Deaths &

Property &

Event Type and Details

Date/Time

TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- POTOMAC LIGHT [38.34, -76.99]

Location

		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ATLANTIC NORTH				
TIDAL POTOMAC INDIAN HD TO COBB IS I	MD COUNTY CHCKOLD CREEK	(120 24 76 021		
TIDAL FOTOMAC INDIAN FID TO COBB 13 I	05/05/15 18:10 EST	· [56.51, -76.95]	0	Marine Thunderstorm Wind (EG 34 kt)
	05/05/15 18:10 EST		0	Source: Mesonet
Wind gusts between 31 and 34 knots were re	eported.			
TIDAL POTOMAC INDIAN HD TO COBB IS I	MD COUNTY POTOMAC LIGHT	[38.34, -76.99]		
	05/05/15 18:10 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	05/05/15 18:10 EST		0	Source: Mesonet
Nind gusts between 31 and 34 knots were re	eported.			
TIDAL POTOMAC INDIAN HD TO COBB IS I	MD COUNTY COBB POINT [38.:	25, -76.83]		
	05/05/15 18:14 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	05/05/15 18:14 EST		0	Source: Mesonet
Wind gusts between 31 and 34 knots were re	eported.			
Scattered showers and thunderstorms form strong thunderstorms moved across the lo	<u>-</u>	south and stalling	near the Mason	-Dixon Line. Embedded
TIDAL POTOMAC KEY BRIDGE TO INDIAN		A)REAGAN NATIO		
	05/16/15 17:25 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	05/16/15 17:25 EST		0	Source: Mesonet
Hoffman Boston ES Arlington.				
CHESAPEAKE BAY POOLES IS TO SANDY	PT MD COUNTY MILLER ISLA	ND [39.25, -76.37]		
	05/16/15 17:39 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	05/16/15 17:39 EST		0	Source: Mesonet
Hart Miller Wxflow.				
	PT MD COUNTY 3.1 NE MARTI	IN STATE AIRPORT	[39.36, -76.37]	
	PT MD COUNTY 3.1 NE MARTI 05/16/15 17:40 EST	IN STATE AIRPORT	[39.36, -76.37]	Marine Thunderstorm Wind (MG 42 kt)
		IN STATE AIRPORT		Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet
CHESAPEAKE BAY POOLES IS TO SANDY	05/16/15 17:40 EST	IN STATE AIRPORT	0	· · · · ·
CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow.	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER		0	Source: Mesonet
CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow.	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER 05/16/15 17:48 EST		0 0 6.25] 0	Source: Mesonet Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow.	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER		0 0 6.25]	Source: Mesonet
CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER 05/16/15 17:48 EST 05/16/15 17:54 EST		0 0 6.25] 0	Source: Mesonet Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY Multiple gusts between 32 and 34 knots were	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTEF 05/16/15 17:48 EST 05/16/15 17:54 EST e reported at TCBM2.	R BEACH [39.32, -7	0 0 6.25] 0	Source: Mesonet Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY Multiple gusts between 32 and 34 knots were	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTEF 05/16/15 17:48 EST 05/16/15 17:54 EST e reported at TCBM2.	R BEACH [39.32, -7	0 0 6.25] 0	Source: Mesonet Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY Multiple gusts between 32 and 34 knots were	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER 05/16/15 17:48 EST 05/16/15 17:54 EST e reported at TCBM2.	R BEACH [39.32, -7	0 0 6.25] 0 0	Source: Mesonet Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
CHESAPEAKE BAY POOLES IS TO SANDY CHESAPEAKE BAY POOLES IS TO SANDY Multiple gusts between 32 and 34 knots were	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER 05/16/15 17:48 EST 05/16/15 17:54 EST e reported at TCBM2. OUNTY 5.4 SE SUSQUEHANNA 05/16/15 18:04 EST 05/16/15 18:10 EST	R BEACH [39.32, -7	0 0 6.25] 0 0	Source: Mesonet Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 35 kt)
Gunpowder Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY Multiple gusts between 32 and 34 knots were CHESAPEAKE BAY N OF POOLES IS MD C	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER 05/16/15 17:48 EST 05/16/15 17:54 EST e reported at TCBM2. OUNTY 5.4 SE SUSQUEHANNA 05/16/15 18:04 EST 05/16/15 18:10 EST e reported at NRTBY.	R BEACH [39.32, -7	0 0 6.25] 0 0	Source: Mesonet Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 35 kt)
Gunpowder Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY Multiple gusts between 32 and 34 knots were CHESAPEAKE BAY N OF POOLES IS MD C	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER 05/16/15 17:48 EST 05/16/15 17:54 EST e reported at TCBM2. OUNTY 5.4 SE SUSQUEHANNA 05/16/15 18:04 EST 05/16/15 18:10 EST e reported at NRTBY.	R BEACH [39.32, -7	0 0 6.25] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet
CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY Multiple gusts between 32 and 34 knots were CHESAPEAKE BAY N OF POOLES IS MD C	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTER 05/16/15 17:48 EST 05/16/15 17:54 EST e reported at TCBM2. OUNTY 5.4 SE SUSQUEHANNA 05/16/15 18:04 EST 05/16/15 18:10 EST e reported at NRTBY.	R BEACH [39.32, -7	0 0 6.25] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet Marine Thunderstorm Wind (MG 37 kt)
Hart Miller Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY Gunpowder Wxflow. CHESAPEAKE BAY POOLES IS TO SANDY Multiple gusts between 32 and 34 knots were CHESAPEAKE BAY N OF POOLES IS MD C Multiple gusts between 34 and 35 knots were CHESAPEAKE BAY N OF POOLES IS MD C	05/16/15 17:40 EST 05/16/15 17:40 EST PT MD COUNTY TOLCHESTEF 05/16/15 17:48 EST 05/16/15 17:54 EST e reported at TCBM2. OUNTY 5.4 SE SUSQUEHANNA 05/16/15 18:04 EST 05/16/15 18:10 EST e reported at NRTBY. OUNTY SUSQUEHANNA [39.54 05/16/15 18:20 EST	R BEACH [39.32, -7	0 0 6.25] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet

