Property &

**Event Type and Details** 

Deaths &

Date/Time

Location

		Injuries	Crop Dmg	
ATLANTIC NORTH				
CHESAPEAKE BAY N OF POOLES IS	S MD COUNTY 6.8 ESE SUSQUEHAN 09/02/14 18:09 EST	INA [39.50, -75.96]	0	Marine Thunderstorm Wind (MG 39 kt)
	09/02/14 18:09 EST		0	Source: Mesonet
Nind gusts of 39 knots were measure				
g				
CHESAPEAKE BAY N OF POOLES IS	S MD COUNTY 5.4 SE SUSQUEHANN	IA [39.50, -75.99]		M : Ti
	09/02/14 19:44 EST		0	Marine Thunderstorm Wind (MG 39 kt)
AF 1	09/02/14 19:44 EST		0	Source: Mesonet
Nind gusts of 39 knots were measure	d at North East North Bay.			
CHESAPEAKE BAY SANDY PT TO N	BEACH MD COUNTY THOMAS POIN	NT LIGHT [38.90, -7	6.44]	
	09/02/14 22:30 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/02/14 22:30 EST		0	Source: Buoy
Wind gusts of 32 knots were measure	d at Thomas Point.			
CHESAPEAKE BAY SANDY PT TO N	BEACH MD COUNTY 0.3 WSW KEN	T ISLAND [38.92, -7	76.36]	
	09/02/14 22:50 EST	- ,	0	Marine Thunderstorm Wind (EG 34 kt)
	09/02/14 22:50 EST		0	Source: Mesonet
Wind gusts of 31 knots were measure	d at Kent Island.			
	WATERO OUR CONTROL TO THE CONTROL	DTILLO: AND COM	NTV - 4	IOUODO UEAD POO CO. TO C. T.
IANGIER SOUND AND THE INLAND	WATERS SURROUNDING BLOODSWO	RTH ISLAND COU	N I Y 0.1 ENE B	ISHOPS HEAD [38.22, -76.04]
	09/03/14 00:03 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/03/14 00:03 EST 09/03/14 00:03 EST		0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
	09/03/14 00:03 EST			
Wind gusts of 31 knots were measure	09/03/14 00:03 EST			
Nind gusts of 31 knots were measure	09/03/14 00:03 EST d at Bishop Head.	_	0 Showers and thui	Source: Mesonet
Nind gusts of 31 knots were measure	09/03/14 00:03 EST d at Bishop Head.	_	0 Showers and thui	Source: Mesonet
Wind gusts of 31 knots were measure  Hot and humid conditions persisted  vicinity of a surface trough. Some th	09/03/14 00:03 EST ad at Bishop Head. across the Mid Atlantic ahead of a advanderstorms became severe leading to	damaging winds.	0 Showers and thui	Source: Mesonet
Wind gusts of 31 knots were measure  Hot and humid conditions persisted  vicinity of a surface trough. Some th	09/03/14 00:03 EST ad at Bishop Head. across the Mid Atlantic ahead of a advanderstorms became severe leading to RUM PT MD COUNTY 6.3 NNW MID B 09/06/14 18:30 EST	damaging winds.	0 Showers and thui 76.41]	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted  vicinity of a surface trough. Some th	09/03/14 00:03 EST ad at Bishop Head. across the Mid Atlantic ahead of a advanderstorms became severe leading to	damaging winds.	0 Showers and thui	Source: Mesonet
Wind gusts of 31 knots were measure  Hot and humid conditions persisted  vicinity of a surface trough. Some th	09/03/14 00:03 EST ad at Bishop Head.  across the Mid Atlantic ahead of a advanderstorms became severe leading to RUM PT MD COUNTY 6.3 NNW MID B 09/06/14 18:30 EST 09/06/14 18:30 EST	damaging winds.	0 Showers and thui 76.41]	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREAM Wind gusts of 31 knots were measure	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advanancerstorms became severe leading to  RUM PT MD COUNTY 6.3 NNW MID B 09/06/14 18:30 EST 09/06/14 18:30 EST	o damaging winds.	0 Showers and thui 76.41] 0 0	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREAM Wind gusts of 31 knots were measure	09/03/14 00:03 EST ad at Bishop Head.  across the Mid Atlantic ahead of a advanderstorms became severe leading to RUM PT MD COUNTY 6.3 NNW MID B 09/06/14 18:30 EST 09/06/14 18:30 EST	o damaging winds.	0 Showers and thui 76.41] 0 0	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREAM Wind gusts of 31 knots were measure	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advisuanderstorms became severe leading to the severe lead	o damaging winds.	0 Showers and thur 76.41] 0 0	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt)  Source: Buoy
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREAM Wind gusts of 31 knots were measure	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advisuance storms became severe leading to sunderstorms became severe leading to 09/06/14 18:30 EST 09/06/14 18:30 EST  d at Gooses Reef Buoy.  BEACH MD COUNTY 0.2 SE GREEN 09/06/14 19:00 EST 09/06/14 19:20 EST	o damaging winds.	0 Showers and thui 76.41] 0 0 .97, -76.46]	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (MG 43 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREWIND GUSTS OF 31 knots were measure CHESAPEAKE BAY SANDY PT TO N  Wind gusts of 33-43 knots were meas	09/03/14 00:03 EST  Id at Bishop Head.  across the Mid Atlantic ahead of a advantage and a severe leading to the severe leading to t	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thui 76.41] 0 0 .97, -76.46]	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (MG 43 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREWIND GUSTS OF 31 knots were measure CHESAPEAKE BAY SANDY PT TO N  Wind gusts of 33-43 knots were meas	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advisuance storms became severe leading to sunderstorms became severe leading to 09/06/14 18:30 EST 09/06/14 18:30 EST  d at Gooses Reef Buoy.  BEACH MD COUNTY 0.2 SE GREEN 09/06/14 19:00 EST 09/06/14 19:20 EST	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thui 76.41] 0 0 .97, -76.46]	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (MG 43 kt) Source: Mesonet
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREWIND GUSTS OF 31 knots were measure CHESAPEAKE BAY SANDY PT TO NEW Wind gusts of 33-43 knots were measure when the condition of the condit	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advantage of the second severe leading to the second severe leading to the second second severe leading to the second	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thui 76.41] 0 0 .97, -76.46] 0 0	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (MG 43 kt)
Wind gusts of 31 knots were measure Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DR Wind gusts of 31 knots were measure CHESAPEAKE BAY SANDY PT TO N Wind gusts of 33-43 knots were meas	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advantage of the second severe leading to the second severe leading to the second severe leading to the second	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thui 76.41] 0 0 .97, -76.46] 0 0	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (MG 43 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREWIND GUSTS OF 31 knots were measure CHESAPEAKE BAY SANDY PT TO NEW Wind gusts of 33-43 knots were measure when the condition of the condit	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advantage of the second severe leading to the second severe leading to the second severe leading to the second	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thui 76.41] 0 0 .97, -76.46] 0 0	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (MG 43 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREWIND WIND GUSTS OF 31 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33-43 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33-43 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33 knots were measure	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advantage of the second severe leading to the second severe leading to the second severe leading to the second	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thur 76.41] 0 0 .97, -76.46] 0 0	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (MG 43 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREWIND WIND GUSTS OF 31 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33-43 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33-43 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33 knots were measure	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advantage and a severe leading to the severe leading to th	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thur 76.41] 0 0 .97, -76.46] 0 0	Source: Mesonet  Inderstorms formed in the  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (MG 43 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREWIND WIND GUSTS OF 31 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33-43 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33-43 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33 knots were measure	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advantage and a severe leading to the severe leading to th	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thur 76.41] 0 0 .97, -76.46] 0 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 43 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
Wind gusts of 31 knots were measure  Hot and humid conditions persisted vicinity of a surface trough. Some the CHESAPEAKE BAY N BEACH TO DREWIND WIND GUSTS OF 31 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33-43 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33-43 knots were measure CHESAPEAKE BAY SANDY PT TO NEW WIND GUSTS OF 33 knots were measure	09/03/14 00:03 EST  d at Bishop Head.  across the Mid Atlantic ahead of a advantage and across the Mid Atlantic ahead of a advantage an	o damaging winds.  AY BUOY [38.56, -7	0 Showers and thur 76.41] 0 0 .97, -76.46] 0 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 43 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet

