Location Date/Time Deaths & Property & **Event Type and Details** Injuries Crop Dmg ATLANTIC NORTH CHESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY --- 3.1 NE MARTIN STATE AIRPORT [39.36, -76.37] 09/04/15 15:40 EST Marine Thunderstorm Wind (EG 34 kt) 09/04/15 15:40 EST 0 Source: Mesonet GUN reported gusts between 32 and 34 knots. Showers and thunderstorms were triggered along a nearly stalled back door cold front. Temperatures pushed well into the 80s, with even some 90s, allowing for MLCAPE values of around 2,000 J/kg. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- KENT ISLAND [38.92, -76.36] 0 09/09/15 18:40 EST Marine Thunderstorm Wind (MG 34 kt) 0 09/09/15 18:40 EST Source: Mesonet KNT reported gusts of 34 knots. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- TOLLY POINT [38.94, -76.44] 09/09/15 18:41 EST 0 Marine Thunderstorm Wind (EG 34 kt) 09/09/15 18:41 EST 0 Source: Mesonet TOL reported gusts between 33 and 34 knots. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- 1.6 NNE BABAR POINT [38.33, -77.02] 09/09/15 19:05 EST n Marine Thunderstorm Wind (EG 34 kt) 09/09/15 19:05 EST 0 Source: Mesonet PYL reported gusts between 31 and 34 knots. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- POTOMAC LIGHT [38.34, -76.99] 09/09/15 19:09 EST 0 Marine Thunderstorm Wind (MG 48 kt) 09/09/15 19:19 EST 0 Source: Mesonet LT3 reported gusts between 37 and 48 knots. Lee trough formed out ahead of an approaching cold front, acting as a surface trigger for scattered convection. Lack of shear led to the storms being pulse-like in nature, based upon increased instability values. Some of the storms became stronger with gusty winds. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- 1.6 WNW COBB POINT [38.26, -76.86], 1.7 NW COBB POINT [38.27, -76.85] 09/12/15 13:26 EST 0 Waterspout 09/12/15 13:32 EST 0 Source: Trained Spotter Trained spotter witnessed the waterspout just offshore, south of Cobb Island. A video taken from Captain John's Crab House showed the waterspout moving through the marine just south of the restaurant. Radar confirmed the timing and track. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- 12.7 SSW THOMAS POINT LIGHT [38.73, -76.54] 09/12/15 14:30 FST 0 Marine Thunderstorm Wind (MG 34 kt) 09/12/15 14:30 EST 0 Source: Mesonet HRB reported gusts between 37 and 45 knots. TANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY --- SMITH ISLAND [37.98, -76.04] Marine Thunderstorm Wind (EG 34 kt) 09/12/15 14:47 EST n 0 09/12/15 14:47 EST Source: Mesonet SIS reported gusts between 31 and 34 knots. TANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY --- CRISFIELD [37.97, -75.88]

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0

0

Marine Thunderstorm Wind (MG 45 kt)

Source: Mesonet

09/12/15 14:59 EST

09/12/15 15:04 EST

CRS reported gusts between 37 and 45 knots.

Property &

Crop Dmg

**Event Type and Details** 

Deaths &

Injuries

Date/Time

Location

were able to form and impact the waters.			
CHESAPEAKE BAY SANDY PT TO N BEACH M	-	· -	
	09/29/15 21:11 EST	0	Marine Thunderstorm Wind (MG 35 kt)
	09/29/15 21:21 EST	0	Source: Mesonet
OL reported gusts between 31 and 35 knots.			
CHESAPEAKE BAY SANDY PT TO N BEACH M	D COUNTY 4.2 WNW STEVENS\	/ILLE [39.01, -76.40]	
	09/29/15 21:20 EST	0	Marine Thunderstorm Wind (MG 35 kt)
	09/29/15 21:20 EST	0	Source: Mesonet
SPT reported gusts of 35 knots.			
CHESAPEAKE BAY SANDY PT TO N BEACH M		= =	
	09/29/15 21:20 EST	0	Marine Thunderstorm Wind (MG 41 kt)
	09/29/15 21:30 EST	0	Source: Mesonet
GBY reported gusts between 31 and 41 knots.			
CHESAPEAKE BAY POOLES IS TO SANDY PT	MD COUNTY PATAPSCO BUOY	[39.15, -76.39]	
	09/29/15 21:40 EST	0	Marine Thunderstorm Wind (EG 34 kt)
	09/29/15 22:10 EST	0	Source: Buoy
Pataspco Buoy 44043 reported gusts between 3	1 and 34 knots.		
PATAPSCO RIVER INCLUDING BALTIMORE HA	ARBOR COUNTY 4.3 NNW RIVIE	RA BEACH [39.22, -76.53]	
	09/29/15 21:54 EST	0	Marine Thunderstorm Wind (EG 34 kt)
	09/29/15 22:24 EST	0	Source: Mesonet
FSKM2 reported gusts between 31 and 34 knots			
CHESAPEAKE BAY POOLES IS TO SANDY PT	MD COUNTY MILLER ISLAND [3	39.25, -76.37]	
	09/29/15 21:55 EST	0	Marine Thunderstorm Wind (MG 34 kt)
	09/29/15 21:55 EST	0	Source: Mesonet
HRT reported gusts of 34 knots.			
CHESAPEAKE BAY POOLES IS TO SANDY PT		TATE AIRPORT [39.36, -76.	_
	09/29/15 22:00 EST 09/29/15 22:05 EST	0	Marine Thunderstorm Wind (MG 34 kt)
GUN reported gusts between 31 and 34 knots.	09/29/15 22:05 ES1	U	Source: Mesonet
CHESAPEAKE BAY SANDY PT TO N BEACH M	D COUNTY GREENBERRY POIN 09/29/15 22:35 EST	<b>IT [38.97, -76.46]</b> 0	Marine Thunderstorm Wind (MG 35 kt)
	09/29/15 23:00 EST	0	Source: Mesonet
GBY reported gusts between 31 and 35 knots.			
CHESAPEAKE BAY SANDY PT TO N BEACH M	D COUNTY TOLLY POINT [38.94	·, -76.44]	
	09/29/15 22:51 EST	0	Marine Thunderstorm Wind (MG 35 kt)
	00/20/10 22:01 201		
	09/29/15 22:56 EST	0	Source: Mesonet

pressure tapped into a moisture rich atmosphere over the Gulf of Mexico. While thunderstorms were isolated due to weaker shear and

