Deaths &

Property &

**Event Type and Details** 

Date/Time

Wind gusts between 34 and 45 knots were measured at Miller Island.

Location

		Injuries	Crop Dmg	
ATLANTIC NORTH				
TEANTO NORTH				
TIDAL POTOMAC INDIAN HD TO COBB IS I		POINT [38.31, -77.	-	
	04/08/10 16:26 EST		0	Marine Thunderstorm Wind (MG 38 kt)
	04/08/10 16:26 EST		0	Source: Mesonet
A wind gust of 38 knots was reported at Babe	er Point.			
FIDAL POTOMAC INDIAN HD TO COBB IS I	MD COUNTY 11.6 NNE QUANT	ΓΙCO [38.64, -77.20	]	
	04/08/10 18:40 EST		0	Marine Thunderstorm Wind (MG 43 kt)
	04/08/10 18:48 EST		0	Source: Mesonet
Wind gusts between 34 and 43 knots were m	easured at Mason Neck.			
TIDAL POTOMAC INDIAN HD TO COBB IS I	MD COUNTY 0.2 W POTOMAC	LIGHT [38.34, -76	.99]	
	04/08/10 18:48 EST		0	Marine Thunderstorm Wind (MG 37 kt)
	04/08/10 18:48 EST		0	Source: Mesonet
A wind gust of 37 knots was measured at Pot	tomac Lighthouse.			
TIDAL POTOMAC KEY BRIDGE TO INDIAN	HD MD COUNTY 0.2 NE (DCA	)REAGAN NATION	IAL AIRPORT [38	i.85, -77.04]
	04/08/10 18:51 EST		0	Marine Thunderstorm Wind (MG 51 kt)
	04/08/10 18:56 EST		0	Source: ASOS
Wind gusts between 42 and 51 knots were m	easured at Reagan National Airpo	ort.		
TIDAL POTOMAC INDIAN HD TO COBB IS I	MD COUNTY 0.2 ENE BABAR	POINT [38.31, -77.	03]	
	04/08/10 19:01 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	04/08/10 19:01 EST		0	Source: Mesonet
A wind gust in excess of 30 knots was measu	ured at Babar Point.			
CHESAPEAKE BAY SANDY PT TO N BEAC	-	38.98, -76.48]	0	Marine Thursdoorteen Wind (MC 25 Lt)
	04/08/10 19:35 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	04/08/10 19:35 EST		0	Source: Mesonet
A wind gust of 35 knots was reported at Anna	apolis.			
CHESAPEAKE BAY POOLES IS TO SANDY	PT MD COUNTY 0.1 NNW PA	TAPSCO BUOY [3	9.15, -76.39]	
	04/08/10 19:42 EST	-	0	Marine Thunderstorm Wind (MG 37 kt)
	04/08/10 19:42 EST		0	Source: Mesonet
A wind gust of 37 knots was reported at Pata	psco Buoy.			
CHESAPEAKE BAY SANDY PT TO N BEAC	H MD COUNTY 0 2 SE GDEEN	IREBBY POINT 129	R 97 -76 461	
ONLOGI LAKE DAT GANDT FT TO N BEAC	04/08/10 19:42 EST	-DERIVE FORME [30	0.97, -76.46j	Marine Thunderstorm Wind (MG 37 kt)
	04/08/10 19:42 EST		0	Source: Mesonet
			•	<del></del>
A wind gust of 37 knots was reported at Gree	enbury Point.			
CHESAPEAKE BAY SANDY PT TO N BEAC	H MD COUNTY 0.4 SE TOLLY	POINT [38.94, -76	.44]	
	04/08/10 19:42 EST		0	Marine Thunderstorm Wind (MG 43 kt)
	04/08/10 19:42 EST		0	Source: Mesonet
A wind gust of 43 knots was reported at Tolly	Point.			
CHESAPEAKE BAY POOLES IS TO SANDY	PT MD COUNTY 0 2 NNW MII	LER ISLAND (39 1	2576.371	
S.L.SAI EARLE DATE GOLLO TO GARDT	04/08/10 19:44 EST		0	Marine Thunderstorm Wind (MG 45 kt)
	04/08/10 19:55 EST		0	Source: Mesonet
Mind guete hetween 34 and 45 knote were m	escured at Miller Island			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHESAPEAKE BAY SANDY PT TO N BEA		VENSVILLE [39.0		
	04/08/10 19:47 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	04/08/10 19:47 EST		0	Source: Mesonet
wind gust in excess of 30 knots was mea	sured at Sandy Point.			
CHESAPEAKE BAY SANDY PT TO N BEA		T ISLAND [38.92,	-	
	04/08/10 19:48 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	04/08/10 19:48 EST		0	Source: Mesonet
wind gust of 35 knots was reported at Ke	ent Island.			