Page 1 of 8 Printed on: 08/05/2015

OST-815 18:30 EST 0 Mainter Trunderstorm Wind (EG 34 kt) Source: Mesonet OST-815 18:30 EST 0 Mainter Trunderstorm Wind (EG 34 kt) Source: Mesonet OST-815 18:30 EST 0 Mainter Trunderstorm Wind (EG 34 kt) Source: Mesonet OST-815 18:30 EST 0 Mainter Trunderstorm Wind (EG 34 kt) OST		Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Autiple gusts between 33 and 34 knots were reported at Potomac Light Wolfow. IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WWW PINEY POINT [38.24, -76.83]		05/16/15 18:30 EST		0	Marine Thunderstorm Wind (EG 34 kt)
IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WINW PINEY POINT [38.24, -76.83]		05/16/15 18:35 EST		0	Source: Mesonet
OS16/15 16:59 EST 0 Source: Mesonet OS16/15 16:59 EST 0 Source: Mesonet Illiple gusts between 31 and 34 knots were reported at Cobb Point Window. IESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY — PATUXENT RIVER ASOS [38:29, -76.41] OS16/15 20:03 EST 0 Marine Thunderstorm Wind (EG 34 kt) OS16/15 20:03 EST 0 Source: ASOS Illiple gusts between 31 and 34 knots were reported at KNHK. INGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY — BISHOPS HEAD [38:22, -76.04] OS16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) OS16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet Shops Head Wxflow. DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY — POINT LOOKOUT [38:04, -76.32] OS16/16 20:20 EST 0 Marine Thunderstorm Wind (EG 34 kt) OS16/16 20:20 EST 0 Source: Mesonet Utiliple gusts between 31 and 34 knots were reported at Point Lookout Wxflow. Creasing warmth and moisture as return flow on backside of high pressure sitting off the coast led to increased instability. Shear mained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the rince zones. IESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — 6.3 NNW MID BAY BUOY [38:56, -76.41] OS18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) OS18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) OS18/15 22:39 EST 0 Source: Buoy DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY — 17.9 WNW PINEY POINT [38:24, -76.83] OS18/15 22:39 EST 0 Source: Mesonet Sessured at Cobb Point Wxflow. Sessured at Cobb Point Wxflow	ultiple gusts between 33 and 34 knot	s were reported at Potomac Light Wxflo	W.		
OS/16/15 18:59 EST 0 Source: Mesonet Williple gusts between 31 and 34 knots were reported at Cobb Point Williple gusts between 31 and 34 knots were reported at Cobb Point Williple GS16/15 20:03 EST 0 Marine Thunderstorm Wind (EG 34 kt) OS/16/15 20:03 EST 0 Source: ASOS Williple gusts between 31 and 34 knots were reported at KNHK. ANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY BISHOPS HEAD [38,22, -76.4] OS/16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) OS/16/15 20:15 EST 0 Source: Mesonet Williple gusts between 31 and 34 knots were reported at FORM COUNTY POINT LOOKOUT [38,04, -76.32] OS/16/15 20:20 EST 0 Source: Mesonet Williple gusts between 31 and 34 knots were reported at Point Lookout Wixflow. Under Port One of the development of the coast led to increased instability. Shear immained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the arine zones. HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 6,3 NNW MID BAY BUOY [38,56, -76.41] OS/18/15 21:35 EST 0 Marine Thunderstorm Wind (EG 34 kt) OS/18/15 22:39 EST 0 Source: Buoy Wild (EG 34 kt) OS/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) OS/18/15 22:39 EST 0 Source: Buoy Wild (EG 34 kt) OS/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) OS/18/15 22:39 EST 0 Source: Mesonet HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 17,8 WNW PINEY POINT [38,24, -76,83] OS/18/15 22:39 EST 0 Source: Mesonet HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38,90, -76,44] OS/27/15 16:35 EST 0 Source: Mesonet HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY THOMAS POINT LIGHT [38,90, -76,44] OS/27/15 16:35 EST 0 Source: Mesonet HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY THOMAS POINT LIGHT [38,90, -76,44] OS/27/15 16:35 EST 0 Source: Mesonet	IDAL POTOMAC COBB IS MD TO SM		EY POINT [38.24,	-	
Aultiple gusts between 31 and 34 knots were reported at Cobb Point Walfow. CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY — PATUXENT RIVER ASOS [38.29, -78.41] OS/16/15 20:03 EST OS/16/15 20:03 EST OS/16/15 20:03 EST OS/16/15 20:03 EST OS/16/15 20:03 EST OS/16/15 20:05 EST OS/16/15 20:15 EST OS/16/15 EST OS/16/1					
CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY PATUXENT RIVER ASOS [38.29, -76.41] 05/16/15 20:03 EST 0 Source: ASOS Autiliple gusts between 31 and 34 knots were reported at KNHK. ANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY BISHOPS HEAD [38.22, -76.04] 05/16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) 05/16/15 20:15 EST 0 Source: Mesonet Bishops Head Wxflow. IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY POINT LOOKOUT [38.04, -76.32] 05/16/15 20:15 EST 0 Source: Mesonet Autiliple gusts between 31 and 34 knots were reported at Point Lookout Wxflow. Increasing warmth and moisture as return flow on backside of high pressure sitting off the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the marine zones. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 63 NNW MID BAY BUOY [38.56, -76.41] 05/18/15 21:55 EST 0 Source: Buoy Source: Mesonet Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Source: Mesonet Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Source: Mesonet Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Mesource Mesonet Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Marine Thunderstorm Wind (MG 38 kt) 05/18/15 16:55 EST 0 Source: Mesonet		05/16/15 18:59 EST		0	Source: Mesonet
OSTIGNTS 20.03 EST 0 Marine Thunderstorm Wind (EG 34 kt) OSTIGNTS 20.03 EST 0 Source: ASOS Alliple guists between 31 and 34 knots were reported at KNHK. INGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY BISHOPS HEAD [38: 22, -76.04] OSTIGNTS 20.15 EST 0 Marine Thunderstorm Wind (MG 35 kt) OSTIGNTS 20.15 EST 0 Source: Mesonet Alliple guists between 31 and 34 knots were reported at Point Lookout (78:04, -76.32) OSTIGNTS 20.20 EST 0 Source: Mesonet Alliple guists between 31 and 34 knots were reported at Point Lookout Window. Treasing warmth and moisture as return flow on backside of high pressure sitting off the coast led to increased instability. Shear mained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the arrive zones. HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 6.3 NNW MID BAY BUOY [38.56, -76.41] OSTIGNTS 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) OSTIGNTS 21:55 EST 0 Source: Buoy DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17:9 WNW PINEY POINT [38.24, -76.83] OSTIGNTS 22:39 EST 0 Source: Mesonet DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17:9 WNW PINEY POINT [38.24, -76.83] OSTIGNTS 22:39 EST 0 Source: Mesonet DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17:9 WNW PINEY POINT [38.24, -76.83] OSTIGNTS 22:39 EST 0 Source: Mesonet DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17:9 WNW PINEY POINT [38.24, -76.83] OSTIGNTS 22:39 EST 0 Source: Mesonet DAL POTOMAC Without with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, point air. DESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] OSTIGNTS 16:55 EST 0 Source: Mesonet DESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] OSTIGNTS 16:55 EST 0 Source: Mesonet DESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.80, -76.43] OSTIGNTS 16:50 EST 0 Source: Mesonet	ultiple gusts between 31 and 34 knot	s were reported at Cobb Point Wxflow.			
Nultiple gusts between 31 and 34 knots were reported at KNHK. ANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY BISHOPS HEAD [38.22, -76.04] 05/16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) 05/16/15 20:15 EST 0 Source: Mesonet Wishops Head Wxflow. IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY POINT LOOKOUT [38.04, -76.32] 05/16/15 20:05 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/16/15 20:05 EST 0 Source: Mesonet ### Author of the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the nation and the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the nation zones. #### Author of the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the nation zones. #### Author of the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the nation of the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the nation of the nation of the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the nation of the nation of the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorm Wind (EG 34 kt) 05/18/15 21:55 EST 0 Source: Buoy ###################################	CHESAPEAKE BAY DRUM PT TO SM		ER ASOS [38.29, -		
Autiliple gusts between 31 and 34 knots were reported at KNHK. **CANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY BISHOPS HEAD [38,22, -76,04]					
ANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY BISHOPS HEAD [38.22, -76.44] 05/16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) 05/16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY POINT LOOKOUT [38.04, -76.32] 05/16/15 20:20 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/16/15 20:20 EST 0 Source: Mesonet 1DAL POTOMAC BRISH MD TO SMITH PT VA COUNTY POINT LOOKOUT [38.04, -76.32] 05/16/15 20:20 EST 0 Source: Mesonet 1DAL POTOMAC BRISH MD TO SMITH PT VA COUNTY 6.3 INNW MID BAY BUOY [38.56, -76.41] 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 21:55 EST 0 Source: Buoy 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.90, -76.44] 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT ND COUNTY 17.9 WNW PINEY POINT [38.90, -76.44] 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT ND COUNTY 17.9 WNW PINEY POINT [38.90, -76.44] 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT ND COUNTY 17.9 WNW PINEY POINT [38.90, -76.44] 05/18/15 22:39 EST 0 Source: Mesonet 1DAL POTOMAC COBB IS MD TO SMITH PT ND COUNTY 17.9 WNW PINEY POINT [38.90, -76.44] 05/18/15 22		05/16/15 20:03 EST		U	Source: ASOS
06/16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) 06/16/15 20:15 EST 0 Marine Thunderstorm Wind (MG 35 kt) 06/16/15 20:15 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/16/15 20:20 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY POINT LOOKOUT [38.04, -76.32] 05/16/15 20:20 EST 0 Source: Mesonet Interpretation of the low end of the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the arrive zones. HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 6.3 NNW MID BAY BUOY [38.56, -76.41] 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Source: Buoy IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.04, -76.44] 05/18/15 22:39 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.04, -76.44] 05/18/15 22:39 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/18/15 16:55 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/18/15 16:55 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/18/15 16:55 EST 0 Source: Mesonet IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/18/15 16:55 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ultiple gusts between 31 and 34 knot	s were reported at KNHK.			
05/16/15 20:15 EST 0 Source: Mesonet TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY POINT LOOKOUT [38.04, -76.32] 05/16/15 20:15 EST 0 Marine Thunderstorm Wind (EG:34 kt) 05/16/15 20:20 EST 0 Source: Mesonet Wultiple gusts between 31 and 34 knots were reported at Point Lookout Wxflow. Increasing warmth and moisture as return flow on backside of high pressure sitting off the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the marine zones. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 6.3 NNW MID BAY BUOY [38.56, -76.41] 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG:34 kt) 05/18/15 22:55 EST 0 Source: Buoy 3usts between 31 and 34 knots were reported Buoy 44062. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.33] 05/18/15 22:39 EST 0 Source: Mesonet Weasured at Cobb Point Wxflow. Scattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, moist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG:34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:50 EST 0 Marine Thunderstorm Wind (MG:35 kt)	ANGIER SOUND AND THE INLAND		RTH ISLAND COL		
