Deaths &

Property &

Event Type and Details

Date/Time

Location

	Injuries Crop I	Dmg
ATLANTIC NORTH		
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY ANNAPOLIS [38.98	· •	
08/09/13 16:00 EST	0	Marine Thunderstorm Wind (MG 34 kt)
08/09/13 16:00 EST	0	Source: ASOS
ind gusts in excess of 34 knots were measured at Annapolis.		
HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 0.2 SE GREENBER	RY POINT [38.9776.4	61
08/09/13 16:03 EST	0	Marine Thunderstorm Wind (MG 37 kt)
08/09/13 16:08 EST	0	Source: Mesonet
Vind gusts in excess of 37 knots were measured at Greenbury Point.		
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 0.4 SE TOLLY POIN		Marino Thundaratary Mind (MAC 40 Id)
08/09/13 16:07 EST	0	Marine Thunderstorm Wind (MG 40 kt)
08/09/13 16:27 EST	0	Source: Mesonet
/ind gusts in excess of 40 knots were measured at Tolly Point.		
HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 0.9 SE GREENBER	RY POINT [38.96, -76.4	5]
08/09/13 16:10 EST	0	Marine Thunderstorm Wind (MG 39 kt)
08/09/13 16:10 EST	0	Source: Buoy
Vind gusts in excess of 39 knots were measured at Annapolis Buoy.		
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 0.3 S STEVENSVIL	LE [38.98, -76.33]	
08/09/13 16:15 EST	0	Marine Thunderstorm Wind (EG 34 kt)
08/09/13 16:15 EST	0	Source: AWOS
HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT LI 08/09/13 17:00 EST 08/09/13 17:00 EST	GHT [38.90, -76.44] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
Wind gusts in excess of 33 knots were measured at Thomas Point Lighthouse.	·	
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 12.7 SSW THOMAS	POINT LIGHT [38.73,	_
08/09/13 17:15 EST	0	Marine Thunderstorm Wind (MG 38 kt)
08/09/13 17:20 EST	0	Source: Mesonet
Nind gusts in excess of 38 knots were measured at Herring Bay.		
TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY 0.3 ENE BABAR POIN	IT [38.31, -77.03]	
08/09/13 18:00 EST	0	Marine Thunderstorm Wind (MG 41 kt)
08/09/13 18:10 EST	0	Source: Mesonet
Nind gusts in excess of 41 knots were measured at Baber Point.		
TIDAL DOTOMAC INDIAN UD TO CORR IS MD COLINTY - 0.3 N CLICKOLD CRE	EK (29.24 76.02)	
FIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY 0.3 N CUCKOLD CREI 08/09/13 18:23 EST	EK [38.31, -76.93] 0	Marine Thunderstorm Wind (MG 44 kt)
08/09/13 18:37 EST	0	Source: Mesonet
Vind gusts in excess of 44 knots were measured at Cuckold Creek.	-	
FIDAL DOTOMAC INDIAN UD TO CODD IS MO COUNTY - 37.4 ENE CORD DOW	T [20 42 76 20]	
TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY 27.1 ENE COBB POIN 08/09/13 18:23 EST	11 [38.43, -76.39] 0	Marine Thunderstorm Wind (MG 38 kt)
08/09/13 18:37 EST	0	Source: Mesonet
00/09/13 10.3/ E31	U	Source. Mesoriel
Nind gusts in excess of 38 knots were measured at Cove Point.		