Page 1 of 8 Printed on: 01/14/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/06/14 19:10 EST		0	Marine Thunderstorm Wind (MG 38 kt)
	09/06/14 19:20 EST		0	Source: Mesonet
/ind gusts of 38 knots were measured at Anna	apolis.			
CHESAPEAKE BAY SANDY PT TO N BEACH		DMAS POINT LIGH		
	09/06/14 19:15 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	09/06/14 19:20 EST		0	Source: Mesonet
Vind gusts of 33-34 knots were measured at H	erring Bay.			
CHESAPEAKE BAY SANDY PT TO N BEACH		NT LIGHT [38.90, -	=	
	09/06/14 19:15 EST		0	Marine Thunderstorm Wind (MG 38 kt)
	09/06/14 19:15 EST		0	Source: Mesonet
Wind gusts of 38 knots were measured at Thon	nas Point.			
CHESAPEAKE BAY SANDY PT TO N BEACH		SVILLE [38.98, -76	-	Marina Thundaraterm Wind (EQ 24.14)
	09/06/14 19:24 EST 09/06/14 19:24 EST		0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
			U	Source, Mesoriet
Wind gusts of 33 knots were measured at Bay	Bridge.			
CHESAPEAKE BAY SANDY PT TO N BEACH		AS POINT LIGHT [3		Marina Thundaratorm Wind (MC 24 I4)
	09/06/14 19:36 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	09/06/14 19:36 EST		0	Source: Mesonet
CHESAPEAKE BAY N BEACH TO DRUM PT N	09/06/14 20:18 EST	POINT [38.43, -76.3	0	Marine Thunderstorm Wind (MG 34 kt)
	09/06/14 20:36 EST		0	Source: Mesonet
Nind gusts of 32-34 knots were measured at C	ove Point.			
CHESAPEAKE BAY N BEACH TO DRUM PT N		BAY BUOY [38.56, -	=	
	09/06/14 20:20 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/06/14 20:20 EST		0	Source: Buoy
Wind gusts of 31 knots were measured at Goos	ses Reef Buoy.			
TANGIER SOUND AND THE INLAND WATERS		ORTH ISLAND COL		
	09/06/14 21:23 EST 09/06/14 21:23 EST		0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
Nind gusts of 31 knots were measured at Racc			U	Source. Mesoriel
TANGIER SOUND AND THE INLAND WATERS	SURROUNDING BLOODSWC 09/06/14 21:55 EST	ORTH ISLAND COL	JNTY 1.5 ENE C	RISFIELD [37.98, -75.86]  Marine Thunderstorm Wind (MG 34 kt)
	09/06/14 21:55 EST		0	Source: Mesonet
Wind gusts of 34 knots were measured at Crisf	ield.			
Hot and humid conditions were present acros	ss the Mid-Atlantic while a col	d front approache	d from the Ohio Va	alley. A surface trough
strengthen across the region and showers ar				
CHESAPEAKE BAY N BEACH TO DRUM PT N		PEAKE BEACH [38	•	
	09/11/14 18:49 EST		0	Marine Thunderstorm Wind (MG 43 kt)
	09/11/14 19:29 EST		0	Source: Mesonet