instability, the heaviest of the precipitation was able to bring down gusty winds from aloft.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
IARYLAND, Central				
ALLEGANIZ COUNTY 44 WWW	OLEE MULL 199 67 79 751			
ALLEGANY COUNTY 1.1 W WO	09/02/15 12:59 EST		3K	Thunderstorm Wind (EG 52 kt)
	09/02/15 12:59 EST		0	Source: Trained Spotter
A tree and multiple power lines we	ere reported down in the 1500 lock of Freder	ick St, resulting in t		•
Combination of surface trough a	nd passing shortwave aloft provided the fo	orcina to triager s	cattered convection	on with isolated severe
<del>-</del>	al but MUCAPE values were analyzed to b			
ALLEGANY COUNTY 2.1 S PLI	EASANT VLY [39.67, -78.63]			
	09/04/15 13:38 EST		0	Thunderstorm Wind (EG 52 kt)
	09/04/15 13:38 EST		0	Source: Public
A limb, 5 inches in diameter, was r	reported down on Breakneck Rd.			
ALLEGANY COUNTY 1.5 NNE	RIDGELEY [39.65, -78.64]			
	09/04/15 13:41 EST		0	Hail (1.00 in)
	09/04/15 13:41 EST		0	Source: Public
WASHINGTON COUNTY 0.2 SE	E HANCOCK [39.70, -78.18], 0.1 WSW HAN	COCK [39.70, -78.	18]	
	09/04/15 21:20 EST		3K	Thunderstorm Wind (EG 61 kt)
	09/04/15 21:21 EST		0	Source: Public
•	09/04/15 21:21 EST ere reported down along a track from the inte	ersection of Main S		
Ave. Showers and thunderstorms wer			treet and Church S	Street to Main Street and Pennsylvania
Ave. Showers and thunderstorms wereven some 90s, allowing for MLC ANNE ARUNDEL COUNTY 0.7	ere reported down along a track from the inte	or cold front. Temp	treet and Church S	Street to Main Street and Pennsylvania
Ave. Showers and thunderstorms wereven some 90s, allowing for MLC ANNE ARUNDEL COUNTY 0.7	re triggered along a nearly stalled back doc CAPE values of around 2000 J/kg.	or cold front. Temp	peratures pushed	Street to Main Street and Pennsylvania  well into the 80s, with  NE NAVAL ACADEMY [38.98, -76.48],
Ave. Showers and thunderstorms wereven some 90s, allowing for MLC ANNE ARUNDEL COUNTY 0.7	ere reported down along a track from the interest reported down along a nearly stalled back does cape along a nearly stalled back does around 2000 J/kg.	or cold front. Temp	treet and Church S	Street to Main Street and Pennsylvania
Ave.  Showers and thunderstorms wereven some 90s, allowing for MLC  ANNE ARUNDEL COUNTY 0.7 0.5 S WARDOUR [38.99, -76.50]  Over three inches of rain fell acroswas closed at the College Creek B	re triggered along a nearly stalled back doc CAPE values of around 2000 J/kg.  SSW WARDOUR [38.99, -76.51], 0.5 SW N/ 09/10/15 13:54 EST 09/10/15 17:15 EST  ss the city of Annapolis . Multiple reports of floridge, Taylor Avenue was closed near Herbuue near Melvin Avenue , on Dock Street and	Or cold front. Temp  AVAL ACADEMY [3  Dooding were reported to the second secon	peratures pushed  18.98, -76.49], 0.1 N  2K 0  ed in the city of Andr. Hudson Street	well into the 80s, with  NE NAVAL ACADEMY [38.98, -76.48],  Flash Flood (due to Heavy Rain) Source: Broadcast Media  napolis including, King George Street was closed at West Street. Flooding
Ave.  Showers and thunderstorms wereven some 90s, allowing for MLC  ANNE ARUNDEL COUNTY 0.7 0.5 S WARDOUR [38.99, -76.50]  Over three inches of rain fell acros was closed at the College Creek B was also reported at Ridgely Aven Rickover Hall at the U.S. Naval Ac	re triggered along a nearly stalled back doc CAPE values of around 2000 J/kg.  SSW WARDOUR [38.99, -76.51], 0.5 SW N/ 09/10/15 13:54 EST 09/10/15 17:15 EST  ss the city of Annapolis . Multiple reports of floridge, Taylor Avenue was closed near Herbuue near Melvin Avenue , on Dock Street and	AVAL ACADEMY [3 cooding were reported and compromise Second and co	peratures pushed  18.98, -76.49], 0.1 N  2K 0  ed in the city of An rd, Hudson Street values. Flood waters	Well into the 80s, with  NE NAVAL ACADEMY [38.98, -76.48],  Flash Flood (due to Heavy Rain) Source: Broadcast Media  napolis including , King George Street was closed at West Street. Flooding s also poured into the bottom floor of
Ave.  Showers and thunderstorms wereven some 90s, allowing for MLC  ANNE ARUNDEL COUNTY 0.7  0.5 S WARDOUR [38.99, -76.50]  Over three inches of rain fell acroswas closed at the College Creek Bwas also reported at Ridgely Aven Rickover Hall at the U.S. Naval Ac	re triggered along a nearly stalled back doc CAPE values of around 2000 J/kg.  SSW WARDOUR [38.99, -76.51], 0.5 SW NA 09/10/15 13:54 EST 09/10/15 17:15 EST  ss the city of Annapolis . Multiple reports of fluctions of the company	AVAL ACADEMY [3 cooding were reported and compromise Second and co	peratures pushed  18.98, -76.49], 0.1 N  2K 0  ed in the city of An rd, Hudson Street v treet. Flood waters	Well into the 80s, with  NE NAVAL ACADEMY [38.98, -76.48],  Flash Flood (due to Heavy Rain) Source: Broadcast Media  napolis including , King George Street was closed at West Street. Flooding s also poured into the bottom floor of
Showers and thunderstorms wereven some 90s, allowing for MLC  ANNE ARUNDEL COUNTY 0.7  0.5 S WARDOUR [38.99, -76.50]  Over three inches of rain fell acros was closed at the College Creek B was also reported at Ridgely Aven Rickover Hall at the U.S. Naval Ac An upper level disturbance move across the Interstate 95 corridor.	re triggered along a nearly stalled back doc CAPE values of around 2000 J/kg.  SSW WARDOUR [38.99, -76.51], 0.5 SW NA 09/10/15 13:54 EST 09/10/15 17:15 EST  ss the city of Annapolis . Multiple reports of fluctions of the company	AVAL ACADEMY [3 cooding were reported and compromise Second and co	peratures pushed  18.98, -76.49], 0.1 N  2K 0  ed in the city of An rd, Hudson Street v treet. Flood waters	Well into the 80s, with  NE NAVAL ACADEMY [38.98, -76.48],  Flash Flood (due to Heavy Rain) Source: Broadcast Media  napolis including , King George Street was closed at West Street. Flooding s also poured into the bottom floor of

Thomas Johnson High School.

