASOS at Fort Belvoir. convection that produced seconvection that		0	Source: COOP Observer
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00] Quarter to ping pong ball size hail was reported n	0, -79.13] 04/09/21 14:39 EST 04/09/21 14:40 EST 04/09/21 14:40 EST	vere wind gusts.	0 0	Source: COOP Observer Hail (1.75 in) Source: Emergency Manager
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00] Quarter to ping pong ball size hail was reported in GRANT COUNTY 0.1 SW PETERSBURG [39.00] GOIf ball size hail was reported at Petersburg Hig	0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST near Petersburg. 00, -79.12] 04/09/21 14:40 EST 04/09/21 14:40 EST	vere wind gusts.	0 0	Source: COOP Observer Hail (1.75 in) Source: Emergency Manager
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00] Quarter to ping pong ball size hail was reported in GRANT COUNTY 0.1 SW PETERSBURG [39.00] GOIf ball size hail was reported at Petersburg Hig WV-55 North Fork Highway.	0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST near Petersburg. 00, -79.12] 04/09/21 14:40 EST 04/09/21 14:40 EST	vere wind gusts.	0 0	Source: COOP Observer Hail (1.75 in) Source: Emergency Manager
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00] Quarter to ping pong ball size hail was reported in GRANT COUNTY 0.1 SW PETERSBURG [39.00] GOIf ball size hail was reported at Petersburg Hig WV-55 North Fork Highway.	0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST near Petersburg. 00, -79.12] 04/09/21 14:40 EST 04/09/21 14:40 EST	vere wind gusts.	0 0 0 traffic crash that re	Source: COOP Observer Hail (1.75 in) Source: Emergency Manager esulted in a fatality in the 2000 block of
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00] Quarter to ping pong ball size hail was reported in GRANT COUNTY 0.1 SW PETERSBURG [39.00] GOIf ball size hail was reported at Petersburg Hig WV-55 North Fork Highway.	0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST 04/09/21 14:40 EST 04/09/21 14:40 EST 04/09/21 14:40 EST 04/09/21 15:05 EST 04/09/21 15:05 EST	vere wind gusts.	0 0 0 traffic crash that re	Source: COOP Observer Hail (1.75 in) Source: Emergency Manager esulted in a fatality in the 2000 block of Hail (1.25 in)
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00] Quarter to ping pong ball size hail was reported in GRANT COUNTY 0.1 SW PETERSBURG [39.00] Golf ball size hail was reported at Petersburg Hig WV-55 North Fork Highway. HARDY COUNTY 0.5 N THE PARREN PLACE	0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST near Petersburg. 00, -79.12] 04/09/21 14:40 EST 04/09/21 14:40 EST 04/09/21 15:05 EST 04/09/21 15:05 EST	red roads caused a	0 0 0 traffic crash that re	Source: COOP Observer Hail (1.75 in) Source: Emergency Manager esulted in a fatality in the 2000 block of Hail (1.25 in) Source: Trained Spotter
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00 Quarter to ping pong ball size hail was reported in GRANT COUNTY 0.1 SW PETERSBURG [39.00 Golf ball size hail was reported at Petersburg Hig WV-55 North Fork Highway. HARDY COUNTY 0.5 N THE PARREN PLACE Half dollar size hail was reported near Moorefield A few isolated severe thunderstorms produced	0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST near Petersburg. 00, -79.12] 04/09/21 14:40 EST 04/09/21 14:40 EST 04/09/21 15:05 EST 04/09/21 15:05 EST 04/09/21 15:05 EST	red roads caused a	0 0 0 traffic crash that re	Source: COOP Observer Hail (1.75 in) Source: Emergency Manager esulted in a fatality in the 2000 block of Hail (1.25 in) Source: Trained Spotter
WEST VIRGINIA, East GRANT COUNTY 0.8 W PETERSBURG [39.00 Quarter to ping pong ball size hail was reported in GRANT COUNTY 0.1 SW PETERSBURG [39.00 Golf ball size hail was reported at Petersburg Hig WV-55 North Fork Highway. HARDY COUNTY 0.5 N THE PARREN PLACE Half dollar size hail was reported near Moorefield A few isolated severe thunderstorms produced hours.	0, -79.13] 04/09/21 14:38 EST 04/09/21 14:39 EST near Petersburg. 00, -79.12] 04/09/21 14:40 EST 04/09/21 14:40 EST 04/09/21 15:05 EST 04/09/21 15:05 EST 04/09/21 15:05 EST	red roads caused a	0 0 0 traffic crash that re	Source: COOP Observer Hail (1.75 in) Source: Emergency Manager esulted in a fatality in the 2000 block of Hail (1.25 in) Source: Trained Spotter

Canadian high pressure, clear skies and light winds allowed widespread freezing temperatures to occur late at night and early in the

morning.

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

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