Wind gusts of 40-43 knots were measured at Tilghman Elementary School.

Warm and humid conditions were across the Mid-Atlantic. Showers formed near the waters and some were capable of gusty winds.

Page 2 of 8 Printed on: 01/14/2015

Property &

Crop Dmg

**Event Type and Details** 

Deaths &

Injuries

Date/Time

Location

injun	es Crop bing	
AADVI AND Control		
MARYLAND, Central		
ALLEGANY COUNTY 0.7 NNE LUKE [39.49, -79.04]		
09/02/14 14:17 EST	2K	Thunderstorm Wind (EG 52 kt)
09/02/14 14:17 EST	0.50K	Source: Emergency Manager
33,32	0.00.1	coulos. Emergency manage.
There were trees and power lines down.		
MONTGOMERY COUNTY 0.3 SSE POOLESVILLE [39.15, -77.42]		
09/02/14 15:00 EST	0	Thunderstorm Wind (EG 52 kt)
09/02/14 15:00 EST	0.25K	Source: Trained Spotter
There was a large tree down at the intersection of Routes 109 and 107.		
MONTGOMERY COUNTY 1.5 SE POOLESVILLE [39.14, -77.40]		
09/02/14 15:00 EST	0	Thunderstorm Wind (EG 52 kt)
09/02/14 15:00 EST	0.25K	Source: Trained Spotter
There were two large tree branches down. The tree branches were 5-6 inches wide.		
MONTGOMERY COUNTY 0.9 SE NORBECK [39.11, -77.07]		
09/02/14 15:32 EST	0	Thunderstorm Wind (EG 52 kt)
09/02/14 15:32 EST	2K	Source: Public
There were numerous trees down off Norbeck Road between MD 200 and Georgia Aven	ue.	
WASHINGTON COUNTY 0.6 W HAGERSTOWN [39.65, -77.73]		
09/02/14 15:40 EST	2K	Thunderstorm Wind (EG 52 kt)
09/02/14 15:40 EST	0.25K	Source: Fire Department/Rescue
There was a tree and power lines down at Church St. and West Side Ave.		
MONTGOMERY COUNTY 2.1 SW EDNOR [39.11, -77.03]		
09/02/14 15:44 EST	0	Thunderstorm Wind (EG 52 kt)
09/02/14 15:44 EST	5K	Source: Public
There were at least 25 1.5-2 feet in diameter trees down on a Golf Course.		
WASHINGTON COUNTY 0.5 SSW SECURITY [39.64, -77.70]		
09/02/14 15:44 EST	0	Thunderstorm Wind (EG 52 kt)
09/02/14 15:44 EST	0.25K	Source: Trained Spotter
There was a large tree down blocking road.		
FREDERICK COUNTY 1.5 ESE JEFFERSON [39.36, -77.51]		
09/02/14 16:08 EST	0	Thunderstorm Wind (EG 52 kt)
09/02/14 16:08 EST	0.25K	Source: Emergency Manager
00/02/17 10:00 E01	0.201	Codioo. Emorgono, Munugoi
There was a tree down on the road in the 4500 Block of Elmer Derr Road.		
CARROLL COUNTY 0.3 WNW BRIDGEPORT [39.68, -77.23]		
09/02/14 16:28 EST	0	Thunderstorm Wind (EG 52 kt)
09/02/14 16:28 EST	0.25K	Source: 911 Call Center
There was a tree down near the intersection of Bullfrog Road and Mcmullen Road.		
CARROLL COUNTY 0.7 W SILVER RUN [39.68, -77.06]		
09/02/14 16:36 EST	0	Thunderstorm Wind (EG 52 kt)
09/02/14 16:36 EST	0.25K	Source: 911 Call Center
09/02/14 10.30 E31	U.25K	Source. 311 Gail Gentel