Multiple reports of flooding in Frederick Maryland. These reports include road closures at the 500 block of West Patrick Street, Market Street at South Street, Stauffer Road at Israel Creek and English Muffin Way at Lime Kiln Way. Also, flooding was reported at Frederick High School, Lincoln Elementary School and

0

FREDERICK COUNTY --- 0.7 W FT DETRICK [39.43, -77.41], 0.6 W FREDERICK [39.42, -77.43], 1.1 SW FREDERICK [39.41, -77.43], 1.3 S FREDERICK [39.40, -77.42], 1.4 WNW GROVE [39.40, -77.40], 0.8 WSW FREDERICK ARPT [39.41, -77.39], 0.4 ESE FT DETRICK [39.43, -77.39], 0.4 NNW FT DETRICK

09/29/15 20:00 EST

09/29/15 22:35 EST

[39.43, -77.40]

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Flash Flood (due to Heavy Rain)

Source: Broadcast Media

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PRINCE GEORGE'S COUNTY LEELA	AND [38.87, -76.75], 0.4 E LEELAND [3	38.87, -76.74], 0.6	SSE LEELAND [38	.86, -76.75], 0.4 S LEELAND [38.86,
-76.75]	09/29/15 22:29 EST		0	Flash Flood (due to Heavy Rain)
	09/30/15 00:06 EST		0	Source: River/Stream Gage
T		540.5 4 14 4		Ç
The stream gauge on Collington Branch	at Leeland Road reached flood stage	of 12 feet. It peake	ed at 13.04 feet on	9/29 at 23:00 EST.
FREDERICK COUNTY 0.4 NW FREDI		-	3], 1.2 S FREDERI	CK [39.40, -77.42], 1.2 WNW GROVE
[39.41, -77.40], 0.6 WSW FREDERICK A		K [39.44, -77.40]	0014	Flood (due to House Poin)
	09/29/15 22:35 EST		20K	Flood (due to Heavy Rain)
	09/30/15 09:00 EST		0	Source: Broadcast Media
Multiple reports of flooding continued over	ernight in Frederick Maryland. These r	reports include roa	d closures at Stauf	fer Road at Israel Creek and English
Muffin Way at Lime Kiln Way. Also, flood	ling continued at Frederick High School	ol, Lincoln Elemen	tary School and Th	omas Johnson High School.
BALTIMORE COUNTY 2.0 WSW BUT	LER [39.5276.77]. 2.3 W BUTLER [	39.5276.771. 2.5	WSW BUTLER [39	.5276.781, 2.3 WSW BUTLER [39.52.
-76.77], 2.1 WSW BUTLER [39.52, -76.77		<b>,</b> , , ,		
	09/30/15 01:09 EST		0	Flash Flood (due to Heavy Rain)
	09/30/15 01:18 EST		0	Source: River/Stream Gage
0.4 NE COCKEYSVILLE [39.48, -76.65],	09/30/15 01:37 EST 09/30/15 02:18 EST	•	0	Flood (due to Heavy Rain) Source: River/Stream Gage
	03/30/13 02:10 E01		O	Source: Niver/Stream Gage
The stream gauge on Beaverdam Run a and water surrounded nearby buildings.	t Cockeysville reached a flood stage o	f 9 feet. It peaked	at 9. 11 feet at 015	5 EST. Beaver Run Lane began to flood
BALTIMORE COUNTY 0.7 N OREGO	N [39.51, -76.68], 0.8 NNE OREGON [	39.51, -76.68], 1.1	NNE OREGON [39	.52, -76.68], 1.1 N OREGON [39.52,
-76.68]	09/30/15 07:43 EST		0	Flood (due to Heavy Rain)
-70.00]	05/00/10 07.40 E01		0	rioda (dae to ricavy raiii)
-70.00]	09/30/15 10:02 FST		0	Source: River/Stream Gage
	09/30/15 10:02 EST		0	Source: River/Stream Gage
	estern Run reached flood stage of 8 f	eet. It peaked at 9.		Source: River/Stream Gage  ST. Pastureland near the gauge began to
The stream gauge on Western Run at W flood and water began to cover Western	/estern Run reached flood stage of 8 f Run Road .	·	18 feet at 04:45 ES	ST. Pastureland near the gauge began to
The stream gauge on Western Run at W	/estern Run reached flood stage of 8 f Run Road . ed through the Mid-Atlantic ahead of	a slow moving co	18 feet at 04:45 ES	ST. Pastureland near the gauge began to
The stream gauge on Western Run at W flood and water began to cover Western Heavy rain event as low pressure move	/estern Run reached flood stage of 8 f Run Road . ed through the Mid-Atlantic ahead of tmosphere over the Gulf of Mexico. V	a slow moving co	18 feet at 04:45 ES old front. Southerly ns were isolated d	of T. Pastureland near the gauge began to reflow ahead of the low lue to weaker shear and
The stream gauge on Western Run at W flood and water began to cover Western Heavy rain event as low pressure move pressure tapped into a moisture rich at instability, the heaviest of the precipita	Vestern Run reached flood stage of 8 for Run Road.  But Road through the Mid-Atlantic ahead of throsphere over the Gulf of Mexico. Vertion was able to bring down gusty we	a slow moving co While thunderstori inds from aloft. Tl	18 feet at 04:45 ES old front. Southerly ms were isolated d nis also led to floo	of T. Pastureland near the gauge began to reflow ahead of the low lue to weaker shear and
The stream gauge on Western Run at W flood and water began to cover Western Heavy rain event as low pressure move pressure tapped into a moisture rich at	Vestern Run reached flood stage of 8 for Run Road.  Bed through the Mid-Atlantic ahead of throsphere over the Gulf of Mexico. Volation was able to bring down gusty were LAUREL [39.10, -76.84], 0.6 N LAUREL	a slow moving co While thunderstori inds from aloft. Tl	18 feet at 04:45 ES old front. Southerly ms were isolated d nis also led to floo	of T. Pastureland near the gauge began to reflow ahead of the low lue to weaker shear and ding across the region.
The stream gauge on Western Run at W flood and water began to cover Western Heavy rain event as low pressure move pressure tapped into a moisture rich at instability, the heaviest of the precipita	/estern Run reached flood stage of 8 fr Run Road. ed through the Mid-Atlantic ahead of tmosphere over the Gulf of Mexico. V ation was able to bring down gusty w E LAUREL [39.10, -76.84], 0.6 N LAUREL [39.29/15 21:02 EST	a slow moving co While thunderstori inds from aloft. Tl	18 feet at 04:45 ES old front. Southerly ns were isolated d nis also led to floo	of T. Pastureland near the gauge began to r flow ahead of the low lue to weaker shear and ding across the region.  Tornado (EF0, L: 1.05 mi , W: 75 yd)
The stream gauge on Western Run at W flood and water began to cover Western Heavy rain event as low pressure move pressure tapped into a moisture rich at instability, the heaviest of the precipita	Vestern Run reached flood stage of 8 for Run Road.  Bed through the Mid-Atlantic ahead of throsphere over the Gulf of Mexico. Volation was able to bring down gusty were LAUREL [39.10, -76.84], 0.6 N LAUREL	a slow moving co While thunderstori inds from aloft. Tl	18 feet at 04:45 ES old front. Southerly ms were isolated d nis also led to floo	of T. Pastureland near the gauge began to reflow ahead of the low lue to weaker shear and ding across the region.
The stream gauge on Western Run at W flood and water began to cover Western Heavy rain event as low pressure move pressure tapped into a moisture rich at instability, the heaviest of the precipita PRINCE GEORGE'S COUNTY 0.6 ES	/estern Run reached flood stage of 8 fr Run Road . ed through the Mid-Atlantic ahead of tmosphere over the Gulf of Mexico. V ation was able to bring down gusty w ELAUREL [39.10, -76.84], 0.6 N LAUI 09/29/15 21:02 EST 09/29/15 21:05 EST	a slow moving co While thunderstori inds from aloft. TI REL [39.11, -76.85	18 feet at 04:45 ES old front. Southerly ms were isolated onis also led to floo	of T. Pastureland near the gauge began to reflow ahead of the low due to weaker shear and ding across the region.