Page 1 of 9 Printed on: 02/26/2014

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHESAPEAKE BAY DRUM PT TO SMITH	PT VA COUNTY 0.5 E PATUXENT	Γ RIVER ASOS [3	8.29, -76.40]	
	08/09/13 18:45 EST		0	Marine Thunderstorm Wind (MG 41 kt)
	08/09/13 20:34 EST		0	Source: ASOS
Nind gusts in excess of 41 knots were mea	asured at Patuxent River.			
TANGIER SOUND AND THE INLAND WA		RTH ISLAND COU		
	08/09/13 19:30 EST		0	Marine Thunderstorm Wind (MG 39 kt)
	08/09/13 20:42 EST		0	Source: Mesonet
Wind gusts in excess of 39 knots were mea	asured at Bishops Head.			
TANGIER SOUND AND THE INLAND WA	TERS SURROUNDING BLOODSWOR	RTH ISLAND COU	INTY 0.1 ENE B	- · · · · -
	08/09/13 19:32 EST		0	Marine Thunderstorm Wind (MG 43 kt)
	08/09/13 19:35 EST		0	Source: Mesonet
Wind gusts in excess of 43 knots were mea	asured at Bishops Head.			
CHESAPEAKE BAY DRUM PT TO SMITH	PT VA COUNTY 0.2 SSE LOWER	HOOPERS ISLAI	ND [38.26, -76.18]	
	08/09/13 20:25 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/09/13 20:25 EST		0	Source: Mesonet
Wind gusts in excess of 34 knots were mea	asured at Lower Hooper Island.			
CHESAPEAKE BAY N OF POOLES IS MD	OCOUNTY 0.3 WNW SUSQUEHAN 08/13/13 05:10 EST	NNA [39.54, -76.07	0	Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY N OF POOLES IS MD		NNA [39.54, -76.07	-	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
Wind gusts in excess of 31 knots were me	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy.		0	Source: Buoy
Wind gusts in excess of 31 knots were me	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy.		0 0 NALS PARK [38.8	Source: Buoy 97, -77.01]
Nind gusts in excess of 31 knots were me	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy.		0	Source: Buoy
Wind gusts in excess of 31 knots were meaning the state of the state o	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. NN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST		0 0 0 NALS PARK [38.8 0	Source: Buoy 77, -77.01] Marine Thunderstorm Wind (MG 36 kt)
Wind gusts in excess of 31 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning that the second	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. N HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park.	HINGTON NATIO	0 0 NALS PARK [38.8 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning the potomac key bridge to india Wind gusts in excess of 36 knots were meaning the potomac key bridge to india.	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST	HINGTON NATIO	NALS PARK [38.8 0 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 1A [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt)
Wind gusts in excess of 31 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning that the second	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. N HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park.	HINGTON NATIO	0 0 NALS PARK [38.8 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning the potomac key bridge to india Wind gusts in excess of 36 knots were meaning the potomac key bridge to india	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. N HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. N HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST	HINGTON NATIO	NALS PARK [38.8 0 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 1A [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt)
Wind gusts in excess of 31 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 34 knots were meaning that the second	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. NN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. NN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School.	HINGTON NATIO	NALS PARK [38.8 0 0 0 DEMY ALEXANDR 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 1A [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning. FIDAL POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning. FIDAL POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 34 knots were meaning.	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. NN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. NN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School.	HINGTON NATIO	NALS PARK [38.8 0 0 0 DEMY ALEXANDR 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 1A [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 34 knots were meaning that the second	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School.	HINGTON NATIO	NALS PARK [38.8 0 0 0 DEMY ALEXANDR 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 18 [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet
CHESAPEAKE BAY N OF POOLES IS MD Wind gusts in excess of 31 knots were mean TIDAL POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were mean TIDAL POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 34 knots were mean TIDAL POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were mean TIDAL POTOMAC KEY BRIDGE TO INDIA	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School. IN HD MD COUNTY 0.2 E LYLES-1 08/13/13 19:34 EST 08/13/13 19:34 EST	HINGTON NATIO	NALS PARK [38.8 0 0 0 DEMY ALEXANDR 0 0 MY ALEXANDRIA 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 1A [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning. TIDAL POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning. Wind gusts in excess of 34 knots were meaning. TIDAL POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning.	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School. IN HD MD COUNTY 0.2 E LYLES-08/13/13 19:34 EST 08/13/13 19:34 EST asured at Lyles-Crouch Academy.	HINGTON NATIO	NALS PARK [38.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 18 [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet 19 [38.80, -77.05] Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 34 knots were meaning that POTOMAC KEY BRIDGE TO INDIA	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School. IN HD MD COUNTY 0.2 E LYLES-08/13/13 19:34 EST 08/13/13 19:34 EST asured at Lyles-Crouch Academy.	HINGTON NATIO	NALS PARK [38.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 18 [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet 19 [38.80, -77.05] Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 34 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School. IN HD MD COUNTY 0.2 E LYLES-1 08/13/13 19:34 EST 08/13/13 19:34 EST asured at Lyles-Crouch Academy.	HINGTON NATIO	NALS PARK [38.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 18 [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet 19 [38.80, -77.05] Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning that potomac key bridge to india Wind gusts in excess of 36 knots were meaning that potomac key bridge to india Wind gusts in excess of 34 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School. IN HD MD COUNTY 0.2 E LYLES-08/13/13 19:34 EST 08/13/13 19:34 EST asured at Lyles-Crouch Academy. IN HD MD COUNTY 0.6 NW LYLES-08/13/13 19:34 EST 08/13/13 19:34 EST 08/13/13 19:34 EST	S-CROUCH ACADE	NALS PARK [38.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 18 [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet 19 [38.80, -77.05] Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning that potomac key bridge to india Wind gusts in excess of 36 knots were meaning that potomac key bridge to india Wind gusts in excess of 34 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning that potomac key bridge to india Wind gusts in excess of 32 knots were meaning	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School. IN HD MD COUNTY 0.2 E LYLES-08/13/13 19:34 EST 08/13/13 19:34 EST asured at Lyles-Crouch Academy. IN HD MD COUNTY 0.6 NW LYLES 08/13/13 19:34 EST 08/13/13 19:34 EST 08/13/13 19:34 EST asured at Club Managers Association	S-CROUCH ACADE	NALS PARK [38.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 18 [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet 19 [38.80, -77.05] Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
Wind gusts in excess of 31 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 36 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 34 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning that POTOMAC KEY BRIDGE TO INDIA Wind gusts in excess of 32 knots were meaning	08/13/13 05:10 EST 08/13/13 05:30 EST asured at Susquehanna River Buoy. IN HD MD COUNTY 0.3 NNE WAS 08/13/13 19:29 EST 08/13/13 19:39 EST asured at Nationals Park. IN HD MD COUNTY 2.5 NW LYLES 08/13/13 19:29 EST 08/13/13 19:29 EST asured at TC Williams High School. IN HD MD COUNTY 0.2 E LYLES-08/13/13 19:34 EST 08/13/13 19:34 EST asured at Lyles-Crouch Academy. IN HD MD COUNTY 0.6 NW LYLES 08/13/13 19:34 EST 08/13/13 19:34 EST 08/13/13 19:34 EST asured at Club Managers Association	S-CROUCH ACADE	NALS PARK [38.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Buoy 17, -77.01] Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet 18 [38.83, -77.08] Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet 19 [38.80, -77.05] Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet

Wind gusts in excess of 31 knots were measured at Washington.