Page 3 of 8 Printed on: 01/14/2015

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
There was a tree down across Mayberry Road.				
MONTGOMERY COUNTY 0.8 SE NORBECK	[39.11, -77.07]			
	09/02/14 18:16 EST		2K	Thunderstorm Wind (EG 52 kt)
	09/02/14 18:16 EST		0.50K	Source: Law Enforcement
There were trees and power lines down near the	e intersection of Bradford and I	Norbeck Road.		
HOWARD COUNTY 1.3 ENE SIMPSONVILLE	E [39.19, -76.86]			
	09/02/14 18:37 EST		10K	Thunderstorm Wind (EG 52 kt)
	09/02/14 18:37 EST		0.50K	Source: 911 Call Center
There were two trees down on houses causing sellview Ave.	significant damage near each o	other, one on the 1	000 Block of Evero	green Ave and one on the 6400 Block of
HOWARD COUNTY 1.6 ESE CLARKSVILLE	[39.19, -76.85]			
	09/02/14 18:39 EST		0	Thunderstorm Wind (EG 52 kt)
	09/02/14 18:39 EST		0.25K	Source: Emergency Manager
There was a tree down at the intersection of Bro	kenland Parkway and Cradler	ock Way.		
HOWARD COUNTY 1.8 NNW GUILFORD [39	).19, -76.85]			
	09/02/14 18:39 EST		0	Thunderstorm Wind (EG 52 kt)
	09/02/14 18:39 EST		0.25K	Source: Emergency Manager
There was a tree down at the intersection of Qui	iet Hours and Cradlerock Way.			
HOWARD COUNTY 1.2 NNE GUILFORD [39.	.19, -76.83]			
•	09/02/14 18:41 EST		0	Thunderstorm Wind (EG 52 kt)
	09/02/14 18:41 EST		0.25K	Source: Emergency Manager
There were large tree limbs down at the intersec	ction of Seneca and Groveleigl	٦.		
HOWARD COUNTY 1.7 N WATERLOO [39.19	9, -76.78]			
	09/02/14 18:46 EST		0	Thunderstorm Wind (EG 52 kt)
	09/02/14 18:46 EST		0.25K	Source: Emergency Manager
There was a tree down at the intersection of Ma	yfield Avenue and Meadowridg	ge Road.		
HARFORD COUNTY 1.0 S ABINGDON [39.4	6 76 271			
ואסססטוומא פ ט.ו ו ואססס עאס אואוי ואססס	09/02/14 19:22 EST		0	Thunderstorm Wind (EG 52 kt)
	09/02/14 19:22 EST		0.25K	Source: 911 Call Center
There was a tree down across the road near the	intersection of Abingdon Roa	d and Route 40.		
Hot and humid conditions persisted across th	-		Showers and thur	nderstorms formed in the
ricinity of a surface trough. Some thunderstor		=		
NASHINGTON COUNTY 1.6 NW CHEWSVIL				
	09/06/14 16:15 EST		0	Thunderstorm Wind (EG 52 kt)
	09/06/14 16:15 EST		0.25K	Source: 911 Call Center
	Old Forge.			
There was a tree down across Clopper Road at				
There was a tree down across Clopper Road at  MONTGOMERY COUNTY 1.5 SSW POTOMA	AC [39.00, -77.23]			
	AC [39.00, -77.23] 09/06/14 17:55 EST		2K	Thunderstorm Wind (EG 52 kt)