Laurel, MD in northern Prince Georges County to just east of Scaggsville in southern Howard County.

Based on information obtained from a ground survey conducted by a member of the National Weather Service of storm damage in southern Howard County and a detailed damage report from the Director of Public Works for the City of Laurel, it was determined that an EF0 tornado produced intermittent damage along a 4 mile path extending from just southeast of Laurel, MD to a point about 1 mile east of Scaggsville, MD.

The tornado first produced damage shortly after 10 pm Tuesday evening in Laurel, MD. It damaged the facade of a commercial building near the intersection of Fort Meade Rd and Maryland Route 197. It then moved northwest and into downtown Laurel causing multiple tree damage, along with damage to several roofs. A portion of one home had a small part of its roof peeled back and several commercial buildings lost roof material. Damage in Laurel was limited to a several block area bounded by North Second Street, Fetty Alley, Avondale St and the Little Patuxent River. The tornado then crossed the Little Patuxent River into Howard County.

Based upon this ground survey along with analysis of available NWS and FAA radar data and interviews with persons along the path , the NWS in Sterling confirms an EF0 tornado occurred.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HOWARD COUNTY 1.8 SW SAVAGE [3	39.11, -76.85], 1.0 E SCAGGSVILLE	[39.15, -76.88]		
	09/29/15 21:05 EST		0	Tornado (EF0, L: 3.35 mi , W: 75 yd)
	09/29/15 21:13 EST		0	Source: NWS Storm Survey

The National Weather Service in Baltimore MD/Washington DC has confirmed a tornado near Laurel and Scaggsville in Prince Georges and Howard counties in Maryland on September 29 2015.

The National Weather Service in Baltimore MD/Washington DC has confirmed a tornado rated EF0 produced scattered damage along a path extending from Laurel, MD in northern Prince Georges County to just east of Scaggsville in southern Howard County.

Based on information obtained from a ground survey conducted by a member of the National Weather Service of storm damage in southern Howard County and a detailed damage report from the Director of Public Works for the City of Laurel, it was determined that an EF0 tornado produced intermittent damage along a 4 mile path extending from just southeast of Laurel, MD to a point about 1 mile east of Scaggsville, MD.

After crossing the Little Patuxent River into Howard County, the tornado produced little damage and may have lifted briefly as it moved parallel to Route 216. Then after crossing Interstate 95, the tornado produced tree damage along a narrow path that started near the entrance of the High Ridge Substation and then downed several trees as it crossed into a subdivision west of Leishear Road just east of Hammond Middle School. The tornado lifted near Graeloch Rd and Helmart Rd after producing minor tree damage.

Based upon this ground survey along with analysis of available NWS and FAA radar data and interviews with persons along the path , the NWS in Sterling confirms an EF0 tornado occurred.

BALTIMORE COUNTY 1.3 ESE ECCL	.ESTON [39.39, -76.70]			
	09/29/15 22:30 EST	1K	Thunderstorm Wind (EG 52 kt)	
	09/29/15 22:30 EST	0	Source: Public	
Five large pine trees were reported down	1.			
HARFORD COUNTY 1.3 WSW PLEA	SANTVILLE [39.56, -76.45]			
	09/29/15 23:13 EST	2K	Thunderstorm Wind (EG 52 kt)	

Multiple large trees were reported down throughout the county.

DALTIMORE COUNTY 4 2 FOR FOOL FOTON 100 00 TO TO!

Heavy rain event as low pressure moved through the Mid-Atlantic ahead of a slow moving cold front. Southerly flow ahead of the low pressure tapped into a moisture rich atmosphere over the Gulf of Mexico. While thunderstorms were isolated due to weaker shear and instability, the heaviest of the precipitation was able to bring down gusty winds from aloft.

FREDERICK COUNTY 1.5 NNW GRIMES [39.30, -78.	141			
- · · · · · · · · · · · · · · · · · · ·	02/15 13:58 EST	0	Hail (1.25 in)	
09/0	02/15 13:58 EST	0	Source: Public	
ROCKINGHAM COUNTY 1.3 ENE CRIDERS [38.76, -7	78.98]			
09/0	02/15 14:10 EST	0	Hail (1.00 in)	
09/0	02/15 14:10 EST	0	Source: Public	
RAPPAHANNOCK COUNTY 2.3 NNE PEOLA MILLS	[38.56, -78.25]			
09/0	02/15 14:22 EST	0	Hail (1.00 in)	
09/0	02/15 14:22 EST	0	Source: Public	
SHENANDOAH COUNTY 2.1 SE LIBERTY FURNACE	[38.86, -78.67]			
09/0	02/15 14:30 EST	0	Hail (1.00 in)	
09/0	02/15 14:30 EST	0	Source: Public	