ANGIER SOUND AND THE INLAND WAT		ORTH ISLAND CO	UNTY 0.1 NE BI	SHOPS HEAD [38.22, -76.04]
	04/08/10 21:39 EST		0	Marine Thunderstorm Wind (MG 39 kt)
	04/08/10 21:39 EST		0	Source: Mesonet
A wind gust of 39 knots was reported at Bis	shops Head.			
ne 8th. Due to strong winds aloft, some the strong winds aloft, so the strong winds aloft, which is strong winds aloft winds alo				
	04/05/40 40 40 505		•	Maning - 11-11 (4.00 in)
	04/25/10 19:40 EST		0	Marine Hail (1.00 in)
·	04/25/10 19:40 EST	country on the 255	0	Source: Trained Spotter
Quarter size hail was reported near Chase. A strong upper-level low slowly tracked tushered in warm and humid air. A cold frecent in the cold front combined with plenty produce large hail over the Chesapeake I	04/25/10 19:40 EST  hrough the central portion of the cont dropped into the region from to the instability for showers and thus and the say.	he northeast duri	0 h. A southwest flo ng the afternoon a velop. An isolated	Source: Trained Spotter  ow ahead of this system  and evening hours of the
A strong upper-level low slowly tracked t ushered in warm and humid air. A cold fr 25th. The cold front combined with plenty produce large hail over the Chesapeake I	04/25/10 19:40 EST  hrough the central portion of the cont dropped into the region from the of instability for showers and thus and the say.  S MD COUNTY 0.2 ENE BABAR 04/26/10 16:26 EST 04/26/10 16:26 EST	he northeast duri	h. A southwest flong the afternoon a velop. An isolated	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt)
A strong upper-level low slowly tracked to ushered in warm and humid air. A cold from the combined with plenty broduce large hail over the Chesapeake in the cold from the	04/25/10 19:40 EST  hrough the central portion of the cont dropped into the region from to y of instability for showers and thus and the say.  SMD COUNTY 0.2 ENE BABAR 04/26/10 16:26 EST 04/26/10 16:26 EST	he northeast duri inderstorms to de POINT [38.31, -77	h. A southwest flo ng the afternoon a velop. An isolated	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt)
a strong upper-level low slowly tracked to shered in warm and humid air. A cold from the cold front combined with plenty troduce large hail over the Chesapeake in the cold from the col	04/25/10 19:40 EST  hrough the central portion of the cont dropped into the region from to y of instability for showers and thus and the say.  SMD COUNTY 0.2 ENE BABAR 04/26/10 16:26 EST 04/26/10 16:26 EST	he northeast duri inderstorms to de POINT [38.31, -77	h. A southwest flo ng the afternoon a velop. An isolated	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt)
a strong upper-level low slowly tracked to shered in warm and humid air. A cold fr 5th. The cold front combined with plenty roduce large hail over the Chesapeake in IDAL POTOMAC INDIAN HD TO COBB IS a wind gust of 38 knots was measured at E	04/25/10 19:40 EST  hrough the central portion of the cont dropped into the region from to the region from the cont dropped into the region from the cont dropped into the region from the control of the	he northeast duri inderstorms to de POINT [38.31, -77	h. A southwest flong the afternoon a velop. An isolated	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet
A strong upper-level low slowly tracked to ushered in warm and humid air. A cold from the combined with plenty produce large hail over the Chesapeake In the cold from the chesapeake In the cold from the chesapeake In the cold from the cold	hrough the central portion of the cont dropped into the region from the of instability for showers and thursay.  S MD COUNTY 0.2 ENE BABAR 04/26/10 16:26 EST 04/26/10 16:26 EST  Baber Point.  S MD COUNTY 0.2 W POTOMAC 04/26/10 16:32 EST 04/26/10 16:32 EST	he northeast duri inderstorms to de POINT [38.31, -77	h. A southwest flong the afternoon a velop. An isolated	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 36 kt)
A strong upper-level low slowly tracked to ushered in warm and humid air. A cold from the combined with plents or oduce large hail over the Chesapeake In the cold from	hrough the central portion of the cont dropped into the region from the of instability for showers and thurst of instability for showers and thurs	he northeast duri	h. A southwest flong the afternoon a velop. An isolated 0.03] 0 0 0.99] 0 0	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet
A strong upper-level low slowly tracked to ushered in warm and humid air. A cold from the combined with plents or oduce large hail over the Chesapeake In the cold from	hrough the central portion of the cont dropped into the region from the of instability for showers and thurst of instability for showers and thurs	he northeast duri	h. A southwest flong the afternoon a velop. An isolated 0.03] 0 0 6.99] 0 0 2], 4.7 SE COBB F	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet
A strong upper-level low slowly tracked to ushered in warm and humid air. A cold frost. The cold front combined with plenty produce large hail over the Chesapeake I	hrough the central portion of the cont dropped into the region from the of instability for showers and thurst of instability for showers and thurs	he northeast duri	h. A southwest flong the afternoon a velop. An isolated 0.03] 0 0 5.99] 0 0	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet
A strong upper-level low slowly tracked to ushered in warm and humid air. A cold from the combined with plenty produce large hail over the Chesapeake In the cold from t	hrough the central portion of the cont dropped into the region from the of instability for showers and thurst of instability for showers and thurs	he northeast durinderstorms to de POINT [38.31, -77	h. A southwest flong the afternoon a velop. An isolated 0.03] 0 0 0.399] 0 0 2], 4.7 SE COBB F	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet  POINT [38.21, -76.76] Waterspout Source: Trained Spotter  SHOPS HEAD [38.22, -76.04]
A strong upper-level low slowly tracked to ushered in warm and humid air. A cold from the combined with plenty produce large hail over the Chesapeake In the cold from the cold fr	hrough the central portion of the cont dropped into the region from the of instability for showers and thurst of instability for showers and thurs	he northeast durinderstorms to de POINT [38.31, -77	h. A southwest flong the afternoon a velop. An isolated 0.03] 0 0 0.5.99] 0 0 2], 4.7 SE COBB F	Source: Trained Spotter  ow ahead of this system and evening hours of the I thunderstorm did  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 36 kt) Source: Mesonet