Bishops Head Wxflow. FIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY POINT LOOKOUT [38.04, -76.32] 05/16/15 20:15 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/16/15 20:20 EST 0 Source: Mesonet Wultiple gusts between 31 and 34 knots were reported at Point Lookout Wxflow. Increasing warmth and moisture as return flow on backside of high pressure sitting off the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the marine zones. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 6.3 NNW MID BAY BUOY [38.56, -76.41] 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 21:55 EST 0 Source: Buoy Gusts between 31 and 34 knots were reported Buoy 44062. FIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Measured at Cobb Point Wxflow. Scattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, moist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)					,
TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY POINT LOOKOUT [38.04, -76.32] 05/16/15 20:20 EST 0		U5/10/15 20:15 EST		U	Source: Mesonet
05/16/15 20:15 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/16/15 20:20 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/16/15 20:20 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/16/15 20:20 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 22:39 EST 0 Source: Mesonet	sishops Head Wxflow.				
05/16/15 20:20 EST 0 Source: Mesonet Aultiple gusts between 31 and 34 knots were reported at Point Lookout Wxflow. Increasing warmth and moisture as return flow on backside of high pressure sitting off the coast led to increased instability. Shear emained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the marine zones. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 6.3 NNW MID BAY BUOY [38.56, -76.41] 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 21:55 EST 0 Source: Buoy Gusts between 31 and 34 knots were reported Buoy 44062. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Measured at Cobb Point Wxflow. Coattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, moist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 18:05 EST 0 Marine Thunderstorm Wind (EG 34 kt) Messer Point Wxflow. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 18:05 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 18:05 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 18:05 EST 0 Marine Thunderstorm Wind (MG 35 kt)	IDAL POTOMAC COBB IS MD TO SM		OUT [38.04, -76.32]		
Multiple gusts between 31 and 34 knots were reported at Point Lookout Wxflow. Increasing warmth and moisture as return flow on backside of high pressure sitting off the coast led to increased instability. Shear remained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the marrine zones. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 6.3 NNW MID BAY BUOY [38.56, -76.41] 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 21:55 EST 0 Source: Buoy Gusts between 31 and 34 knots were reported Buoy 44062. FIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Measured at Cobb Point Wxflow. Scattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, noist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)		05/16/15 20:15 EST		0	Marine Thunderstorm Wind (EG 34 kt)
cereasing warmth and moisture as return flow on backside of high pressure sitting off the coast led to increased instability. Shear remained on the low end, but enough instability resulted in pulse showers and thunderstorms during the evening over most of the narine zones. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 6.3 NNW MID BAY BUOY [38.56, -76.41] 05/18/15 21:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/18/15 21:55 EST 0 Source: Buoy Gusts between 31 and 34 knots were reported Buoy 44062. IDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Measured at Cobb Point Wxflow. Cicattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, noist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)				•	0 11 1
O5/18/15 21:55 EST OSURCE: Buoy Busts between 31 and 34 knots were reported Buoy 44062. BIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] O5/18/15 22:39 EST OSURCE: Marine Thunderstorm Wind (MG 38 kt) O5/18/15 22:39 EST OSURCE: Mesonet Measured at Cobb Point Wxflow. Bustled Showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, onoist air. BUBENAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] O5/27/15 16:55 EST OSURCE: Mesonet Between 31 and 34 knots was reported at TPLM2. BUBENAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] O5/27/15 18:00 EST OMArine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as r emained on the low end, but enough	05/16/15 20:20 EST s were reported at Point Lookout Wxflow	re sitting off the c	oast led to increas	ed instability. Shear
Gusts between 31 and 34 knots were reported Buoy 44062. FIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Measured at Cobb Point Wxflow. Scattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, moist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as r emained on the low end, but enough narine zones.	05/16/15 20:20 EST s were reported at Point Lookout Wxflow eturn flow on backside of high pressure instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B	re sitting off the c	oast led to increas is during the even 76.41]	sed instability. Shear ing over most of the
TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY 17.9 WNW PINEY POINT [38.24, -76.83] 05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Measured at Cobb Point Wxflow. Scattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, noist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as r emained on the low end, but enough narine zones.	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressur in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST	re sitting off the c	oast led to increas is during the even 76.41]	sed instability. Shear ing over most of the Marine Thunderstorm Wind (EG 34 kt)
05/18/15 22:39 EST 0 Marine Thunderstorm Wind (MG 38 kt) 05/18/15 22:39 EST 0 Source: Mesonet Measured at Cobb Point Wxflow. Scattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, noist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as r emained on the low end, but enough narine zones.	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressur in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST	re sitting off the c	oast led to increas is during the even 76.41]	sed instability. Shear ing over most of the Marine Thunderstorm Wind (EG 34 kt)
05/18/15 22:39 EST 0 Source: Mesonet Measured at Cobb Point Wxflow. Scattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, moist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as r emained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressure in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST	re sitting off the c	oast led to increas is during the even 76.41]	sed instability. Shear ing over most of the Marine Thunderstorm Wind (EG 34 kt)
Measured at Cobb Point Wxflow. Scattered showers with embedded isolated thunderstorms formed with an unstable air mass as southerly flow ushered in warm, moist air. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were re	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062.	re sitting off the cand thunderstorm	oast led to increas is during the even 76.41] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were re	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. WITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST	re sitting off the cand thunderstorm	oast led to increases during the even 76.41] 0 0 -76.83]	Marine Thunderstorm Wind (MG 38 kt)
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LIGHT [38.90, -76.44] 05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were re	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. WITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST	re sitting off the cand thunderstorm	oast led to increases during the even 76.41] 0 0 -76.83]	Marine Thunderstorm Wind (MG 38 kt)
05/27/15 16:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/27/15 16:55 EST 0 Source: Mesonet Between 31 and 34 knots was reported at TPLM2. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were not some the control of the control o	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. WITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST	re sitting off the cand thunderstorm	oast led to increases during the even 76.41] 0 0 -76.83]	Marine Thunderstorm Wind (MG 38 kt)
05/27/15 16:55 EST 0 Source: Mesonet Between 31 and 34 knots was reported at TPLM2. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were not state to the state of	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. MITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST 05/18/15 22:39 EST	re sitting off the cand thunderstorm AY BUOY [38.56, -	oast led to increases during the even 76.41] 0 0 -76.83] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet
Between 31 and 34 knots was reported at TPLM2. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were not state to the state of	05/16/15 20:20 EST Is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. WITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST 05/18/15 22:39 EST	re sitting off the cand thunderstorm AY BUOY [38.56, -	oast led to increases during the even 76.41] 0 0 -76.83] 0 0 as southerly flow	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet ushered in warm,
CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 11.2 E CHESAPEAKE BEACH [38.68, -76.33] 05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were not state to the state of	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. WITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST 05/18/15 22:39 EST colated thunderstorms formed with an BEACH MD COUNTY THOMAS POIN 05/27/15 16:55 EST	re sitting off the cand thunderstorm AY BUOY [38.56, -	oast led to increases during the even 76.41] 0 0 -76.83] 0 0 as southerly flow	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet ushered in warm, Marine Thunderstorm Wind (EG 34 kt)
05/27/15 18:00 EST 0 Marine Thunderstorm Wind (MG 35 kt)	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were not state to the state of	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. WITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST 05/18/15 22:39 EST colated thunderstorms formed with an BEACH MD COUNTY THOMAS POIN 05/27/15 16:55 EST	re sitting off the cand thunderstorm AY BUOY [38.56, -	oast led to increases during the even 76.41] 0 0 -76.83] 0 0 as southerly flow	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet ushered in warm, Marine Thunderstorm Wind (EG 34 kt)
	ncreasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were not state the second of the second	05/16/15 20:20 EST Is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. WITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST 05/18/15 22:39 EST rolated thunderstorms formed with an BEACH MD COUNTY THOMAS POIN 05/27/15 16:55 EST 05/27/15 16:55 EST	re sitting off the cand thunderstorm AY BUOY [38.56, -	oast led to increases during the even 76.41] 0 0 -76.83] 0 0 as southerly flow	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet ushered in warm, Marine Thunderstorm Wind (EG 34 kt)
05/27/15 18:00 EST 0 Source: Mesonet	creasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were reliable process. Measured at Cobb Point Wxflow. Cattered showers with embedded is noist air. CHESAPEAKE BAY SANDY PT TO N Setween 31 and 34 knots was reported.	05/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. WITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST 05/18/15 22:39 EST colated thunderstorms formed with an BEACH MD COUNTY THOMAS POIN 05/27/15 16:55 EST 05/27/15 16:55 EST	re sitting off the cand thunderstorm AY BUOY [38.56, -	76.41] 0 0 -76.83] 0 as southerly flow 0 -68, -76.33]	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet ushered in warm, Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
	creasing warmth and moisture as remained on the low end, but enough narine zones. CHESAPEAKE BAY N BEACH TO DR Gusts between 31 and 34 knots were reliable process. Measured at Cobb Point Wxflow. Cattered showers with embedded is noist air. CHESAPEAKE BAY SANDY PT TO N Setween 31 and 34 knots was reported.	o5/16/15 20:20 EST is were reported at Point Lookout Wxflow eturn flow on backside of high pressul in instability resulted in pulse showers UM PT MD COUNTY 6.3 NNW MID B 05/18/15 21:55 EST 05/18/15 21:55 EST reported Buoy 44062. MITH PT VA COUNTY 17.9 WNW PIN 05/18/15 22:39 EST 05/18/15 22:39 EST colated thunderstorms formed with an BEACH MD COUNTY THOMAS POIN 05/27/15 16:55 EST d at TPLM2. UM PT MD COUNTY 11.2 E CHESAP 05/27/15 18:00 EST	re sitting off the cand thunderstorm AY BUOY [38.56, -	76.41] 0 0 as southerly flow 76.44] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet

An unstable air mass with marginal shear resulted in scattered convection with embedded stronger thunderstorms as a wave of low

pressure moved through the region.

Page 2 of 8 Printed on: 08/05/2015

[38.99, -76.64]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TIDAL POTOMAC KEY BRIDGE TO INDIA	AN HD MD COUNTY 1.1 SE LYLE	S-CROUCH ACAD	EMY ALEXANDRIA	A [38.79, -77.04]
	05/28/15 17:50 EST		0	Marine Thunderstorm Wind (MG 39 kt)
	05/28/15 17:50 EST		0	Source: Buoy
Buoy 44061 Upper Tidal Potomac Cbibs.				
an unstable air mass due to southerly w	inds on the western periphery of h	igh pressure led t	o isolated showers	s and thunderstorms.
MARYLAND, Central				
MONTGOMERY COUNTY 1.0 NNE CO	MIIS [39 26 .77 3/1			
NOTITION AND THE SOUTH THE	05/06/15 16:59 EST		1K	Thunderstorm Wind (EG 50 kt)
	05/06/15 16:59 EST		0	Source: 911 Call Center
A tree was reported down along the interse	ection of Old Hundred Road and Thu	ırston Road.		
A backdoor cold front dropped into the a boundary, causing a few thunderstorms	•			_
(MD-Z502) CENTRAL AND EASTERN ALI	LEGANY			
	05/07/15 00:35 EST		0	Dense Fog
	05/07/15 04:30 EST		0	
Clearing skies and light winds with high previous evening to result in patchy den	=	h combined with I	ingering moisture	from showers the
BALTIMORE COUNTY 1.0 NNW SWEE	= = = = = = = = = = = = = = = = = = = =		0	Thursdaystern Wind (FO 50 lt)
	05/18/15 18:42 EST 05/18/15 18:42 EST		0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter
			· ·	occiosi mamos opono.
A tree was snapped off at the trunk. The tr	ee was one foot in diameter.			
A stationary boundary triggered showers thunderstorm due to the unstable atmos		eat was heavy raii	n, but there was ar	n isolated severe
FREDERICK COUNTY 1.3 E WALKERS	SVILLE [39.48, -77.33], 1.1 E WALKE	ERSVILLE [39.48,	-77.33], 1.2 E WAL	KERSVILLE [39.48, -77.33], 1.4 E
VALKERSVILLE [39.48, -77.32]	05/18/15 22:28 EST		0	Flash Flood (due to Heavy Rain)
	05/19/15 00:45 EST		0	Source: 911 Call Center
Stauffer Road and Water Street were close	ed due to high water.			
		[39.17, -77.09], 1.:	2 NW OLNEY [39.1	6, -77.08], 1.2 SSW BROOKEVILLE
MONTGOMERY COUNTY 1.0 SE MT Z	ION [39.17, -77.09], 1.0 SE MT ZION	[39.17, -77.09], 1.:	_	-
MONTGOMERY COUNTY 1.0 SE MT Z	ION [39.17, -77.09], 1.0 SE MT ZION 05/19/15 00:34 EST	[39.17, -77.09], 1.:	0	Flash Flood (due to Heavy Rain)
MONTGOMERY COUNTY 1.0 SE MT Z	ION [39.17, -77.09], 1.0 SE MT ZION	[39.17, -77.09], 1.:	_	-
MONTGOMERY COUNTY 1.0 SE MT Z [39.17, -77.08]	ION [39.17, -77.09], 1.0 SE MT ZION 05/19/15 00:34 EST 05/19/15 03:34 EST	[39.17, -77.09], 1.:	0	Flash Flood (due to Heavy Rain)
MONTGOMERY COUNTY 1.0 SE MT ZI [39.17, -77.08] High water closed all westbound lanes on	ION [39.17, -77.09], 1.0 SE MT ZION 05/19/15 00:34 EST 05/19/15 03:34 EST Maryland-108/Olney Mill Road.		0	Flash Flood (due to Heavy Rain) Source: 911 Call Center
MONTGOMERY COUNTY 1.0 SE MT ZI [39.17, -77.08] High water closed all westbound lanes on PRINCE GEORGE'S COUNTY 3.1 NNE	10N [39.17, -77.09], 1.0 SE MT ZION 05/19/15 00:34 EST 05/19/15 03:34 EST Maryland-108/Olney Mill Road.		0 0 .83], 2.0 ENE LAU	Flash Flood (due to Heavy Rain) Source: 911 Call Center REL [39.12, -76.82], 2.7 ENE LAUREL
MONTGOMERY COUNTY 1.0 SE MT ZI [39.17, -77.08] High water closed all westbound lanes on PRINCE GEORGE'S COUNTY 3.1 NNE	10N [39.17, -77.09], 1.0 SE MT ZION 05/19/15 00:34 EST 05/19/15 03:34 EST Maryland-108/Olney Mill Road. ELAUREL [39.14, -76.82], 2.7 NNE L. 05/19/15 00:40 EST		0 0 .83], 2.0 ENE LAU	Flash Flood (due to Heavy Rain) Source: 911 Call Center REL [39.12, -76.82], 2.7 ENE LAUREL Flood (due to Heavy Rain)
Stauffer Road and Water Street were close MONTGOMERY COUNTY 1.0 SE MT Z [39.17, -77.08] High water closed all westbound lanes on PRINCE GEORGE'S COUNTY 3.1 NNE [39.12, -76.81]	10N [39.17, -77.09], 1.0 SE MT ZION 05/19/15 00:34 EST 05/19/15 03:34 EST Maryland-108/Olney Mill Road.		0 0 .83], 2.0 ENE LAU	Flash Flood (due to Heavy Rain) Source: 911 Call Center REL [39.12, -76.82], 2.7 ENE LAUREL