ANNE ARUNDEL COUNTY --- 0.7 N (BWI)BALTMOR-WSHNGTN [39.18, -76.67]

Page 4 of 8 Printed on: 01/14/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
	09/06/14 18:34 EST		0	Thunderstorm Wind (MG 50 kt)		
	09/06/14 18:34 EST		0	Source: ASOS		
Hot and humid conditions were present across the Mid-Atlantic while a cold front approached from the Ohio Valley. A surface trough strengthen across the region and showers and thunderstorms formed. Some thunderstorms formed and produced damaging winds.						
(MD-Z004) FREDERICK, (MD-Z005) CARROLL						
	09/25/14 23:35 EST		0	Dense Fog		
	09/26/14 07:00 EST		0			
High pressure across Ontario led to calm and cledense fog formation.	ear conditions across the Mid	Idle Atlantic. Satu	urated conditions	from recent rain led to		
(MD-Z004) FREDERICK						
	09/27/14 22:30 EST		0	Dense Fog		
	09/28/14 07:30 EST		0			
High pressure across the Mid-Atlantic region led valleys.  VIRGINIA, North	to calm and clear conditions	s. Dense fog form	ed in low lying ar	eas and sheltered		
FAIRFAX COUNTY 0.8 W KENMORE [38.95, -7	7.28]					
	09/01/14 14:46 EST		0	Thunderstorm Wind (EG 52 kt)		
	09/01/14 14:46 EST		0	Source: Emergency Manager		
A large tree limb was down near the intersection of	Browns Mill Road and Beulah	Road.				
Warm and humid conditions persisted across the which moved eastward throughout the afternoor		showers and thu	inderstorms acros	ss the higher elevations		
(VA-Z029) PAGE						
	09/15/14 02:50 EST		0	Dense Fog		
	09/15/14 09:00 EST		0			
High pressure was located across the Middle Atl	antic overnight and light wind	ds and clear sky	led to valley fog d	levelopment.		
(VA-Z502) SOUTHERN FAUQUIER						
	09/20/14 04:10 EST		0	Dense Fog		
	09/20/14 07:20 EST		0			
High pressure across the Northeast U.S. led to e Blue Ridge Mountains.	asterly flow across the Middl	e Atlantic. Low cl	louds and dense f	og occurred east of the		
(VA-Z028) FREDERICK, (VA-Z031) CLARKE						
	09/26/14 02:55 EST		0	Dense Fog		
	09/26/14 08:00 EST		0			
High pressure across Ontario led to calm and cledense fog formation.	ear conditions across the Mid	Idle Atlantic. Satu	urated conditions	from recent rain led to		
(VA-Z029) PAGE, (VA-Z502) SOUTHERN FAUQUII	ER .					
	09/26/14 22:35 EST		0	Dense Fog		
	09/27/14 07:00 EST		0			
High pressure was across the Mid-Atlantic and led to clear and calm conditions. Dense fog formed in valley locations.						
(VA-Z502) SOUTHERN FAUQUIER						
	09/28/14 00:45 EST		0	Dense Fog		
	09/28/14 07:40 EST		0			