A stationary boundary was located over the waters. Showers and thunderstorms developed along the boundary. There was enough

instability just ahead of the boundary for gusty winds over the lower Tidal Potomac and Chesapeake Bay.

A wind gust of 39 knots was reported at Bishops Head.

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DISTRICT OF COLUMBIA				
DISTRICT OF COLUMBIA COUNTY 1.5	5 ENE US CAPITOL [38.89, -76.99] 04/08/10 18:58 EST		5K	Thunderstorm Wind (EG 50 kt)
	04/08/10 18:58 EST		0	Source: Broadcast Media
			Ü	Course. Droddodd Medid
any trees were down across the District.				
strong area of low pressure over the G noved into the region during the afterno nstability combined with the forcing fro ne 8th. Due to strong winds aloft, an iso	oon and evening hours. A moist south m the front to trigger showers and thu	nerly flow ahead understorms du	of the front provio	ded instability. The
IARYLAND, Central				
iatti Eatto, Gondai				
VASHINGTON COUNTY 0.7 S HAGER	STOWN [39.64, -77.72]			
	04/08/10 16:31 EST		3K	Thunderstorm Wind (EG 50 kt)
	04/08/10 16:31 EST		0	Source: Emergency Manager
fultiple trees were down due to thundersto	orm winds in Hagerstown.			
NINE ADUNDE! AGUSTIC TOTAL	TON AAE ADDE 100 00			
NNE ARUNDEL COUNTY 0.9 NE TIP	• • •		11⁄	Thunderstorm Wind /EC 50 kt)
	04/08/10 19:18 EST 04/08/10 19:18 EST		1K 0	Thunderstorm Wind (EG 50 kt) Source: Public
	04/00/10 19.16 E31		U	Source. Fublic
large tree was down near Route 32 and	198.			
NNE ARUNDEL COUNTY 1.3 WSW G				
	04/08/10 19:27 EST		0	Thunderstorm Wind (EG 52 kt)
	04/08/10 19:27 EST		0	Source: Public
wind gust was estimated around 60 mph	n near Glenn Burnie Park.			
NNE ARUNDEL COUNTY 1.7 W ELVA	 ATON [39 12 -76 61]			
MINE ANONDEE GOON I III W EEV	04/08/10 19:28 EST		1K	Thunderstorm Wind (EG 50 kt)
	04/08/10 19:28 EST		0	Source: Fire Department/Rescue
	oxwell Road			
A tree was down near Elvaton Road and F	oxwon rodu.			
A strong area of low pressure over the G noved into the region during the afterno nstability combined with the forcing froi he 8th. Due to strong winds aloft, some	Great Lakes slowly tracked to our nort oon and evening hours. A moist south on the front to trigger showers and thu thunderstorms became severe with c	nerly flow ahead understorms du	of the front provio	ded instability. The
a strong area of low pressure over the G noved into the region during the afterno nstability combined with the forcing from the 8th. Due to strong winds aloft, some	Great Lakes slowly tracked to our nort oon and evening hours. A moist south m the front to trigger showers and the thunderstorms became severe with o	nerly flow ahead understorms du	of the front provide ring the afternoon i.	ded instability. The and evening hours of
A strong area of low pressure over the G noved into the region during the afterno nstability combined with the forcing froi he 8th. Due to strong winds aloft, some	Great Lakes slowly tracked to our nort oon and evening hours. A moist south on the front to trigger showers and thu thunderstorms became severe with c	nerly flow ahead understorms du	of the front provio	ded instability. The
a strong area of low pressure over the G noved into the region during the afterno nstability combined with the forcing fro ne 8th. Due to strong winds aloft, some VASHINGTON COUNTY 1.4 NNE PINE	Great Lakes slowly tracked to our north con and evening hours. A moist south muther front to trigger showers and the thunderstorms became severe with one ESBURG [39.65, -77.86] 04/16/10 14:40 EST 04/16/10 14:40 EST	nerly flow ahead understorms du	of the front provioning the afternoon	ded instability. The and evening hours of  Thunderstorm Wind (MG 52 kt)
A strong area of low pressure over the G noved into the region during the afterno nstability combined with the forcing froi he 8th. Due to strong winds aloft, some VASHINGTON COUNTY 1.4 NNE PINE	Great Lakes slowly tracked to our north con and evening hours. A moist south muther front to trigger showers and thu thunderstorms became severe with on ESBURG [39.65, -77.86] 04/16/10 14:40 EST 04/16/10 14:40 EST	nerly flow ahead understorms du	of the front provioning the afternoon	ded instability. The and evening hours of  Thunderstorm Wind (MG 52 kt)
a strong area of low pressure over the G noved into the region during the afterno nstability combined with the forcing from the 8th. Due to strong winds aloft, some WASHINGTON COUNTY 1.4 NNE PINE	Great Lakes slowly tracked to our north con and evening hours. A moist south muther front to trigger showers and thu thunderstorms became severe with of ESBURG [39.65, -77.86] 04/16/10 14:40 EST 04/16/10 14:40 EST uradio station near Conococheague.	nerly flow ahead understorms du	of the front provide ring the afternoon is:	ded instability. The and evening hours of  Thunderstorm Wind (MG 52 kt)  Source: Broadcast Media