Page 3 of 8 08/05/2015 Printed on:

Stor	m Data and Unusua	ii vveatiiei F	nenomena -	- Iviay 2015
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/19/15 03:58 EST		0	Flood (due to Heavy Rain)
	05/19/15 05:30 EST		0	Source: Broadcast Media
Defense Highway was closed due to high water.				
HOWARD COUNTY 1.8 ESE SAVAGE [39.12,	, -76.80], 1.6 ESE SAVAGE [39	.12, -76.80], 1.6 E	SE SAVAGE [39.12	2, -76.80], 1.8 ESE SAVAGE [39.12,
-76.80]	05/19/15 04:00 EST	1	10K	Flood (due to Heavy Rain)
	05/19/15 05:30 EST		0	Source: Broadcast Media
A pickup truck was swept off Brock Bridge Road	by flood waters . The truck mo	ved 150 feet south	n and ended in the	Patuxent River.
Direct Fatalities: M47IW				
ANNE ARUNDEL COUNTY 1.6 W FT MEADE -76.81], 1.5 W FT MEADE JCT [39.12, -76.81]	E JCT [39.12, -76.81], 1.6 NNE I	MARYLAND CITY	[39.12, -76.81], 1.4	NNE MARYLAND CITY [39.12,
	05/19/15 04:08 EST		5K	Flood (due to Heavy Rain)
	05/19/15 05:30 EST		0	Source: Broadcast Media
There were two vehicles stranded in high water of A cold front was located to the north of the Mid	d-Atlantic and warm and hum	•	_	-
A cold front was located to the north of the Mic breeze formed across North-Central Maryland also moved into the region from West Virginia	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across	showers and thu	nderstorms in this	-
A cold front was located to the north of the Mic breeze formed across North-Central Maryland also moved into the region from West Virginia	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91]	showers and thu	nderstorms in this ryland.	s area. Heavy showers
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3]	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST	showers and thu	nderstorms in this ryland. 2K	Thunderstorm Wind (EG 50 kt)
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down.	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST 05/31/15 19:00 EST	showers and thu	nderstorms in this yland. 2K 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down.	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST 05/31/15 19:00 EST	showers and thu	nderstorms in this yland. 2K 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt)
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down. FREDERICK COUNTY 0.6 ENE THURMONT	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST 05/31/15 19:00 EST [39.62, -77.41] 05/31/15 21:22 EST 05/31/15 21:22 EST	showers and thu	nderstorms in this yland. 2K 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down. FREDERICK COUNTY 0.6 ENE THURMONT	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST 05/31/15 19:00 EST [39.62, -77.41] 05/31/15 21:22 EST 05/31/15 21:22 EST	showers and thu	nderstorms in this yland. 2K 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt)
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down. FREDERICK COUNTY 0.6 ENE THURMONT Tree damage was reported due to thunderstorm	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST 05/31/15 19:00 EST [39.62, -77.41] 05/31/15 21:22 EST 05/31/15 21:22 EST winds.	showers and thu	nderstorms in this yland. 2K 0 0 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down.	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST 05/31/15 19:00 EST [39.62, -77.41] 05/31/15 21:22 EST 05/31/15 21:22 EST winds. -77.05] 05/31/15 22:24 EST	showers and thu	nderstorms in this yland. 2K 0 0 0 1K	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt)
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down. FREDERICK COUNTY 0.6 ENE THURMONT Tree damage was reported due to thunderstorm	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91]	showers and thu	nderstorms in this yland. 2K 0 0 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down. FREDERICK COUNTY 0.6 ENE THURMONT Tree damage was reported due to thunderstorm CARROLL COUNTY 1.2 S WINFIELD [39.43, A tree was down along the 1500 Block of Buckhold	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST 05/31/15 19:00 EST [39.62, -77.41] 05/31/15 21:22 EST 05/31/15 21:22 EST winds. -77.05] 05/31/15 22:24 EST 05/31/15 22:24 EST	showers and thu	nderstorms in this yland. 2K 0 0 0 1K	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt)
A cold front was located to the north of the Michigan breeze formed across North-Central Maryland also moved into the region from West Virginia CARROLL COUNTY 1.6 SSW FINKSBURG [3] Multiple trees down. FREDERICK COUNTY 0.6 ENE THURMONT Tree damage was reported due to thunderstorm CARROLL COUNTY 1.2 S WINFIELD [39.43,	d-Atlantic and warm and hum and led to multiple rounds of and led to heavy rain across 39.48, -76.91] 05/31/15 19:00 EST 05/31/15 19:00 EST [39.62, -77.41] 05/31/15 21:22 EST 05/31/15 21:22 EST winds. -77.05] 05/31/15 22:24 EST 05/31/15 22:24 EST	showers and thu	nderstorms in this yland. 2K 0 0 0 1K	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt)

A tree was down at Locust Lane and Route 26. A tree was also down on Georgetown Boulevard and Route 26.