Page 5 of 8 Printed on: 01/14/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
High pressure across the Mid-Atlantic region led to calm and clear conditions. Dense fog formed in low lying areas and sheltered valleys.						
(VA-Z037) ALBEMARLE						
	09/30/14 01:00 EST		0	Dense Fog		
	09/30/14 07:00 EST		0			
High pressure across the region led to calı Central Piedmont.	m and clear conditions across th	e Mid-Atlantic. De	nse fog formed in	low lying areas in the		
WEST VIRGINIA, East						
MINERAL COUNTY 0.5 S ELK GARDEN	[39.3779.15]					
	09/02/14 14:00 EST		0	Thunderstorm Wind (EG 52 kt)		
	09/02/14 14:00 EST		1K	Source: 911 Call Center		
There were numerous trees down across the	e road near the intersection of Har	tsmansville Road a	and Route 42.			
MINERAL COUNTY 1.2 SW FT ASHBY [3	9.4978.791					
	09/02/14 14:26 EST		2K	Thunderstorm Wind (EG 52 kt)		
	09/02/14 14:26 EST		0.50K	Source: Fire Department/Rescue		
There were trees and power lines down on F	Route 46 across from Frankfort Dri	ve.				
MINERAL COUNTY 0.6 E SHORT GAP [3	- · · · · · · · · · · · · · · · · · · ·					
	09/02/14 14:27 EST		2K	Thunderstorm Wind (EG 52 kt)		
	09/02/14 14:27 EST		1K	Source: Fire Department/Rescue		
There were trees and power lines down near	Route 28 and The Woodland Inn.	-				
HAMPSHIRE COUNTY 1.3 NNE THREE C	CHURCHES [39.42, -78.64]					
	09/02/14 14:37 EST		0	Thunderstorm Wind (EG 52 kt)		
	09/02/14 14:37 EST		0.25K	Source: Trained Spotter		
There was a tree down along Jersey Mounta	in Road.					
HAMPSHIRE COUNTY 0.1 ENE SLANES	VILLE [39.37, -78.53]					
	09/02/14 14:48 EST		0	Thunderstorm Wind (EG 52 kt)		
	09/02/14 14:48 EST		0.50K	Source: Trained Spotter		
There were trees down on Bloomery Pike.						
MORGAN COUNTY 2.0 NW SMITH XRDS	6 [39.59, -78.26]					
	09/02/14 15:07 EST		0	Thunderstorm Wind (EG 52 kt)		
	09/02/14 15:07 EST		0.25K	Source: Emergency Manager		
There was a tree down in the 3000 Block of	Cold Run Valley Road.					
MORGAN COUNTY 0.7 S BERKELEY SP			412	Thursdaystages Wind (FO 50 Lt)		
	09/02/14 15:16 EST		1K	Thunderstorm Wind (EG 52 kt)		
There was a two foot in diameter tree limb do	09/02/14 15:16 EST own and fence knocked over on Jo	ohnson Mill Road.	0.25K	Source: Trained Spotter		
MORGAN COUNTY 0.7 S SIR JOHNS RU	IN [39.64, -78.23] 09/02/14 15:16 EST		0	Thunderstorm Wind (EG 52 kt)		
	09/02/14 15:16 EST		0.25K	Source: Emergency Manager		
	03/02/14 10:10 L31		0.2011	Coarde. Emergency Manager		

There was a tree down blocking the road in the 200 Block of Sir Johns Run Road.