SHENANDOAH COUNTY --- 1.8 SE JEROME [38.85, -78.70]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/02/15 14:32 EST		1K	Thunderstorm Wind (EG 52 kt)
	09/02/15 14:32 EST		0	Source: Public
A large cedar tree was reported down near Cha	arlotte Lane.			
MADISON COUNTY 0.5 E PEOLA MILLS [3			41/2	Thursdaystern Wind (FC F2 It)
	09/02/15 14:42 EST 09/02/15 14:42 EST		1K 0	Thunderstorm Wind (EG 52 kt) Source: Public
	09/02/13 14.42 231		O	Source. Public
Several tree limbs were snapped near the inter	section of Church Hill Rd and R	oute 231. The limb	os were between 4	and 5 inches in diameter.
MADISON COUNTY 0.9 SE PEOLA MILLS				H-1/4 00 (-)
	09/02/15 14:43 EST		0	Hail (1.00 in)
	09/02/15 14:43 EST		0	Source: Public
MADISON COUNTY 0.7 N SYRIA [38.49, -78	3.33]			
	09/02/15 14:57 EST		1K	Thunderstorm Wind (EG 52 kt)
	09/02/15 14:57 EST		0	Source: Public
Several tree limbs were down in the road near	Graves Mountain Lodge.			
WAYNESBORO (C) COUNTY 1.3 WSW WAY	/NESBORO [38.06, -78.90]			
• •	09/02/15 15:30 EST		4K	Thunderstorm Wind (EG 52 kt)
	09/02/15 15:30 EST		0	Source: Newspaper
A large tree was reported down on a vehicle. A	nother large tree was reported c	lown near the veh	icle.	
Combination of surface trough and passing	shortwave aloft provided the fo	rcina to triager s	cattered convection	on. Shear was minimal but
MUCAPE values were analyzed to be around				
AUGUSTA COUNTY 3.0 SW CRAIGSVILLE				
	09/04/15 13:50 EST		0	Hail (1.00 in)
	09/04/15 13:50 EST		0	Source: Public
FAUQUIER COUNTY 2.1 SE AUBURN [38.6	8, -77.67]			
•	09/04/15 13:55 EST		2K	Thunderstorm Wind (EG 52 kt)
	09/04/15 13:55 EST		0	Source: 911 Call Center
Several trees were reported down along Old D	umfries Rd.			
PRINCE WILLIAM COUNTY 1.8 WNW BRIS				
	09/04/15 14:18 EST		1K	Thunderstorm Wind (EG 52 kt)
	09/04/15 14:18 EST		0	Source: NWS Employee
Several trees and tree limbs were snapped and	d reported down at the intersecti	on of Vint Hill Rd a	and Aqua View Cou	ırt.
FAUQUIER COUNTY 1.6 NNE CATLETT [38	3.67, -77.62]			
_	09/04/15 14:28 EST		2K	Thunderstorm Wind (EG 61 kt)
	09/04/15 14:28 EST		0	Source: 911 Call Center
Several trees were reported down along Dumfr	ies Rd.			
CULPEPER COUNTY 1.5 SE CORDOVA [38	3.52, -78.01]			
	09/04/15 15:06 EST		1K	Thunderstorm Wind (EG 52 kt)
	09/04/15 15:06 EST		0	Source: 911 Call Center
A tree was reported down on Eggbornsville Rd	near Chesterfield Lane.			
CULPEPER COUNTY 1.5 SSW CORDOVA	38.51, -78.041			
	09/04/15 15:11 EST		1K	Thunderstorm Wind (EG 52 kt)
	09/04/15 15:11 EST		0	Source: 911 Call Center

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A tree was reported down on Woodland	Church Rd near Cherry Hill Rd.	-		
ORANGE COUNTY 1.1 NE MADISOI			417	Thursdayne Wind (FC F2 Id)
	09/04/15 15:40 EST 09/04/15 15:40 EST		1K 0	Thunderstorm Wind (EG 52 kt)
	09/04/13 13:40 ES1		U	Source: Trained Spotter
A tree was reported down near the inter	rsection of Tomahawk Creek Rd and Old	I Gorduonsville Ro	d.	
<del>-</del>	gered along a nearly stalled back door	r cold front. Temp	peratures pushed v	well into the 80s, with
even some 90s, allowing for MLCAPE	values of around 2000 5/kg.			
NELSON COUNTY 0.9 NE OAK RID				
	09/09/15 18:30 EST		3K	Thunderstorm Wind (EG 52 kt)
	09/09/15 18:30 EST		0	Source: Public
Damage was reported at the Lockn Muswith multiple trees reported down.	sic Festival. Report included damage to	the stage and car	npgrounds. The po	rtable bathrooms were knocked over,
Lee trough formed out ahead of an ap	proaching cold front, acting as a surfa	ice trigger for sca	attered convection	. Lack of shear led to the
storms being pulse-like in nature, bas	·	55		
ALBEMARLE COUNTY 2.0 E FARM	INGTON [38.05, -78.51], 1.9 E FARMING	TON [38.0578.5	51], 2.0 E FARMING	GTON [38.04, -78.51], 2.0 E
FARMINGTON [38.04, -78.51]	. , ,	• • • • • • • • • • • • • • • • • • • •		- , · · · ·
	09/10/15 18:12 EST		0	Flash Flood (due to Heavy Rain)
	09/10/15 20:30 EST		0	Source: Public
Several vehicles were stranded in high	water under a railroad overpass on Old	Ivy Road.		
	·	•		
	ross the Mid-Atlantic. Showers formed Interstate 95 corridor in the afternoon	<del>-</del>	=	
gg				<u>.</u>
(VA-Z026) ROCKINGHAM, (VA-Z027) S	HENANDOAH, (VA-Z029) PAGE, (VA-Z	030) WARREN		
	09/22/15 23:35 EST		0	Dense Fog
	09/23/15 08:00 EST		0	
High pressure sprawled over the Mid- formation.	Atlantic resulted in light winds. This co	ombined with mo	stly clear skies led	d to patchy dense fog
VA-Z029) PAGE				
	09/24/15 03:00 EST		0	Dense Fog
	09/24/15 07:00 EST		0	
High pressure sprawled over the Mid-	Atlantic resulted in light winds. This co	ombined with mo	stly clear skies led	d to patchy dense fog
	SVILLE [38.10, -78.97], 0.2 SE FISHERS	SVILLE [38.10, -78	3.97], 1.2 WSW FIS	HERSVILLE [38.09, -78.99], 1.1 SSW
FISHERSVILLE [38.09, -78.98]	09/29/15 15:00 EST		0	Flash Flood (due to Heavy Rain)
	09/29/15 17:45 EST		0	Source: Broadcast Media
Portions of Coops Crook Boad near the		aloged west of Ti		
Portions of Goose Creek Road flear the	e hospital were closed and U.S. 250 was	ciosed west of 11	rikiirig Spring Road	rade to hooding.
AUGUSTA COUNTY 0.8 WSW BRAN	ND [38.11, -79.01], 0.8 WSW BRAND [38 09/29/15 15:00 EST	3.11, -79.01], 0.9 S	<b>W BRAND [38.11,</b> 0	-79.01], 0.9 SW BRAND [38.11, -79.01] Flash Flood (due to Heavy Rain)
	09/29/15 17:45 EST		0	Source: Broadcast Media
Jericho Road in Fishersville was closed	due to flooding.			
	WAYNESBORO [38.15, -79.06], 11.4 W	NW WAYNESBOR	RO [38.15, -79.06],	11.3 WNW WAYNESBORO [38.15,
-79.06], 11.2 WNW WAYNESBORO [38.	. <b>15, -79.06]</b> 09/29/15 15:00 EST		0	Flash Flood (due to Heavy Rain)
	09/29/15 17:45 EST		0	Source: Broadcast Media
	03/23/10 1/:40 E01		U	Cource: Droadcast Media

The entrance to the physical plant offices for the Virginia School for the Deaf and the Blind, on New Hope Road, were closed due to flooding.