Page 2 of 9 Printed on: 02/26/2014

ocation.	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TIDAL POTOMAC KEY BRIDGE TO IN	DIAN HD MD COUNTY 1.1 SE LYLE	S-CROUCH ACAE		
	08/13/13 19:40 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/13/13 19:40 EST		0	Source: Buoy
/ind gusts in excess of 31 knots were	measured at Upper Potomac Buoy.			
CHESAPEAKE BAY SANDY PT TO N I	BEACH MD COUNTY 12.7 SSW THO	MAS POINT LIGH		
	08/13/13 20:30 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	08/13/13 20:35 EST		0	Source: Mesonet
Vind gusts in excess of 32 knots were	measured at Herring Bay.			
	ead of an approaching cold front. Sou ugh instability to produce gusty winds	-	=	ncreased moisture and
CHESAPEAKE BAY N BEACH TO DRI	UM PT MD COUNTY 6.3 NNW MID B	AY BUOY [38.56,	-76.41]	
	08/22/13 23:00 EST		0	Marine Thunderstorm Wind (MG 43 kt)
	08/23/13 00:00 EST		0	Source: Buoy
Vind gusts in excess of 43 knots were	measured at Gooses Reef			
	, milius.			
DISTRICT OF COLUMBIA DISTRICT OF COLUMBIA DISTRICT OF COLUMBIA COUNTY	1.7 SW TENLEYTOWN [38.93, -77.09]		0	Thundaretown Wind (FC 52 ld)
DISTRICT OF COLUMBIA	1.7 SW TENLEYTOWN [38.93, -77.09] 08/13/13 19:19 EST		0 0	Thunderstorm Wind (EG 52 kt)
DISTRICT OF COLUMBIA	1.7 SW TENLEYTOWN [38.93, -77.09] 08/13/13 19:19 EST 08/13/13 19:19 EST		0 0.50K	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
DISTRICT OF COLUMBIA DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl	1.7 SW TENLEYTOWN [38.93, -77.09] 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road.	151		, ,
DISTRICT OF COLUMBIA DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl	1.7 SW TENLEYTOWN [38.93, -77.09] 08/13/13 19:19 EST 08/13/13 19:19 EST	05]		Source: 911 Call Center
DISTRICT OF COLUMBIA DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl	1.7 SW TENLEYTOWN [38.93, -77.09] 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road.	05]	0.50K	, ,
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY	08/13/13 19:19 EST 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road. 0.7 N MOUNT PLEASANT [38.94, -77.0		0.50K 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY There was a tree reported down blocking	08/13/13 19:19 EST 08/13/13 19:19 EST boro Road. 0.7 N MOUNT PLEASANT [38.94, -77.0 08/13/13 19:25 EST 08/13/13 19:25 EST	Park Road.	0.50K 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY There was a tree reported down blocking	08/13/13 19:25 EST	Park Road.	0.50K 0	Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY There was a tree reported down blocking	08/13/13 19:19 EST 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road. 0.7 N MOUNT PLEASANT [38.94, -77.0 08/13/13 19:25 EST 08/13/13 19:25 EST mg North Bound Lane of Beach Drive at	Park Road.	0.50K 0 0.25K	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY There was a tree reported down blocking	08/13/13 19:19 EST 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road. 0.7 N MOUNT PLEASANT [38.94, -77.0 08/13/13 19:25 EST 08/13/13 19:25 EST mg North Bound Lane of Beach Drive at 08/13/13 19:33 EST 08/13/13 19:33 EST	Park Road.	0.50K 0 0.25K	Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 52 kt)
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY There was a tree reported down blocking DISTRICT OF COLUMBIA COUNTY There was a large tree branch down on	08/13/13 19:19 EST 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road. 0.7 N MOUNT PLEASANT [38.94, -77.0 08/13/13 19:25 EST 08/13/13 19:25 EST mg North Bound Lane of Beach Drive at 08/13/13 19:33 EST 08/13/13 19:33 EST 08/13/13 19:33 EST	Park Road. 91, -76.99]	0 0 0.25K	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY There was a tree reported down blocking DISTRICT OF COLUMBIA COUNTY There was a large tree branch down on the columbia county and the columbia county There was a large tree branch down on the columbia county and the columbia county	08/13/13 19:19 EST 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road. 0.7 N MOUNT PLEASANT [38.94, -77.0 08/13/13 19:25 EST 08/13/13 19:25 EST mg North Bound Lane of Beach Drive at 08/13/13 19:33 EST 08/13/13 19:33 EST	Park Road. 91, -76.99] therly flow ahead	0.50K 0 0.25K 0 0.25K	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY There was a tree reported down blocking DISTRICT OF COLUMBIA COUNTY There was a large tree branch down on the columbia county and the columbia county There was a large tree branch down on the columbia county and the columbia county	08/13/13 19:19 EST 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road. 0.7 N MOUNT PLEASANT [38.94, -77.0 08/13/13 19:25 EST 08/13/13 19:25 EST mg North Bound Lane of Beach Drive at 0.1.1 SW NATIONAL ARBORETUM [38.96, 13/13 19:33 EST 08/13/13 19:33 EST 08/13/13 19:33 EST	Park Road. 91, -76.99] therly flow ahead	0.50K 0 0.25K 0 0.25K	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
DISTRICT OF COLUMBIA COUNTY There was a tree down blocking Loughl DISTRICT OF COLUMBIA COUNTY There was a tree reported down blocking DISTRICT OF COLUMBIA COUNTY There was a large tree branch down on the columbia county and the columbia county There was a large tree branch down on the columbia county and the columbia county	08/13/13 19:19 EST 08/13/13 19:19 EST 08/13/13 19:19 EST boro Road. 0.7 N MOUNT PLEASANT [38.94, -77.0 08/13/13 19:25 EST 08/13/13 19:25 EST mg North Bound Lane of Beach Drive at 0.1.1 SW NATIONAL ARBORETUM [38.96, 13/13 19:33 EST 08/13/13 19:33 EST 08/13/13 19:33 EST	Park Road. 91, -76.99] therly flow ahead	0.50K 0 0.25K 0 0.25K	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: 911 Call Center

Page 3 of 9 Printed on: 02/26/2014

0

Dense Fog

08/04/13 00:20 EST

08/04/13 04:45 EST

winds.