Page 6 of 8 Printed on: 01/14/2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
IORGAN COUNTY 1.1 NNE JOHNSONS	6 MILL [39.58, -78.19]			
	09/02/14 15:16 EST		0	Thunderstorm Wind (EG 52 kt)
	09/02/14 15:16 EST		0.25K	Source: Emergency Manager
ere was a tree down on the 3800 Block of	Spohrs Road.			
ORGAN COUNTY 1.1 SW SMITH XRDS	= = = = = = = = = = = = = = = = = = = =			
	09/02/14 15:16 EST		1K	Thunderstorm Wind (EG 52 kt)
	09/02/14 15:16 EST		0.25K	Source: Emergency Manager
ere was a tree down on a house in the 24	00 Block of Mesner Road.			
ORGAN COUNTY 1.4 SW SMITH XRDS	= = = = = = = = = = = = = = = = = = = =			
	09/02/14 15:16 EST		0	Thunderstorm Wind (EG 52 kt)
	09/02/14 15:16 EST		0.25K	Source: Emergency Manager
nere were two trees down in the 1900 Bloc	k of Mesner Road.			
ORGAN COUNTY 0.6 WNW CHERRY R	RUN [39.63, -78.04]			
	09/02/14 15:24 EST		0	Thunderstorm Wind (EG 52 kt)
	09/02/14 15:24 EST		0.25K	Source: Emergency Manager
here was a tree down on the 2100 Block of	Householder Road.			
IORGAN COUNTY 1 6 SSE SLEEPY CR	FFK [39 65 -78 07]			
ORGAN COUNTY 1.6 SSE SLEEPY CR	EEK [39.65, -78.07] 09/02/14 15:24 EST		0	Thunderstorm Wind (EG 52 kt)
here was a large tree down across Househ	09/02/14 15:24 EST 09/02/14 15:24 EST older Road near Poole Road.	ancing cold front.	0.25K	Thunderstorm Wind (EG 52 kt) Source: Public
here was a large tree down across Househ lot and humid conditions persisted across icinity of a surface trough. Some thunder	09/02/14 15:24 EST 09/02/14 15:24 EST older Road near Poole Road. s the Mid Atlantic ahead of a adva	<del>-</del>	0.25K Showers and thu	Source: Public
here was a large tree down across Househ lot and humid conditions persisted across icinity of a surface trough. Some thunder	09/02/14 15:24 EST 09/02/14 15:24 EST older Road near Poole Road. s the Mid Atlantic ahead of a adva	<del>-</del>	0.25K Showers and thu	Source: Public  nderstorms formed in the
here was a large tree down across Househ  lot and humid conditions persisted across  icinity of a surface trough. Some thunder	09/02/14 15:24 EST 09/02/14 15:24 EST older Road near Poole Road. s the Mid Atlantic ahead of a adva storms became severe leading to	<del>-</del>	0.25K Showers and thu	Source: Public
MORGAN COUNTY 1.6 SSE SLEEPY CR There was a large tree down across Househ Hot and humid conditions persisted across ricinity of a surface trough. Some thunder WV-Z502) EASTERN GRANT A warm and humid air mass led to dense for	09/02/14 15:24 EST 09/02/14 15:24 EST older Road near Poole Road.  s the Mid Atlantic ahead of a advastorms became severe leading to  09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valle  RDSTOWN [39.41, -77.82] 09/06/14 16:32 EST	damaging winds.	0.25K  Showers and thu  0 0 0 thighlands.	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt)
here was a large tree down across Househ lot and humid conditions persisted across icinity of a surface trough. Some thunder  NV-Z502) EASTERN GRANT  warm and humid air mass led to dense for	09/02/14 15:24 EST 09/02/14 15:24 EST older Road near Poole Road.  s the Mid Atlantic ahead of a advastorms became severe leading to 09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valle	damaging winds.	0.25K  Showers and thu  0 0 0 c Highlands.	Source: Public  Inderstorms formed in the  Dense Fog
There was a large tree down across Househ  lot and humid conditions persisted across icinity of a surface trough. Some thunder  WV-Z502) EASTERN GRANT  A warm and humid air mass led to dense for	09/02/14 15:24 EST 09/02/14 15:24 EST o9/02/14 15:24 EST older Road near Poole Road.  s the Mid Atlantic ahead of a advastorms became severe leading to  09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valle  RDSTOWN [39.41, -77.82] 09/06/14 16:32 EST 09/06/14 16:32 EST	damaging winds.	0.25K  Showers and thu  0 0 0 thighlands.	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt)
There was a large tree down across Househ  lot and humid conditions persisted across icinity of a surface trough. Some thunder  WV-Z502) EASTERN GRANT  A warm and humid air mass led to dense for  EFFERSON COUNTY 1.8 SW SHEPHER  There were 6-8 inch in diameter tree branche  lot and humid conditions were present ac	09/02/14 15:24 EST 09/02/14 15:24 EST o9/02/14 15:24 EST older Road near Poole Road.  Is the Mid Atlantic ahead of a advance storms became severe leading to 09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valled at 16:32 EST 09/06/14 16:32 EST 09/06/14 16:32 EST es down.	damaging winds.  eys in the Potoma	0.25K  Showers and thu  0 0 0 c Highlands.  0 0.25K	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  alley. A surface trough
there was a large tree down across Househ  lot and humid conditions persisted across icinity of a surface trough. Some thunder  NV-Z502) EASTERN GRANT  warm and humid air mass led to dense for  EFFERSON COUNTY 1.8 SW SHEPHER  there were 6-8 inch in diameter tree branche lot and humid conditions were present act trengthen across the region and showers	09/02/14 15:24 EST 09/02/14 15:24 EST o9/02/14 15:24 EST older Road near Poole Road.  Is the Mid Atlantic ahead of a advance storms became severe leading to 09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valled at 16:32 EST 09/06/14 16:32 EST 09/06/14 16:32 EST es down.	damaging winds.  eys in the Potoma	0.25K  Showers and thu  0 0 0 c Highlands.  0 0.25K	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  alley. A surface trough