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ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NAYNESBORO (C) COUNTY 1.1 ENE WA	YNESBORO [38.07, -78.86], 1.1 E	NE WAYNESBOR	O [38.08, -78.86], 1	1.0 ENE WAYNESBORO [38.07, -78.86],
1.1 ENE WAYNESBORO [38.07, -78.86]	09/29/15 15:00 EST		0	Flash Flood (due to Heavy Rain)
	09/29/15 17:45 EST		0	Source: Broadcast Media
Kirby Avenue and A Street were closed due t			Ü	Course. Broadcast Media
and y Avenue and A officer were diosed due to	o nooding.			
HARRISONBURG (C) COUNTY 0.7 SW H 78.86], 0.7 SE HARRISONBURG [38.44, -78	= = = = = = = = = = = = = = = = = = = =	.4 S HARRISONBI	JRG [38.43, -78.87	], 1.6 SSE HARRISONBURG [38.43,
70.00], 0.7 OE HARRIOORDORG [00.44, -70	09/29/15 16:00 EST		0	Flash Flood (due to Heavy Rain)
	09/29/15 18:30 EST		0	Source: Broadcast Media
Multiple reports of flooding were reported on Center, Duke Dog Alley, Bluestone and Main		-	g which include Ed	lith J. Carrier Arboretum, Godwin Transit
ALBEMARLE COUNTY 1.4 E FARMINGTO	ON [38.05, -78.53], 1.3 E FARMING	GTON [38.05, -78.5	3], 1.3 E FARMING	GTON [38.05, -78.53], 1.3 E
FARMINGTON [38.05, -78.53]	09/29/15 16:15 EST		0	Flash Flood (due to Heavy Rain)
	09/29/15 18:00 EST		0	Source: 911 Call Center
Nd hay and Doute 946 were fleeded at railre			O	Source. 911 Can Center
Old Ivy and Route 846 were flooded at railroa	au unuerpass.			
MADISON COUNTY 2.3 SSW BRIGHTWO	= -	=	=	IGHTWOOD [38.41, -78.25], 2.4 W
BRIGHTWOOD [38.42, -78.24], 1.8 WSW BR	09/29/15 19:31 EST	W BRIGHT WOOD	0	Flood (due to Heavy Rain)
	00/20/10 10:01 201		· ·	1 1000 (000 10 1 1001) 1 1011)
	09/30/15 00:38 EST s reached a flood stage of 9 feet.	It peaked at 14 fee	0 t at 21:47 EST. Nu	Source: River/Stream Gage
The stream gauge on Robinson River at Zeu iver were flooded.  OUDOUN COUNTY 0.8 NNE CLARKES OUDOUN [39.10, -77.55], 1.8 SSE CLARKES GA	s reached a flood stage of 9 feet. I		t at 21:47 EST. Nu	nmerous roads and structures near the
OUDOUN COUNTY 0.8 NNE CLARKES	s reached a flood stage of 9 feet. I		t at 21:47 EST. Nu	nmerous roads and structures near the
OUDOUN COUNTY 0.8 NNE CLARKES	s reached a flood stage of 9 feet.   GAP [39.14, -77.59], 1.3 NNE LEE P [39.10, -77.59]		t at 21:47 EST. Nu	ESBURG [39.11, -77.54], 1.1 N LEESBURG
OUDOUN COUNTY 0.8 NNE CLARKES	GAP [39.14, -77.59], 1.3 NNE LEE P [39.10, -77.59] 09/29/15 20:02 EST 09/29/15 21:20 EST	SBURG [39.14, -7	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0	ESBURG [39.11, -77.54], 1.1 N LEESBURG  Flash Flood (due to Heavy Rain)  Source: Broadcast Media
iver were flooded. LOUDOUN COUNTY 0.8 NNE CLARKES (MUNI [39.10, -77.55], 1.8 SSE CLARKES GA	GAP [39.14, -77.59], 1.3 NNE LEE P [39.10, -77.59] 09/29/15 20:02 EST 09/29/15 21:20 EST	SBURG [39.14, -7]	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0  0  ass and portions of	Flash Flood (due to Heavy Rain) Source: Broadcast Media Froute 7 eastbound at route 9.
OUDOUN COUNTY 0.8 NNE CLARKES  MUNI [39.10, -77.55], 1.8 SSE CLARKES GA  Multiple road closures occurred in Leesburg in RAPPAHANNOCK COUNTY 1.6 E LAURE	GAP [39.14, -77.59], 1.3 NNE LEE P [39.10, -77.59] 09/29/15 20:02 EST 09/29/15 21:20 EST including westbound and eastbour	SBURG [39.14, -7]	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0  0  ass and portions of	Flash Flood (due to Heavy Rain) Source: Broadcast Media Froute 7 eastbound at route 9.
iver were flooded.  OUDOUN COUNTY 0.8 NNE CLARKES (MUNI [39.10, -77.55], 1.8 SSE CLARKES GA  Multiple road closures occurred in Leesburg (	GAP [39.14, -77.59], 1.3 NNE LEE P [39.10, -77.59] 09/29/15 20:02 EST 09/29/15 21:20 EST including westbound and eastbour EL MILLS [38.65, -78.07], 1.5 NW N	SBURG [39.14, -7]	0 0 0 ass and portions of 0, -78.07], 1.0 ESE	Flood (due to Heavy Rain)  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain)
OUDOUN COUNTY 0.8 NNE CLARKES MUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.00 closures occurred in Leesburg in RAPPAHANNOCK COUNTY 1.6 E LAURE	GAP [39.14, -77.59], 1.3 NNE LEE P [39.10, -77.59] 09/29/15 20:02 EST 09/29/15 21:20 EST including westbound and eastbour	SBURG [39.14, -7]	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0  0  ass and portions of	Flash Flood (due to Heavy Rain) Source: Broadcast Media Froute 7 eastbound at route 9.
OUDOUN COUNTY 0.8 NNE CLARKES MUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.00 closures occurred in Leesburg in RAPPAHANNOCK COUNTY 1.6 E LAURE	GAP [39.14, -77.59], 1.3 NNE LEE  (P [39.10, -77.59]  09/29/15 20:02 EST  09/29/15 21:20 EST  including westbound and eastbour  EL MILLS [38.65, -78.07], 1.5 NW N  09/29/15 21:14 EST  09/29/15 22:00 EST	SBURG [39.14, -7] and of route 15 bypa	0 0 0ss and portions of 0, -78.07], 1.0 ESE 1	Flash Flood (due to Heavy Rain) Source: Broadcast Media Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage
COUDOUN COUNTY 0.8 NNE CLARKES GAMUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.	GAP [39.14, -77.59], 1.3 NNE LEE P [39.10, -77.59] 09/29/15 20:02 EST 09/29/15 21:20 EST including westbound and eastbour EL MILLS [38.65, -78.07], 1.5 NW N 09/29/15 21:14 EST 09/29/15 22:00 EST	SBURG [39.14, -7] and of route 15 bypa  //IEWTOWN [38.65]	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0 ass and portions of 6, -78.07], 1.0 ESE II  0 0 74 feet at 22:00 ES	Flash Flood (due to Heavy Rain) Source: Broadcast Media Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage  ST. Water covered portions of Laurel Mills
iver were flooded.  LOUDOUN COUNTY 0.8 NNE CLARKES GAMUNI [39.10, -77.55], 1.8 SSE	GAP [39.14, -77.59], 1.3 NNE LEE  (P [39.10, -77.59]  09/29/15 20:02 EST  09/29/15 21:20 EST  including westbound and eastbour  EL MILLS [38.65, -78.07], 1.5 NW N  09/29/15 21:14 EST  09/29/15 22:00 EST  ills reached a flood stage of 11 fee	SBURG [39.14, -7] and of route 15 bypa  //IEWTOWN [38.65]	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0 ass and portions of 6, -78.07], 1.0 ESE I  0 0 74 feet at 22:00 ES	Flash Flood (due to Heavy Rain) Source: Broadcast Media Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage  ST. Water covered portions of Laurel Mills  FERFORD [39.19, -77.61], 0.9 WNW
JOUDOUN COUNTY 0.8 NNE CLARKES GAMUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.	GAP [39.14, -77.59], 1.3 NNE LEE  (P [39.10, -77.59]  09/29/15 20:02 EST  09/29/15 21:20 EST  including westbound and eastbour  EL MILLS [38.65, -78.07], 1.5 NW N  09/29/15 21:14 EST  09/29/15 22:00 EST  ills reached a flood stage of 11 fee	SBURG [39.14, -7] and of route 15 bypa  //IEWTOWN [38.65]	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0 ass and portions of  7.78.07], 1.0 ESE I  0 0 74 feet at 22:00 ES  7.61], 0.7 NW WAT	Flash Flood (due to Heavy Rain) Source: Broadcast Media Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage  ST. Water covered portions of Laurel Mills  FERFORD [39.19, -77.61], 0.9 WNW  Flood (due to Heavy Rain)
COUDOUN COUNTY 0.8 NNE CLARKES GAMUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.	GAP [39.14, -77.59], 1.3 NNE LEE  (P [39.10, -77.59]  09/29/15 20:02 EST  09/29/15 21:20 EST  including westbound and eastbour  EL MILLS [38.65, -78.07], 1.5 NW N  09/29/15 21:14 EST  09/29/15 22:00 EST  ills reached a flood stage of 11 fee	SBURG [39.14, -7] and of route 15 bypa  //IEWTOWN [38.65]	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0 ass and portions of 6, -78.07], 1.0 ESE I  0 0 74 feet at 22:00 ES	Flash Flood (due to Heavy Rain) Source: Broadcast Media Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage  ST. Water covered portions of Laurel Mills  FERFORD [39.19, -77.61], 0.9 WNW
COUDOUN COUNTY 0.8 NNE CLARKES GAMUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.	GAP [39.14, -77.59], 1.3 NNE LEE  (P [39.10, -77.59]  09/29/15 20:02 EST  09/29/15 21:20 EST  including westbound and eastbour  EL MILLS [38.65, -78.07], 1.5 NW N  09/29/15 21:14 EST  09/29/15 22:00 EST  iills reached a flood stage of 11 fee	SBURG [39.14, -7] and of route 15 bypa  VIEWTOWN [38.65] et. It peaked at 11.  RFORD [39.19, -7]	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0 ass and portions of 6, -78.07], 1.0 ESE II  0 0 74 feet at 22:00 ES  7.61], 0.7 NW WAT  0 0	ESBURG [39.11, -77.54], 1.1 N LEESBURG  Flash Flood (due to Heavy Rain) Source: Broadcast Media  Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage  ST. Water covered portions of Laurel Mills  FERFORD [39.19, -77.61], 0.9 WNW  Flood (due to Heavy Rain) Source: River/Stream Gage
COUDOUN COUNTY 0.8 NNE CLARKES GAMUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.10, -77.52]  The stream gauge on County 1.6 E LAURE COUDOUN COUNTY 1.3 WNW WATERFORMATERFORD [39.18, -77.62]  The stream gauge on South Fork Catoctin Cinegan to flood near the creek and water approach to the county 2.2 S STUMPTOWN	GAP [39.14, -77.59], 1.3 NNE LEE  (P [39.10, -77.59]  09/29/15 20:02 EST  09/29/15 21:20 EST  including westbound and eastbour  EL MILLS [38.65, -78.07], 1.5 NW N  09/29/15 21:14 EST  09/29/15 22:00 EST  ills reached a flood stage of 11 fee	SBURG [39.14, -7] and of route 15 bypa  VIEWTOWN [38.65  et. It peaked at 11.  RFORD [39.19, -7] and stage of 8 feet. in Waterford.	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0 ass and portions of  7.78.07], 1.0 ESE I  0 0 74 feet at 22:00 ES  7.61], 0.7 NW WAT  0 0 It peaked at 10.07	ESBURG [39.11, -77.54], 1.1 N LEESBURG  Flash Flood (due to Heavy Rain) Source: Broadcast Media  Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage  ST. Water covered portions of Laurel Mills  ERFORD [39.19, -77.61], 0.9 WNW  Flood (due to Heavy Rain) Source: River/Stream Gage
COUDOUN COUNTY 0.8 NNE CLARKES GAMUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.10, -77.56]  RAPPAHANNOCK COUNTY 1.6 E LAURE LAUREL MILLS [38.65, -78.08]  The stream gauge on Battle Run at Laurel M Road and Red Hill Lane.  LOUDOUN COUNTY 1.3 WNW WATERFO [39.18, -77.62]	GAP [39.14, -77.59], 1.3 NNE LEE  (P [39.10, -77.59]  09/29/15 20:02 EST  09/29/15 21:20 EST  including westbound and eastbour  EL MILLS [38.65, -78.07], 1.5 NW N  09/29/15 21:14 EST  09/29/15 22:00 EST  ills reached a flood stage of 11 fee  ORD [39.19, -77.62], 1.2 NW WATE  09/29/15 21:52 EST  09/30/15 04:57 EST  reek near Waterford reached a floor coached a building on Main Street	SBURG [39.14, -7] and of route 15 bypa  VIEWTOWN [38.65  et. It peaked at 11.  RFORD [39.19, -7] and stage of 8 feet. in Waterford.	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0 ass and portions of 6, -78.07], 1.0 ESE I  0 0 74 feet at 22:00 ES  7.61], 0.7 NW WAT  0 0 It peaked at 10.07	ESBURG [39.11, -77.54], 1.1 N LEESBURG  Flash Flood (due to Heavy Rain) Source: Broadcast Media  Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage  ST. Water covered portions of Laurel Mills  FERFORD [39.19, -77.61], 0.9 WNW  Flood (due to Heavy Rain) Source: River/Stream Gage  Feet at 01:45 EST. Portions of route 662
COUDOUN COUNTY 0.8 NNE CLARKES GAMUNI [39.10, -77.55], 1.8 SSE CLARKES GAMUNI [39.10, -77.52]  The stream gauge on County 1.6 E LAURE COUDOUN COUNTY 1.3 WNW WATERFORMATERFORD [39.18, -77.62]  The stream gauge on South Fork Catoctin Cinegan to flood near the creek and water approach to the county 2.2 S STUMPTOWN	GAP [39.14, -77.59], 1.3 NNE LEE  (P [39.10, -77.59]  09/29/15 20:02 EST  09/29/15 21:20 EST  including westbound and eastbour  EL MILLS [38.65, -78.07], 1.5 NW N  09/29/15 21:14 EST  09/29/15 22:00 EST  ills reached a flood stage of 11 fee	SBURG [39.14, -7] and of route 15 bypa  VIEWTOWN [38.65  et. It peaked at 11.  RFORD [39.19, -7] and stage of 8 feet. in Waterford.	t at 21:47 EST. Nu  7.54], 0.9 ESE LEE  0 0 ass and portions of  7.78.07], 1.0 ESE I  0 0 74 feet at 22:00 ES  7.61], 0.7 NW WAT  0 0 It peaked at 10.07	ESBURG [39.11, -77.54], 1.1 N LEESBURG  Flash Flood (due to Heavy Rain) Source: Broadcast Media  Froute 7 eastbound at route 9.  LAUREL MILLS [38.65, -78.08], 1.0 E  Flood (due to Heavy Rain) Source: River/Stream Gage  ST. Water covered portions of Laurel Mills  ERFORD [39.19, -77.61], 0.9 WNW  Flood (due to Heavy Rain) Source: River/Stream Gage