CARROLL COUNTY --- 0.6 SSW GREENMOUNT [39.62, -76.87]

A cold front moved over the Potomac Highlands and clearing occurred behind it. Dense fog formed in valleys under clear skies and light

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/07/13 19:51 EST		0	Thunderstorm Wind (EG 52 kt)
	08/07/13 19:51 EST		0.25K	Source: 911 Call Center
here was a tree down along Brodbeck Ro	ad.			
CARROLL COUNTY 1.8 NNW MILLERS	-			
	08/07/13 20:06 EST		0	Thunderstorm Wind (EG 52 kt)
	08/07/13 20:06 EST		0.50K	Source: 911 Call Center
There was a tree down along Water Tank F	Road.			
CARROLL COUNTY 1.3 E GUNPOWDE			•	T
	08/07/13 20:12 EST		0	Thunderstorm Wind (EG 52 kt)
	08/07/13 20:12 EST		2K	Source: 911 Call Center
There were a few four and a half foot in dia	meter trees down.			
High pressure was located over the Atlan Washington DC metropolitan areas incre gusty winds.			_	
CHARLES COUNTY 1.0 NW MARYLAN	• • •			
	08/09/13 17:42 EST		0	Thunderstorm Wind (EG 52 kt)
	08/09/13 17:42 EST		0.25K	Source: 911 Call Center
There was a tree down near the intersection	n of Riverside Road and Maryland	Point Road.		
ST. MARY'S COUNTY 0.7 ENE HILLVIL	LE [38.37, -76.61]			
	08/09/13 18:20 EST		0	Thunderstorm Wind (EG 52 kt)
	08/09/13 18:20 EST		0.25K	Source: 911 Call Center
There was a tree down near 42476 Clover	Hill Road.			
ST. MARY'S COUNTY 0.5 NNW LEONA	RDTOWN [38.31, -76.63]			
	08/09/13 18:29 EST		0	Thunderstorm Wind (EG 52 kt)
	08/09/13 18:29 EST		0.25K	Source: 911 Call Center
There was a tree down near 23245 Spaldir	ng Lane.			
A cold front moved through the Mid Atlar thunderstorms formed due to convergend	-	during the day led	I to increased inst	ability and showers and
ST. MARY'S COUNTY 0.8 WSW FORES	ST HALL [38.42, -76.73], 0.9 SSW N	IECHANICSVILLE	[38.42, -76.74], 1.0	WSW FOREST HALL [38.42, -76.74],
0.8 WSW FOREST HALL [38.42, -76.73]	08/10/13 21:50 EST		0	Flash Flood (due to Heavy Rain)
	08/10/13 23:50 EST		0	Source: Trained Spotter
There was water of unknown depth flowing	across Baptist Church Road appro	ximately 1.5 miles	west of Route 5.	
CHARLES COUNTY 1.5 SW DUBOIS [3		46, -76.85], 1.7 SW	=	
	08/10/13 22:28 EST		0	Flash Flood (due to Heavy Rain)
	08/11/13 00:28 EST		0	Source: 911 Call Center
Dubois Road at AG Supply Place was close	ed due to high water. A car was stu	uck in the high wate	er in the same loca	tion.
ST. MARY'S COUNTY 0.6 NNW HUNTE	RVILLE [38.48, -76.73], 0.6 NNW H	UNTERVILLE [38.4	18, -76.73], 0.5 NN	W HUNTERVILLE [38.48, -76.73], 0.5
	00/44/40 00 50 507		0	Flood (due to Heavy Bets)
NNW HUNTERVILLE [38.48, -76.73]	08/11/13 00:52 EST 08/11/13 02:52 EST		0	Flash Flood (due to Heavy Rain) Source: 911 Call Center

Page 4 of 9 02/26/2014 Printed on:

High pressure was located off the east coast and southerly flow increased dew points into the 70s for areas east of the Blue Ridge. A

All Faith Church Road is closed at Killpeck Creek due to high water.