An upper-level disturbance passed through, triggering some showers and thunderstorms. A few thunderstorms became severe due to an unstable atmosphere.

VIRGINIA, North

(VA-Z027) SHENANDOAH, (VA-Z029) PAGE, (VA-Z051) CULPEPER, (VA-Z502) SOUTHERN FAUQUIE	ĒR
--	----

05/06/15 06:45 EST 0

Stationary front extended across PA through the period. Pre frontal showers increased moisture over portions of the Piedmont and the Shenandoah Valley. This combined with clearing skies and weakening winds as high pressure built in led to the formation of dense fog.

Page 4 of 8 Printed on: 08/05/2015

FARIFAX COUNTY 2.0 SE CHANTILLY (28.88, 77.41) 0509/15 14-23 EST 0 Source: Public FARIFAX COUNTY 2.6 NNE BULL RUN (28.94, 77.48) 0509/15 14-35 EST 0 Source: Trained Spotter O509/15 14-35 EST 0 Source: Trained Spotter O509/15 14-36 EST 0 Source: Trained Spotter O509/15 14-36 EST 0 Source: Trained Spotter FARIFAX COUNTY 1.9 ENE ELORIS (28.94, -77.39) 0509/15 14-36 EST 0 Source: Trained Spotter O509/15 14-36 EST 0 Source: Public O509/15 14-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 14-36 EST 0 Source: 911 Call Center O509/15 14-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 14-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 14-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 14-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 14-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 14-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 K Thunderstorn Wind (EG 50 kt) 0509/15 15-36 EST 1 Call Center A tree was down along Colvin Run Road. FREDERICK COUNTY 1.4 NNE BURNING XNOLLS [28.16, 7-2.12] 0509/15 15-36 EST 0 Source: 911 Call Center A tree was down along the 700 book of Kent Island Drive. 0509/15 15-36 EST 0 Source: 911 Call Center A tree was down along the 700 book of Kent Island Drive. 0509/15 15-36 EST 0 Source: 911 Call Center A tree was down along the 700 book of Kent Island Drive. 0509/15 15-36 EST 0 Source: 911 Call Center A tree was down on along the 700 book of Kent Island Drive. 0509/15 15-36 EST 0 Source: 911 Call Center A tree was down on along the 700 book of Kent Island Drive. 0509/1	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
### Part dotter sized hall was reported in Chantilly. ### FAIRFAX COUNTY — 2.6 NNE BULL RUN [\$8.84, -77.45]	FAIRFAX COUNTY 2.0 SE CHANTI				H-144 05 (-)
Half dollar sized hall was reported in Chantilly. FAIRFAX COUNTY 2.6 NNE BULL RUN [38.86, -77.49] 0.500015 14:30 EST 0.500015 14:40 EST 0.500015 14:50 EST 0.500015 14:50 EST 0.500015 14:50 EST 0.500015 15:50 EST 0.5000					,
OSIGN15 14:35 EST O	Half dollar sized hail was reported in C			O	Source. Public
OSIGN15 14:35 EST O	FAIREAY COUNTY A CANNE BUILT	DUN 100 00 TT 451			
Os006/15 14-35 EST O Source: Trained Spotter	FAIRFAX COUNTY 2.6 NNE BULL I			0	Hail (1.75 in)
FAIRFAX COUNTY — 1.9 ENE ELORIS [38.94, -77.39]					•
OS/08/15 14:38 EST O	Golf ball sized hail was reported near (Centreville.			
OS/08/15 14:38 EST O	FAIRFAX COUNTY 1.9 ENE ELORI:	S [38.94, -77.39]			
Company Comp				0	Hail (1.00 in)
FREDERICK COUNTY — 2.5 NW GREEN SPG [39.32, -78.21]		05/06/15 14:38 EST		0	Source: Public
OS/08/15 14:45 EST 1K	Quarter sized hail was reported near H	Herndon.			
A tree was down in the roadway along Hunting Ridge Road. FREDERICK COUNTY 1.4 E CEDAR GROVE [39.27, -76.17]	FREDERICK COUNTY 2.5 NW GRE	EEN SPG [39.32, -78.21]			
A tree was down in the roadway along Hunting Ridge Road. **PREDERICK COUNTY 1.4 E CEDAR GROVE [39.27, -78.17] 05/06/15 14/-56 EST 1 K Thunderstorm Wind (EG 50 kt) 05/06/15 14/-56 EST 1 K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center **A tree was down in the roadway along Old Baltimore Road. **FAIRFAX COUNTY 0.5 ESE RESTON [38.97, -77.29] 05/06/15 15/08 EST 0 Source: 911 Call Center **A tree was down on a home in Regency Lakes.** **FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15/11 EST 05/06/15 15/14 EST 0 Source: 911 Call Center **A tree was down along the 700 block of Kent Island Drive. **CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15/46 EST 0 Source: Amateur Radio **ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1 K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 1 K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center					
### FREDERICK COUNTY 1.4 E CEDAR GROVE [39.27, -78.17] 05/06/15 14:56 EST 0 Source: 911 Call Center A tree was down in the roadway along Old Baltimore Road. ###################################		05/06/15 14:45 EST		0	Source: 911 Call Center
A tree was down in the roadway along Old Baltimore Road. FAIRFAX COUNTY 0.5 ESE RESTON [38.97, -77.29]	A tree was down in the roadway along	Hunting Ridge Road.			
05/06/15 14:56 EST 0 Source: 911 Call Center A tree was down in the roadway along Old Baltimore Road. FAIRFAX COUNTY 0.5 ESE RESTON [38.97, -77.29] 05/06/15 15:08 EST 0 Source: 911 Call Center A tree was down along Colvin Run Road. FREDERICK COUNTY 1.4 NNE BURNING KNOLLS [39.19, -78.12] 05/06/15 15:09 EST 10K Thunderstorm Wind (EG 50 kt) 05/06/15 15:09 EST 0 Source: 911 Call Center A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	FREDERICK COUNTY 1.4 E CEDA			412	T
A tree was down in the roadway along Old Baltimore Road. FAIRFAX COUNTY 0.5 ESE RESTON [38.97, -77.29] 05/06/15 15:08 EST 0 Source: 911 Call Center A tree was down along Colvin Run Road. FREDERICK COUNTY 1.4 NNE BURNING KNOLLS [39.19, -78.12] 05/06/15 15:09 EST 05/06/15 15:09 EST 05/06/15 15:09 EST 0 Source: 911 Call Center A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 05/06/15 15:11 EST 05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Source: Amateur Radio OFO6/15 15:46 EST 0 Source: Amateur Radio ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) Source: Amateur Radio					
05/06/15 15:08 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 15:08 EST 0 Source: 911 Call Center A tree was down along Colvin Run Road. FREDERICK COUNTY 1.4 NNE BURNING KNOLLS [39.19, -78.12] 05/06/15 15:09 EST 10K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 1K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Source: Amateur Radio Golf ball sized hail was reported in Millwood. ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center	A tree was down in the roadway along			U	Source. 911 Can Center
05/06/15 15:08 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 15:08 EST 0 Source: 911 Call Center A tree was down along Colvin Run Road. FREDERICK COUNTY 1.4 NNE BURNING KNOLLS [39.19, -78.12] 05/06/15 15:09 EST 10K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 1K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Source: Amateur Radio Golf ball sized hail was reported in Millwood. ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center	EAIDEAY COUNTY A 5 ESE DESTO	ON 120 07 77 201			
A tree was down along Colvin Run Road. FREDERICK COUNTY 1.4 NNE BURNING KNOLLS [39.19, -78.12] 05/06/15 15:09 EST 10K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 1K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Source: 911 Call (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) Source: 911 Call Center	TAINTAX GOONTT 0.3 LOL NEGTO			1K	Thunderstorm Wind (EG 50 kt)
FREDERICK COUNTY 1.4 NNE BURNING KNOLLS [39.19, -78.12] 05/06/15 15:09 EST 0 Source: 911 Call Center A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 0 Source: 911 Call Center IK Thunderstorm Wind (EG 50 kt) 05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center		05/06/15 15:08 EST		0	Source: 911 Call Center
05/06/15 15:09 EST 10K Thunderstorm Wind (EG 50 kt) 05/06/15 15:09 EST 0 Source: 911 Call Center A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) Source: Amateur Radio Golf ball sized hail was reported in Millwood. ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	A tree was down along Colvin Run Roa	ad.			
05/06/15 15:09 EST 0 Source: 911 Call Center A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Source: Amateur Radio Golf ball sized hail was reported in Millwood. ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	FREDERICK COUNTY 1.4 NNE BU	- · · ·			
A tree was down on a home in Regency Lakes. FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center					
FAIRFAX COUNTY 3.9 NE HERNDON HGTS [39.02, -77.35] 05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center		05/06/15 15:09 EST		0	Source: 911 Call Center
05/06/15 15:11 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio Golf ball sized hail was reported in Millwood. CRANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	A tree was down on a home in Regend	cy Lakes.			
05/06/15 15:11 EST 0 Source: 911 Call Center A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio Golf ball sized hail was reported in Millwood. CRANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	FAIRFAX COUNTY 3.9 NE HERNDO			11/	Thursdoors Wind (FO 50 ld)
A tree was down along the 700 block of Kent Island Drive. CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center					
CLARKE COUNTY 0.5 WSW MILLWOOD [39.07, -78.04] 05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	A tree was down along the 700 block o			U	Source. 911 Call Certici
05/06/15 15:46 EST 0 Hail (1.75 in) 05/06/15 15:46 EST 0 Source: Amateur Radio Golf ball sized hail was reported in Millwood. ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	<u>-</u>				
05/06/15 15:46 EST 0 Source: Amateur Radio Golf ball sized hail was reported in Millwood. ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	CLARKE COUNTY 0.5 WSW MILLV			0	
Golf ball sized hail was reported in Millwood. ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center					
ORANGE COUNTY 2.5 NNW NASONS [38.30, -78.05] 05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	Golf ball sized hail was reported in Mill			U	Course. Attraceur Nauro
05/06/15 19:14 EST 1K Thunderstorm Wind (EG 50 kt) 05/06/15 19:14 EST 0 Source: 911 Call Center	·				
05/06/15 19:14 EST 0 Source: 911 Call Center	ORANGE COUNTY 2.5 NNW NASC			1K	Thunderstorm Wind (FG 50 kt)
	CLARKE COLINTY OF WIDERDAW				