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another access road began to flood and field flooding near the stream became widespread. A home near route 15 along the stream began to flood.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LOUDOUN COUNTY 2.4 SSE STUM STUMPTOWN [39.17, -77.54]	PTOWN [39.17, -77.54], 2.3 SSE STUM	IPTOWN [39.17, -7	7.54], 2.1 SSE ST	UMPTOWN [39.17, -77.54], 2.1 SSE
	09/29/15 22:30 EST		0	Flood (due to Heavy Rain)
	09/30/15 00:17 EST		0	Source: River/Stream Gage
	h near Leesburg reached a flood stage d field flooding near the stream became			
MADISON COUNTY 2.9 E LOCUST   LOCUST DALE [38.32, -78.09]	DALE [38.33, -78.08], 2.0 ENE LOCUS	T DALE [38.34, -78	3.10], 1.3 ENE LOC	CUST DALE [38.34, -78.11], 2.4 E
	09/29/15 22:42 EST		0	Flood (due to Heavy Rain)
	09/30/15 05:43 EST		0	Source: River/Stream Gage
looded, along with other nearby low lyin	at Locust Dale reached a flood stage of ng land. Access may have been affecte FORK [39.07, -77.68], 2.5 E NORTH FO	ed for residents.		:45 EST. Multiple spots on Route 721 were
MOUNTVILLE [39.06, -77.67]	-OKK [39.07, -77.00], 2.3 E NOKTH FO	KK [39.07, -77.00]	, 2.0 NINE MOONT	VILLE [35.00, -77.00], 2.0 NINE
***,	09/29/15 22:46 EST		0	Flood (due to Heavy Rain)
	09/30/15 00:52 EST		0	Source: River/Stream Gage
CULPEPER COUNTY 1.2 NNE RIXE RIXEYVILLE [38.59, -77.98], 0.8 N RIXE	EYVILLE [38.60, -77.96], 1.3 N RIXEYVIL EYVILLE [38.59, -77.97] 09/30/15 00:18 EST 09/30/15 07:23 EST	LLE [38.60, -77.97	1, <b>0.9 ESE MONUN</b> 0 0	IENT MILLS [38.59, -77.99], 1.0 NW  Flood (due to Heavy Rain)  Source: River/Stream Gage
The stream gauge on Hazel River at Ririver began to flood.	xeyville reached a flood stage of 16 fee	t. It peaked at 18.0	06 feet at 04:45 ES	T. Low lying agricultural land near the
LOUDOUN COUNTY 2.1 NW MIDDL MIDDLEBURG [38.99, -77.80]	EBURG [38.99, -77.80], 1.7 NW MIDDL	EBURG [38.99, -7	7.79], 1.6 NW MID	DLEBURG [38.99, -77.79], 2.0 WNW
	09/30/15 00:21 EST		0	Flood (due to Heavy Rain)
	09/30/15 04:49 EST		0	Source: River/Stream Gage
the creek. Heavy rain event as low pressure mov pressure tapped into a moisture rich a	Middleburg reached a flood stage of 13 wed through the Mid-Atlantic ahead of atmosphere over the Gulf of Mexico. V tation was able to bring down gusty w	a slow moving co	old front. Southerly	due to weaker shear and
LOUDOUN COUNTY 0.9 SW LEESB	BURG [39.11, -77.56]			
	09/29/15 20:00 EST		1K	Thunderstorm Wind (EG 52 kt)
	09/29/15 20:00 EST		0	Source: Emergency Manager
Multiple trees were reported down, with	two HVAC until dislodged in an area of	f East Market St ar	nd Catoctin Circle.	
pressure tapped into a moisture rich a	ved through the Mid-Atlantic ahead of atmosphere over the Gulf of Mexico. V tation was able to bring down gusty w	While thunderstor		