frontal boundary sagged southward and thunderstorms developed near it.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HARFORD COUNTY 1.3 SW CALVAR	Y [39.52, -76.27], 1.5 S CALVARY [3	9.51, -76.25]		
	08/13/13 05:01 EST		0	Tornado (EF0, L: 1.00 mi , W: 75 yd)
	08/13/13 05:02 EST		2K	Source: NWS Storm Survey
Damage was limited to tree damage. Init ound was a tree uprooted in the 3100 Bloound.		-		section with Route 543. The last damage property damage to structures was
Other storm damage was noted in the tow obotographic evidence and interviews wit ourst winds.		-	-	•
HARFORD COUNTY 1.2 SSE BENSOI	N [39.48, -76.37]			
	08/13/13 16:52 EST		0	Thunderstorm Wind (EG 52 kt)
	08/13/13 16:52 EST		2K	Source: NWS Storm Survey
There were trees down with debris.				
HARFORD COUNTY 1.2 WNW HAVRE	E DE GRACE [39.56, -76.12]			
	08/13/13 17:12 EST		0	Thunderstorm Wind (EG 52 kt)
	08/13/13 17:12 EST		1K	Source: NWS Storm Survey
There was a tree down and several branc	ches down.			
HARFORD COUNTY 0.7 NNE HAVRE	DE GRACE [39.56, -76.10]			
	08/13/13 17:15 EST		0	Thunderstorm Wind (EG 52 kt)
	08/13/13 17:15 EST		0.25K	Source: NWS Storm Survey
There was a large tree down.	08/13/13 17:15 EST		0.25K	Source: NWS Storm Survey
An upper level disturbance moved ahea	nd of an approaching cold front. Sou	=	of system led to i	
An upper level disturbance moved ahea warmer temperatures. There was enoug MD-Z003) WASHINGTON, (MD-Z004) FF	nd of an approaching cold front. Sou h instability to produce gusty wind	s, heavy rain and	of system led to i a tornado.	ncreased moisture and
An upper level disturbance moved ahea warmer temperatures. There was enoug MD-Z003) WASHINGTON, (MD-Z004) FF	nd of an approaching cold front. Sou h instability to produce gusty wind	s, heavy rain and	of system led to i a tornado.	ncreased moisture and
An upper level disturbance moved ahea warmer temperatures. There was enoug (MD-Z003) WASHINGTON, (MD-Z004) FF	nd of an approaching cold front. Sou th instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO	s, heavy rain and	of system led to i a tornado. CHARLES, (MD-Z	ncreased moisture and 502) CENTRAL AND EASTERN
An upper level disturbance moved ahea warmer temperatures. There was enoug (MD-Z003) WASHINGTON, (MD-Z004) FF ALLEGANY	ad of an approaching cold front. South instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO 08/20/13 02:55 EST 08/20/13 08:20 EST	s, heavy rain and	of system led to i a tornado. CHARLES, (MD-ZS 0 0	ncreased moisture and 502) CENTRAL AND EASTERN Dense Fog
An upper level disturbance moved ahea warmer temperatures. There was enough (MD-Z003) WASHINGTON, (MD-Z004) FFALLEGANY High pressure over the Mid Atlantic led	ad of an approaching cold front. South instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO 08/20/13 02:55 EST 08/20/13 08:20 EST to clear and calm conditions and de SUMMIT [39.62, -78.93]	s, heavy rain and	of system led to i a tornado. CHARLES, (MD-Z! 0 0 cross most of the	ncreased moisture and 502) CENTRAL AND EASTERN Dense Fog region.
An upper level disturbance moved ahea warmer temperatures. There was enough MD-Z003) WASHINGTON, (MD-Z004) FFALLEGANY	nd of an approaching cold front. South instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO 08/20/13 02:55 EST 08/20/13 08:20 EST to clear and calm conditions and de SUMMIT [39.62, -78.93]	s, heavy rain and	of system led to i a tornado. CHARLES, (MD-ZS 0 0 cross most of the	ncreased moisture and 502) CENTRAL AND EASTERN Dense Fog region. Thunderstorm Wind (EG 52 kt)
An upper level disturbance moved aheawarmer temperatures. There was enough MD-Z003) WASHINGTON, (MD-Z004) FFALLEGANY	ad of an approaching cold front. South instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO 08/20/13 02:55 EST 08/20/13 08:20 EST to clear and calm conditions and de SUMMIT [39.62, -78.93]	s, heavy rain and	of system led to i a tornado. CHARLES, (MD-Z 0 0 cross most of the	ncreased moisture and 502) CENTRAL AND EASTERN Dense Fog region.
An upper level disturbance moved aheawarmer temperatures. There was enough (MD-Z003) WASHINGTON, (MD-Z004) FFALLEGANY High pressure over the Mid Atlantic led	nd of an approaching cold front. South instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO 08/20/13 02:55 EST 08/20/13 08:20 EST to clear and calm conditions and definition of the color	s, heavy rain and	of system led to i a tornado. CHARLES, (MD-ZS 0 0 cross most of the	ncreased moisture and 502) CENTRAL AND EASTERN Dense Fog region. Thunderstorm Wind (EG 52 kt)
An upper level disturbance moved ahea warmer temperatures. There was enough (MD-Z003) WASHINGTON, (MD-Z004) FF ALLEGANY High pressure over the Mid Atlantic led ALLEGANY COUNTY 0.4 WSW VALE	ad of an approaching cold front. South instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO 08/20/13 02:55 EST 08/20/13 08:20 EST to clear and calm conditions and definition of the color	s, heavy rain and RGES, (MD-Z016) ense fog formed a	of system led to i a tornado. CHARLES, (MD-Z! 0 0 0 cross most of the	ncreased moisture and 502) CENTRAL AND EASTERN Dense Fog region. Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
An upper level disturbance moved ahea warmer temperatures. There was enough (MD-Z003) WASHINGTON, (MD-Z004) FRALLEGANY High pressure over the Mid Atlantic led ALLEGANY COUNTY 0.4 WSW VALE There was a tree down on Cabin Run Roan upper level low moved into the Mid Atlantic led	ad of an approaching cold front. South instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO 08/20/13 02:55 EST 08/20/13 08:20 EST to clear and calm conditions and december of the color o	s, heavy rain and RGES, (MD-Z016) ense fog formed a	of system led to i a tornado. CHARLES, (MD-Z! 0 0 0 cross most of the	ncreased moisture and 502) CENTRAL AND EASTERN Dense Fog region. Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
There was a large tree down. An upper level disturbance moved ahea warmer temperatures. There was enough (MD-Z003) WASHINGTON, (MD-Z004) FFALLEGANY High pressure over the Mid Atlantic led ALLEGANY COUNTY 0.4 WSW VALE There was a tree down on Cabin Run Ro. An upper level low moved into the Mid Atlantic led (MD-Z502) CENTRAL AND EASTERN ALLEGANY AND EASTERN ALLEGANY COUNTRAL AND EASTERN ALLEGANY CENTRAL EASTERN EAST	ad of an approaching cold front. South instability to produce gusty wind REDERICK, (MD-Z013) PRINCE GEO 08/20/13 02:55 EST 08/20/13 08:20 EST to clear and calm conditions and december of the color o	s, heavy rain and RGES, (MD-Z016) ense fog formed a	of system led to i a tornado. CHARLES, (MD-Z! 0 0 0 cross most of the	ncreased moisture and 502) CENTRAL AND EASTERN Dense Fog region. Thunderstorm Wind (EG 52 kt) Source: Trained Spotter