there was a large tree down across Househ  lot and humid conditions persisted across icinity of a surface trough. Some thunder  NV-Z502) EASTERN GRANT  warm and humid air mass led to dense for  EFFERSON COUNTY 1.8 SW SHEPHER  there were 6-8 inch in diameter tree branche lot and humid conditions were present act trengthen across the region and showers	09/02/14 15:24 EST 09/02/14 15:24 EST o9/02/14 15:24 EST older Road near Poole Road.  Is the Mid Atlantic ahead of a advance storms became severe leading to 09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valled at 16:32 EST 09/06/14 16:32 EST 09/06/14 16:32 EST es down.	damaging winds.  eys in the Potoma	0.25K  Showers and thu  0 0 0 c Highlands.  0 0.25K	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  alley. A surface trough
there was a large tree down across Househ  lot and humid conditions persisted across icinity of a surface trough. Some thunder  NV-Z502) EASTERN GRANT  warm and humid air mass led to dense for  EFFERSON COUNTY 1.8 SW SHEPHER  there were 6-8 inch in diameter tree branche lot and humid conditions were present act trengthen across the region and showers	09/02/14 15:24 EST 09/02/14 15:24 EST o9/02/14 15:24 EST older Road near Poole Road.  Is the Mid Atlantic ahead of a advastorms became severe leading to  09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valle  RDSTOWN [39.41, -77.82] 09/06/14 16:32 EST 09/06/14 16:32 EST es down.  It could be a colder and thunderstorms formed. Som	damaging winds.  eys in the Potoma	0.25K Showers and thur 0 0 0 c Highlands. 0 0.25K	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Jalley. A surface trough acced damaging winds.
There was a large tree down across Househ  Iot and humid conditions persisted across icinity of a surface trough. Some thunder  WV-Z502) EASTERN GRANT  A warm and humid air mass led to dense for EFFERSON COUNTY 1.8 SW SHEPHER There were 6-8 inch in diameter tree branche Iot and humid conditions were present ac trengthen across the region and showers  WV-Z504) EASTERN MINERAL	09/02/14 15:24 EST 09/02/14 15:24 EST o9/02/14 15:24 EST older Road near Poole Road.  Is the Mid Atlantic ahead of a advastorms became severe leading to  09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valle  RDSTOWN [39.41, -77.82] 09/06/14 16:32 EST 09/06/14 16:32 EST es down.  Pross the Mid-Atlantic while a color and thunderstorms formed. Som	eys in the Potoma	0.25K  Showers and thur  0 0 0  c Highlands.  0 0.25K  I from the Ohio V formed and produ	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Jalley. A surface trough acced damaging winds.
There was a large tree down across Househ Hot and humid conditions persisted across ricinity of a surface trough. Some thunder WV-Z502) EASTERN GRANT  A warm and humid air mass led to dense for DEFFERSON COUNTY 1.8 SW SHEPHER There were 6-8 inch in diameter tree branche Hot and humid conditions were present accepted and showers WV-Z504) EASTERN MINERAL	09/02/14 15:24 EST 09/02/14 15:24 EST o9/02/14 15:24 EST older Road near Poole Road.  Is the Mid Atlantic ahead of a advastorms became severe leading to  09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valle  RDSTOWN [39.41, -77.82] 09/06/14 16:32 EST 09/06/14 16:32 EST es down.  Pross the Mid-Atlantic while a color and thunderstorms formed. Som	eys in the Potoma	0.25K  Showers and thur  0 0 0  c Highlands.  0 0.25K  I from the Ohio V formed and produ	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Jalley. A surface trough acced damaging winds.
There was a large tree down across Househ Hot and humid conditions persisted across ricinity of a surface trough. Some thunders WV-Z502) EASTERN GRANT  A warm and humid air mass led to dense for the warm and humid air mass led to dense for the warm and humid air mass led to dense for the warm and humid conditions were present across the region and showers WV-Z504) EASTERN MINERAL	09/02/14 15:24 EST 09/02/14 15:24 EST o9/02/14 15:24 EST older Road near Poole Road.  Is the Mid Atlantic ahead of a advastorms became severe leading to  09/05/14 01:35 EST 09/05/14 07:00 EST og development in sheltered valle  RDSTOWN [39.41, -77.82] 09/06/14 16:32 EST 09/06/14 16:32 EST es down.  Pross the Mid-Atlantic while a color and thunderstorms formed. Som	eys in the Potoma	0.25K  Showers and thur  0 0 0  c Highlands.  0 0.25K  I from the Ohio V formed and produ	Source: Public  Inderstorms formed in the  Dense Fog  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Jalley. A surface trough acced damaging winds.

Page 7 of 8 Printed on: 01/14/2015

(WV-Z052) BERKELEY, (WV-Z053) JEFFERSON

Location	Date/Time	Deaths & Injuries	Property & Crop Dma	Event Type and Details
	09/26/14 01:30 EST	injuries	0	Dense Fog
	09/26/14 08:50 EST		0	

High pressure across Ontario led to calm and clear conditions across the Middle Atlantic. Saturated conditions from recent rain led to dense fog formation.

Page 8 of 8 Printed on: 01/14/2015