CLARKE COUNTY --- 0.6 W BERRYVILLE [39.15, -77.98]

Page 5 of 8 Printed on: 08/05/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/06/15 19:50 EST		0	Thunderstorm Wind (EG 50 kt)
	05/06/15 19:50 EST		0	Source: 911 Call Center
rees were down in Berryville.				
A backdoor cold front dropped into the are coundary, causing a few thunderstorms to		-		-
(VA-Z025) AUGUSTA, (VA-Z029) PAGE, (VA	-Z030) WARREN			
	05/07/15 02:50 EST		0	Dense Fog
	05/07/15 06:55 EST		0	
Clearing skies and light winds with high properious evening to result in areas of dens	-	h combined with I	lingering moisture	from showers the
VA-Z026) ROCKINGHAM, (VA-Z027) SHEN	ANDOAH, (VA-Z029) PAGE			
	05/08/15 01:50 EST		0	Dense Fog
	05/08/15 07:15 EST		0	
Ridging building in aloft as high pressure with the synoptic features produce areas c		learing skies and	light winds. Linge	ering moisture combining
(VA-Z050) ORANGE, (VA-Z051) CULPEPER		ĒR	_	
	05/11/15 02:05 EST		0	Dense Fog
	05/11/15 07:40 EST		0	
Moisture increased off easterly flow as the winds led to patchy dense fog.	region reminded north of remna	ints of Ana. This c	ombined with clea	aring skies and light
AUGUSTA COUNTY 0.3 E MC KINLEY [3	_			
	05/11/15 15:48 EST		1K	Thunderstorm Wind (EG 50 kt)
	05/11/15 15:48 EST		0	Source: Public
A few large limbs and trees were down along	g Summerdean Road.			
A stationary boundary triggered a few shounstable atmosphere.	wers and thunderstorms on the 1	11th. An isolated t	hunderstorm beca	ame severe due to an
GREENE COUNTY 1.7 ENE GEER [38.31	•			
	05/16/15 14:29 EST		0	Hail (1.25 in)
	05/16/15 14:29 EST		0	Source: Trained Spotter
Half dollar sized hail was reported near Lydia	a.			
FREDERICK COUNTY 1.5 ESE GORE [39				
	05/16/15 14:35 EST		1K	Thunderstorm Wind (EG 50 kt)
	05/16/15 14:35 EST		0	Source: 911 Call Center
A tree was down on Lucas Lane.				
	37, -78.21]			
	37, -78.21] 05/16/15 14:48 EST		1K	Thunderstorm Wind (EG 50 kt)
	· •		1K 0	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
FREDERICK COUNTY 2.8 NE SILER [39.	05/16/15 14:48 EST			· · · ·
A tree was down on Lucas Lane. FREDERICK COUNTY 2.8 NE SILER [39. A tree was down on Glengary Road. FREDERICK COUNTY 1.6 NE BURNING	05/16/15 14:48 EST 05/16/15 14:48 EST			· · · ·
FREDERICK COUNTY 2.8 NE SILER [39.	05/16/15 14:48 EST 05/16/15 14:48 EST			· · · ·
FREDERICK COUNTY 2.8 NE SILER [39. A tree was down on Glengary Road.	05/16/15 14:48 EST 05/16/15 14:48 EST KNOLLS [39.19, -78.11]		0	Source: 911 Call Center

WARREN COUNTY --- 1.4 W FRONT ROYAL [38.92, -78.21]