Page 5 of 9 Printed on: 02/26/2014

VIRGINIA, North

CULPEPER COUNTY --- 1.8 ESE MITCHELLS [38.37, -78.00]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/01/13 15:30 EST		0	Thunderstorm Wind (EG 52 kt)
	08/01/13 15:30 EST		0.25K	Source: Public
There were many large 3-5 inch in diameter branch	es down on a property.			
A cold front approached from the west while a su thunderstorms in the afternoon that produced gu	=	ss the Mid Atlantic	. There was enou	gh instability for a few
ALBEMARLE COUNTY 2.3 WNW SIMEON [38.0	00, -78.49] 08/10/13 10:49 EST		1K	Thunderstorm Wind (EG 52 kt)
	08/10/13 10:49 EST		0.25K	Source: 911 Call Center
There was a tree down onto power lines along Rou		e.		
U DEMARI E COUNTY A CAME WOODRIDGE (A	7.04 70.49			
ALBEMARLE COUNTY 0.9 NE WOODRIDGE [3	7. 91, -78.44] 08/10/13 10:57 EST		0	Thunderstorm Wind (EG 52 kt)
	08/10/13 10:57 EST		0.25K	Source: 911 Call Center
There was a tree down blocking Rolling Road.				
High pressure was located off the east coast and	southerly flow increased	daw noints into th	a 70s for areas ea	st of the Blue Ridge A
frontal boundary sagged southward and thunder	-	dew points into the	e 705 IOI aleas ea	st of the Blue Nuge. A
(VA-Z025) AUGUSTA, (VA-Z026) ROCKINGHAM, (VA-Z027) SHENANDOAH,	(VA-Z029) PAGE, (VA-Z030) WARRE	N, (VA-Z036) NELSON, (VA-Z037)
ALBEMARLE, (VA-Z038) GREENE, (VA-Z039) MAI SOUTHERN FAUQUIER	DISON, (VA-Z040) RAPPAH	HANNOCK, (VA-Z0	50) ORANGE, (VA	-Z051) CULPEPER, (VA-Z502)
, oo ment i nogolek	08/11/13 22:53 EST		0	Dense Fog
	08/12/13 07:55 EST		0	
VA-Z025) AUGUSTA, (VA-Z026) ROCKINGHAM, (IELSON, (VA-Z037) ALBEMARLE, (VA-Z050) ORA POTSYLVANIA, (VA-Z057) KING GEORGE, (VA-	ANGE, (VA-Z051) CULPEPI	ER, (VA-Z052) PRII	NCE WILLIAM, (VA	A-Z055) STAFFORD, (VA-Z056)
	08/20/13 00:55 EST		0	Dense Fog
	08/20/13 08:40 EST		0	
ligh pressure over the Mid Atlantic led to clear a	nd calm conditions and de	ense fog formed ad	cross most of the	region.
VA-Z502) SOUTHERN FAUQUIER			_	
	08/21/13 00:15 EST 08/21/13 07:50 EST		0	Dense Fog
				Believ Fog
	00/21/10 07:30 LOT		0	20.001.09
ligh pressure over the Mid Atlantic led to clear a		ense fog formed ad	0	ū
	nd calm conditions and de	ense fog formed ad	0	ū
	nd calm conditions and de [38.65, -78.68] 08/21/13 16:20 EST	ense fog formed ad	0 cross most of the	region. Thunderstorm Wind (EG 52 kt)
SHENANDOAH COUNTY 0.5 W NEW MARKET	[38.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST	ense fog formed ad	0 cross most of the	region.
SHENANDOAH COUNTY 0.5 W NEW MARKET	[38.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST	ense fog formed ad	0 cross most of the	region. Thunderstorm Wind (EG 52 kt)
SHENANDOAH COUNTY 0.5 W NEW MARKET There were a few signs down near mile marker 264	[38.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST 4 along Interstate 81.	ense fog formed ad	0 cross most of the 2K	region. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
SHENANDOAH COUNTY 0.5 W NEW MARKET There were a few signs down near mile marker 264	138.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST	ense fog formed ad	0 cross most of the	region. Thunderstorm Wind (EG 52 kt)
SHENANDOAH COUNTY 0.5 W NEW MARKET There were a few signs down near mile marker 264 SHENANDOAH COUNTY 1.9 SSE NEW MARKE	[38.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST 4 along Interstate 81. ET ARPT [38.62, -78.69] 08/21/13 16:30 EST 08/21/13 16:30 EST		ocross most of the	region. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
SHENANDOAH COUNTY 0.5 W NEW MARKET There were a few signs down near mile marker 264 SHENANDOAH COUNTY 1.9 SSE NEW MARKET	[38.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST 4 along Interstate 81. ET ARPT [38.62, -78.69] 08/21/13 16:30 EST 08/21/13 16:30 EST		ocross most of the	region. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
High pressure over the Mid Atlantic led to clear a SHENANDOAH COUNTY 0.5 W NEW MARKET There were a few signs down near mile marker 264 SHENANDOAH COUNTY 1.9 SSE NEW MARKET There was a tree reported down blocking the South SHENANDOAH COUNTY 1.9 W QUICKSBURG	[38.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST 4 along Interstate 81. ET ARPT [38.62, -78.69] 08/21/13 16:30 EST 08/21/13 16:30 EST 08/21/13 16:30 EST		0 cross most of the 2K 0 0 0.25K	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
SHENANDOAH COUNTY 0.5 W NEW MARKET There were a few signs down near mile marker 264 SHENANDOAH COUNTY 1.9 SSE NEW MARKE There was a tree reported down blocking the South	[38.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST 4 along Interstate 81. ET ARPT [38.62, -78.69] 08/21/13 16:30 EST 08/21/13 16:30 EST bound side of Route 11 on [38.68, -78.71] 08/21/13 16:30 EST		0 cross most of the 2K 0 0 0.25K	region. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt)
SHENANDOAH COUNTY 0.5 W NEW MARKET There were a few signs down near mile marker 264 SHENANDOAH COUNTY 1.9 SSE NEW MARKE There was a tree reported down blocking the South	[38.65, -78.68] 08/21/13 16:20 EST 08/21/13 16:20 EST 4 along Interstate 81. ET ARPT [38.62, -78.69] 08/21/13 16:30 EST 08/21/13 16:30 EST 08/21/13 16:30 EST		0 cross most of the 2K 0 0 0.25K	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 52 kt) Source: 911 Call Center