#### WEST VIRGINIA, East

HAMPSHIRE COUNTY 1.1 E AUGUSTA [39.30, -	78.63]		
	09/04/15 15:40 EST	1K	Thunderstorm Wind (EG 52 kt)
	09/04/15 15:40 EST	0	Source: Trained Spotter

A tree was reported down on a power line near the intersection of Northwestern Pike and Sol Shanholtz Rd.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
MINERAL COUNTY 1.3 ESE SHA	W [39.41, -79.11]				
	09/04/15 16:09 EST		2K	Thunderstorm Wind (EG 61 kt)	
	09/04/15 16:09 EST		0	Source: 911 Call Center	
coronal accomono repented de minar	nd blocking the entrance to Jennings Rando	o.p., _a., o oa., pg.			
Showers and thunderstorms were t even some 90s, allowing for MLCAF	riggered along a nearly stalled back door PE values of around 2000 J/kg.	r cold front. Temp	peratures pushe	ed well into the 80s, with	
	PE values of around 2000 J/kg.	r cold front. Temp	peratures pushe	ed well into the 80s, with	
even some 90s, allowing for MLCAF	PE values of around 2000 J/kg.	r cold front. Temp	peratures pusho	ed well into the 80s, with  Dense Fog	

High pressure sprawled over the Mid-Atlantic resulted in light winds. This combined with mostly clear skies led to patchy dense fog formation.

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