Page 6 of 8 Printed on: 08/05/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	05/16/15 15:06 EST		1K	Thunderstorm Wind (EG 50 kt)	
	05/16/15 15:06 EST		0	Source: 911 Call Center	
A tree snapped alongside a soccer field a	along Kerfoot Avenue.				
WARREN COUNTY 1.5 SW MILLDALI	-				
	05/16/15 15:25 EST		1K	Thunderstorm Wind (EG 52 kt)	
	05/16/15 15:25 EST		0	Source: 911 Call Center	
Multiple trees were down at the Bowling (Green Country Club.				
LOUDOUN COUNTY 2.3 NNE LEESB					
	05/16/15 15:54 EST		1K	Thunderstorm Wind (EG 50 kt)	
	05/16/15 15:54 EST		0	Source: 911 Call Center	
A tree was reported down on power lines	on Whites Ferry Road near James M	lonroe Highway.			
A southwest flow ushered in plenty of r	= :				
to cause moderate amounts of instabili	ity. A tew tnunderstorms developed,	and some became	e severe due to th	e unstable atmosphere.	
(VA-Z026) ROCKINGHAM	05/29/15 04:15 EST		0	Dense Fog	
				Defide Fog	
Shenandoah Valley.	05/29/15 06:25 EST ling over the region increased moist	ure. With light win	0 ids, this led to pat	chy dense fog in	
Shenandoah Valley.	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14] 05/29/15 13:25 EST	ure. With light win	ds, this led to pate	Thunderstorm Wind (EG 50 kt)	
Shenandoah Valley.	05/29/15 06:25 EST ling over the region increased moist	ure. With light win	ds, this led to pat		
Southerly flow from high pressure settl Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14] 05/29/15 13:25 EST 05/29/15 13:25 EST	ure. With light win	ds, this led to pate	Thunderstorm Wind (EG 50 kt)	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure	05/29/15 06:25 EST ling over the region increased moist I RUN [38.18, -78.14]	nd humid airmass.	0 0 An upper-level di	Thunderstorm Wind (EG 50 kt) Source: Public	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and the	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14] 05/29/15 13:25 EST 05/29/15 13:25 EST t a vineyard. over the Atlantic ushered in a hot ar thunderstorms. An isolated storm be	nd humid airmass.	0 0 An upper-level di	Thunderstorm Wind (EG 50 kt) Source: Public	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and the	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14] 05/29/15 13:25 EST 05/29/15 13:25 EST t a vineyard. over the Atlantic ushered in a hot ar thunderstorms. An isolated storm be	nd humid airmass.	0 0 An upper-level di	Thunderstorm Wind (EG 50 kt) Source: Public	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and the	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14] 05/29/15 13:25 EST 05/29/15 13:25 EST t a vineyard. over the Atlantic ushered in a hot ar thunderstorms. An isolated storm be	nd humid airmass.	0 0 0 An upper-level di entral Virginia.	Thunderstorm Wind (EG 50 kt) Source: Public sturbance passed	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14]	nd humid airmass.	0 0 0 An upper-level dientral Virginia.	Thunderstorm Wind (EG 50 kt) Source: Public sturbance passed Thunderstorm Wind (EG 52 kt)	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and the same of the	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14]	nd humid airmass. ecame severe in c	0 0 0 An upper-level di entral Virginia.	Thunderstorm Wind (EG 50 kt) Source: Public sturbance passed Thunderstorm Wind (EG 52 kt) Source: Public	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and the showers and the showers and the showers and the showers are through the showers and the showers and the showers are through the showers and the showers are through the	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14]	nd humid airmass. ecame severe in c	0 0 0 An upper-level di entral Virginia.	Thunderstorm Wind (EG 50 kt) Source: Public sturbance passed Thunderstorm Wind (EG 52 kt) Source: Public	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and the showers and the showers and the showers and the showers are showers are showers are showers are showers. Multiple trees were down along Serenity that the showers are showers are showers.	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14]	nd humid airmass. ecame severe in c	0 0 0 An upper-level di entral Virginia.	Thunderstorm Wind (EG 50 kt) Source: Public sturbance passed Thunderstorm Wind (EG 52 kt) Source: Public	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and through, triggering a few showers and through through the same showers and through the same showers are through the same showers and the same showers are through th	05/29/15 06:25 EST ling over the region increased moist RUN [38.18, -78.14]	nd humid airmass. ecame severe in c	0 0 0 An upper-level di entral Virginia.	Thunderstorm Wind (EG 50 kt) Source: Public sturbance passed Thunderstorm Wind (EG 52 kt) Source: Public	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and to WARREN COUNTY 1.8 S RELIANCE Multiple trees were down along Serenity An upper-level disturbance passed throto an unstable atmosphere.	05/29/15 06:25 EST ling over the region increased moist I RUN [38.18, -78.14] 05/29/15 13:25 EST 05/29/15 13:25 EST It a vineyard. over the Atlantic ushered in a hot ar thunderstorms. An isolated storm be [38.98, -78.24] 05/31/15 13:32 EST 05/31/15 13:32 EST View Lane. ough, triggering some showers and increase of the second storm of the	nd humid airmass. ecame severe in c	0 0 0 An upper-level di entral Virginia.	Thunderstorm Wind (EG 50 kt) Source: Public sturbance passed Thunderstorm Wind (EG 52 kt) Source: Public	
Shenandoah Valley. ORANGE COUNTY 1.3 SW MADISON Several large tree limbs were snapped at Southerly winds around high pressure through, triggering a few showers and the showers and the showers and the showers and the showers are through the showers and the showers and the showers are through the showers and the showers are through the	05/29/15 06:25 EST ling over the region increased moist I RUN [38.18, -78.14] 05/29/15 13:25 EST 05/29/15 13:25 EST It a vineyard. over the Atlantic ushered in a hot ar thunderstorms. An isolated storm be [38.98, -78.24] 05/31/15 13:32 EST 05/31/15 13:32 EST View Lane. ough, triggering some showers and increase of the second storm of the	nd humid airmass. ecame severe in c	0 0 0 An upper-level di entral Virginia.	Thunderstorm Wind (EG 50 kt) Source: Public sturbance passed Thunderstorm Wind (EG 52 kt) Source: Public	

Page 7 of 8 Printed on: 08/05/2015

0

Dense Fog

05/07/15 00:35 EST

05/07/15 04:30 EST

Clearing skies and light winds with high pressure building in from the south combined with lingering moisture from showers the

(WV-Z504) EASTERN MINERAL

previous evening to result in patchy dense fog.

(WV-Z055) HARDY, (WV-Z502) EASTERN GRANT

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/08/15 01:20 EST		0	Dense Fog
	05/08/15 07:20 EST		0	
Ridging building in aloft as high presson with the synoptic features produce are		clearing skies and	light winds. Linge	ring moisture combining
JEFFERSON COUNTY 0.6 SSE BAR	DANE [39.36, -77.87]			
	05/16/15 15:11 EST		1K	Thunderstorm Wind (EG 50 kt)
	05/16/15 15:11 EST		0	Source: 911 Call Center
Large tree limbs were down along Route	9 near Wiltshire Road.			
JEFFERSON COUNTY 0.7 S HARPER	RS FERRY [39.32, -77.73]			
	05/16/15 15:20 EST		1K	Thunderstorm Wind (EG 50 kt)
	05/16/15 15:20 EST		0	Source: 911 Call Center
Large tree limbs were down along Highw	ay 340 at Chestnut Hill Road.			
to cause moderate amounts of instabili (WV-Z502) EASTERN GRANT, (WV-Z504		and some becam	e severe due to the	e unstable atmosphere. Dense Fog
	05/30/15 07:20 EST		0	
Southerly flow from high pressure sett WV.	ling over the region increased moist	ure. With light wir	nds, this led to pat	chy dense fog in eastern
BERKELEY COUNTY 2.3 SE (MRB)S	HEPHERD FLD MR [39.38, -77.95]			
	05/31/15 14:06 EST		1K	Thunderstorm Wind (EG 50 kt)
	05/31/15 14:06 EST		0	Source: Trained Spotter
A locust tree was broken off about fifteen	feet above the ground.			
HAMPSHIRE COUNTY 2.1 E ROMNE	Y [39.35, -78.71]			
	05/31/15 18:30 EST		1K	Thunderstorm Wind (EG 50 kt)
	05/31/15 18:30 EST		0	Source: Trained Spotter
A tree was down along Sand Hill Road n	ear Loy Lane.			
HAMPSHIRE COUNTY 3.4 SSW AUG	USTA [39.25, -78.67]			
	05/31/15 18:30 EST		1K	Thunderstorm Wind (EG 50 kt)
	05/31/15 18:30 EST		0	Source: Trained Spotter
A tree was down on Ford Hill Road.				

An upper-level disturbance passed through, triggering some showers and thunderstorms. A few thunderstorms became severe due to an unstable atmosphere.

Page 8 of 8 Printed on: 08/05/2015