Page 6 of 9 Printed on: 02/26/2014

Location		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ROCKINGHAM COUNTY 1.8 NNE MT C	CLINTON [38.50, -78.94]			
	08/21/13 16:57 EST		0	Thunderstorm Wind (EG 52 kt)
	08/21/13 16:57 EST		0.25K	Source: 911 Call Center
here was a tree reported down on power	lines on the 5500 Block of Singers Glen R	Road.		
OCKINGHAM COUNTY 0.3 NW BRIEF	• • •			
	08/21/13 17:14 EST		0	Thunderstorm Wind (EG 52 kt)
	08/21/13 17:14 EST		0.25K	Source: Public
here were multiple tree limbs and branche	es down along Community Center Drive.			
n upper level low moved into the Mid A	tlantic and showers and thunderstorms	formed as a	shortwave trough	moved across.
ELSON COUNTY 1.0 NNE STAGE BR	RIDGE [37.84, -78.77]			
	08/22/13 13:00 EST		0	Thunderstorm Wind (EG 52 kt)
	08/22/13 13:00 EST		0.50K	Source: 911 Call Center
here were large tree limbs down and lots	of hail of an unknown diameter north of Lo	ovingston.		
ELSON COUNTY 1.1 NW STAGE BRI	DGE [37.84, -78.79]			
	08/22/13 13:00 EST		0	Hail (1.00 in)
	08/22/13 13:00 EST		0	Source: Public
ELCON COUNTY 4 4 N EARER (27.05	5 70 751			
ELSON COUNTY 1.4 N FABER [37.85	08/22/13 13:02 EST		3K	Thunderstorm Wind (EG 52 kt)
	08/22/13 13:02 EST		5K	Source: Trained Spotter
IELSON COUNTY 2.1 NNW FABER [3	7.86, -78.76] 08/22/13 13:02 EST 08/22/13 13:02 EST		0 2K	Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
There were multiple trees down on Hickory	V Creek Road north of route 6			
here were multiple trees down on mickory	y Greek Road Hortif of Todde o.			
IELSON COUNTY 0.7 E FABER [37.83			•	H-1/4 00 (a)
	08/22/13 13:10 EST		0	Hail (1.00 in)
	08/22/13 13:10 EST		0	Source: Other Federal Agency
A upper low moved over the Mid Atlantic produced quarter sized hail and gusty wi	during peak heating hours. Showers an inds.	d thundersto	orms form in Nels	on County, VA and
VA-Z025) AUGUSTA, (VA-Z026) ROCKIN	IGHAM, (VA-Z029) PAGE, (VA-Z030) WAF	RREN		
	08/23/13 22:15 EST		0	Dense Fog
	08/24/13 08:15 EST		0	
a cold front approached the region overr otomac Highlands and sheltered valley	night. Prior to the frontal passage, high p s west of the Blue Ridge.	pressure ove	r the region led to	o fog development in the
ALBEMARLE COUNTY 3.8 NNW FARM				Thursday Area (FO 50 !)
	08/31/13 15:32 EST		0 25K	Thunderstorm Wind (EG 52 kt)
There was a tree down blocking traffic nea	08/31/13 15:32 EST or the intersection of Garth Road and Quail	l Hollow Lane	0.25K e.	Source: Unknown
LBEMARLE COUNTY 3.8 WNW GREE	ENWOOD [38.07, -78.83] 08/31/13 15:43 EST		0	Thunderstorm Wind (EG 52 kt)
	08/31/13 15:43 EST		0.25K	Source: 911 Call Center
	00/31/13 13.43 EST		U.ZUN	Source. 311 Can Center

There was a tree down blocking traffic at Garth and Barracks Road.

Page 7 of 9 Printed on: 02/26/2014

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALBEMARLE COUNTY 3.1 S RIG	D [38.03, -78.48]			
	08/31/13 15:55 EST		0	Thunderstorm Wind (EG 52 kt)
	08/31/13 15:55 EST		0.25K	Source: 911 Call Center
There was a tree down blocking traf	fic at the 100 block of Monticello Road in c	downtown Charlotte	esville.	
ALBEMARLE COUNTY 3.8 E RE	D HILL [37.97, -78.55]			
	08/31/13 17:00 EST		0	Thunderstorm Wind (EG 52 kt)
	08/31/13 17:00 EST		1K	Source: 911 Call Center
There were trees down on Old Lync	hburg Road near Rivanna Rifle and Pistol	Club.		
ALBEMARLE COUNTY 0.3 WNV	V BLEMHEIM [37.90, -78.50]			
	08/31/13 17:20 EST		0	Thunderstorm Wind (EG 52 kt)
	08/31/13 17:20 EST		1K	Source: 911 Call Center
There were trees down blocking the	roadway at the 1000 block of Secretarys I	Road.		
ALBEMARLE COUNTY 0.6 NE B	LEMHEIM [37.91, -78.49]			
	08/31/13 17:20 EST		0	Thunderstorm Wind (EG 52 kt)
	08/31/13 17:20 EST		1K	Source: 911 Call Center
There were trees down closing a roa	ad on the 1600 Block of Secretarys Road r	near the intersectio	ns of Presidents ar	nd Blenheim.
ALBEMARLE COUNTY 1.1 ENE	ALBERENE [37.89, -78.60]			
	08/31/13 17:42 EST		1K	Thunderstorm Wind (EG 52 kt)
	08/31/13 17:42 EST		1K	Source: 911 Call Center
There was a tree down on power lin	es and blocking the road at the 5300 block	of Secretarys Sar	nd Road.	
-	id Atlantic in the afternoon and showers day led to instability to fuel thunderstorn		_	

WW-2000) HANDI, (WW-2002) EASI	ERN GRANT, (WV-Z504) EASTERN MINERAL		
	08/04/13 00:20 EST	0	Dense Fog
	08/04/13 07:30 EST	0	
A cold front moved over the Potoma winds.	c Highlands and clearing occurred behind it. D	ense fog formed in valle	ys under clear skies and light
HARDY COUNTY 3.4 SE ROCKOA	ıK [39.12, -78.68]		
	08/07/13 14:10 EST	0	Thunderstorm Wind (EG 52 kt)
	08/07/13 14:10 EST	0.25K	Source: 911 Call Center
There was a tree down on Ford Hill R	oad south of Rio.		
MINERAL COUNTY 0.3 WSW ELK	GARDEN [39.38, -79.15]		
	08/07/13 16:29 EST	0	Thunderstorm Wind (EG 52 kt)
	08/07/13 16:29 EST	0.50K	Source: 911 Call Center

HARDY COUNTY --- 3.4 ESE ROCKOAK [39.13, -78.67], 3.1 ESE ROCKOAK [39.13, -78.68], 3.2 ESE ROCKOAK [39.13, -78.68], 3.5 ESE ROCKOAK [39.13, -78.67]

 $increased\ instability\ and\ thunderstorms\ developed\ with\ ample\ moisture\ to\ produce\ heavy\ rain\ and\ gusty\ winds.$

Page 8 of 9 02/26/2014 Printed on:

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/07/13 15:30 EST		0	Flash Flood (due to Heavy Rain)
	08/07/13 17:30 EST		0	Source: Trained Spotter
here were six inches of water f	lowing over route 29 in Rio.			
HARDY COUNTY 3.4 ESE RO 39.13, -78.67]	OCKOAK [39.13, -78.67], 3.2 ESE ROCKOAK	[39.13, -78.68], 3.3	ESE ROCKOAK [39.13, -78.68], 3.5 ESE ROCKOAK
99.19, -70.07]	08/07/13 15:50 EST		0	Flash Flood (due to Heavy Rain)
	08/07/13 17:50 EST		0	Source: 911 Call Center
·	rrys Run Road and Lower Arkansaw Road. r the Atlantic and tropical moisture was drav	vn into the Mid At	lantic. Clearing we	est of the Blue Ridge
High pressure was located ove				est of the Blue Ridge
High pressure was located ove ncreased instability and thund WV-Z050) HAMPSHIRE, (WV-Z	r the Atlantic and tropical moisture was draw erstorms developed with ample moisture to 051) MORGAN, (WV-Z052) BERKELEY, (WV-Z	produce heavy ra	in.	
High pressure was located ove ncreased instability and thund WV-Z050) HAMPSHIRE, (WV-Z	r the Atlantic and tropical moisture was draw erstorms developed with ample moisture to	produce heavy ra	in.	
High pressure was located ove ncreased instability and thund WV-Z050) HAMPSHIRE, (WV-Z	r the Atlantic and tropical moisture was draw erstorms developed with ample moisture to 051) MORGAN, (WV-Z052) BERKELEY, (WV-Z , (WV-Z506) EASTERN PENDLETON	produce heavy ra	in. N, (WV-Z055) HARI	DY, (WV-Z502) EASTERN GRANT,
High pressure was located oven ncreased instability and thund (WV-Z050) HAMPSHIRE, (WV-ZWV-Z504) EASTERN MINERAL	r the Atlantic and tropical moisture was draw derstorms developed with ample moisture to 051) MORGAN, (WV-Z052) BERKELEY, (WV-Z054) BERKELEY, (WV-Z054) EASTERN PENDLETON 08/20/13 02:55 EST	produce heavy ra Z053) JEFFERSON	in. N, (WV-Z055) HARI 0 0	DY, (WV-Z502) EASTERN GRANT, Dense Fog
High pressure was located oven ncreased instability and thund (WV-Z050) HAMPSHIRE, (WV-ZWV-Z504) EASTERN MINERAL	r the Atlantic and tropical moisture was draw derstorms developed with ample moisture to 051) MORGAN, (WV-Z052) BERKELEY, (WV-Z051) BERKELEY, (WV-	produce heavy ra Z053) JEFFERSON	in. N, (WV-Z055) HARI 0 0	DY, (WV-Z502) EASTERN GRANT, Dense Fog
High pressure was located oven ncreased instability and thund (WV-Z050) HAMPSHIRE, (WV-ZWV-Z504) EASTERN MINERAL	r the Atlantic and tropical moisture was draw erstorms developed with ample moisture to 051) MORGAN, (WV-Z052) BERKELEY, (WV-Z ,, (WV-Z506) EASTERN PENDLETON 08/20/13 02:55 EST 08/20/13 08:40 EST	produce heavy ra Z053) JEFFERSON	in. N, (WV-Z055) HARI 0 0	DY, (WV-Z502) EASTERN GRANT, Dense Fog
High pressure was located oven ncreased instability and thund (WV-Z050) HAMPSHIRE, (WV-ZWV-Z504) EASTERN MINERAL (High pressure over the Mid Atlandarian (Mid A	r the Atlantic and tropical moisture was draw erstorms developed with ample moisture to 051) MORGAN, (WV-Z052) BERKELEY, (WV-Z ,, (WV-Z506) EASTERN PENDLETON 08/20/13 02:55 EST 08/20/13 08:40 EST	produce heavy ra Z053) JEFFERSON	in. N, (WV-Z055) HARI 0 0	DY, (WV-Z502) EASTERN GRANT, Dense Fog

A cold front approached the region overnight. Prior to the frontal passage, high pressure over the region led to fog development in the Potomac Highlands and sheltered valleys west of the Blue Ridge.

Page 9 of 9 Printed on: 02/26/2014