a strong area of low pressure over the G noved into the region during the afterno nstability combined with the forcing from the 8th. Due to strong winds aloft, some WASHINGTON COUNTY 1.4 NNE PINE	Great Lakes slowly tracked to our north on and evening hours. A moist south me the front to trigger showers and the thunderstorms became severe with comparison of the thunderstorms became severe with the thunderstorm became severe with the thu	nerly flow ahead understorms du	of the front provioning the afternoon	Thunderstorm Wind (MG 52 kt) Source: Broadcast Media  Thunderstorm Wind (EG 50 kt)
strong area of low pressure over the Gnoved into the region during the afternonstability combined with the forcing from 8th. Due to strong winds aloft, some VASHINGTON COUNTY 1.4 NNE PINE wind gust of 60 mph was measured at a REDERICK COUNTY 2.4 SSE UNION	Great Lakes slowly tracked to our north con and evening hours. A moist south me the front to trigger showers and the thunderstorms became severe with continuous severe severe with continuous severe severe with continuous severe severe with continuous severe seve	nerly flow ahead understorms du	of the front providering the afternoon is:  0 0	ded instability. The and evening hours of  Thunderstorm Wind (MG 52 kt)  Source: Broadcast Media
a strong area of low pressure over the G noved into the region during the afterno instability combined with the forcing from the 8th. Due to strong winds aloft, some WASHINGTON COUNTY 1.4 NNE PINE wind gust of 60 mph was measured at a REDERICK COUNTY 2.4 SSE UNION	Great Lakes slowly tracked to our north con and evening hours. A moist south me the front to trigger showers and the thunderstorms became severe with continuous severe severe with continuous severe severe with continuous severe severe with continuous severe seve	nerly flow ahead understorms du	of the front providering the afternoon is:  0 0	Thunderstorm Wind (MG 52 kt) Source: Broadcast Media  Thunderstorm Wind (EG 50 kt)
A tree was down near Elvaton Road and F A strong area of low pressure over the G moved into the region during the afterno instability combined with the forcing froi he 8th. Due to strong winds aloft, some  WASHINGTON COUNTY 1.4 NNE PINE  A wind gust of 60 mph was measured at a  FREDERICK COUNTY 2.4 SSE UNION  A tree was down at Woodville Road and T HOWARD COUNTY 1.2 NE LONG COR	Great Lakes slowly tracked to our north con and evening hours. A moist south me the front to trigger showers and the thunderstorms became severe with continuous	nerly flow ahead understorms du	of the front providering the afternoon is:  0 0 1 1K 0	Thunderstorm Wind (MG 52 kt) Source: Broadcast Media  Thunderstorm Wind (EG 50 kt) Source: Fire Department/Rescue
A strong area of low pressure over the Gnoved into the region during the afternonstability combined with the forcing from the 8th. Due to strong winds aloft, some WASHINGTON COUNTY 1.4 NNE PINE A wind gust of 60 mph was measured at a REDERICK COUNTY 2.4 SSE UNION A tree was down at Woodville Road and Total Report of the Woodville Road and	Great Lakes slowly tracked to our norte on and evening hours. A moist south me the front to trigger showers and the thunderstorms became severe with comparison of the thunderstorms became severe with the thunderstor	nerly flow ahead understorms du	of the front providering the afternoon is:  0 0	Thunderstorm Wind (MG 52 kt) Source: Broadcast Media  Thunderstorm Wind (EG 50 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
FREDERICK COUNTY 1.6 NNW JOHNSVILL	= -			
	04/16/10 17:38 EST		0	Thunderstorm Wind (EG 52 kt)
	04/16/10 17:38 EST		0	Source: Trained Spotter
A spotter estimated wind gusts over 60 mph.				
A cold front passed through Maryland on the thunderstorms that produced strong winds.	16th. There was just enough i	instability ahead o	of the front for a co	ouple severe
FREDERICK COUNTY 0.6 SSE BURKITTSV				
	04/25/10 17:39 EST		0	Hail (1.75 in)
	04/25/10 17:39 EST		0	Source: Public
Golf ball size hail was reported in Burkittsville.				
FREDERICK COUNTY 0.6 SE JEFFERSON	[39.36, -77.52]			
	04/25/10 18:30 EST		0	Hail (1.00 in)
	04/25/10 18:30 EST		0	Source: Trained Spotter
Quarter size hail was reported near Jefferson.				
CARROLL COUNTY 0.6 WNW ELDERSBUR				
	04/25/10 18:43 EST		0	Hail (1.25 in)
	04/25/10 18:43 EST		0	Source: Trained Spotter
Half dollar size hail was reported in Eldersburg.				
MONTGOMERY COUNTY 0.4 ESE BEALLS'				
	04/25/10 19:09 EST		0	Hail (1.00 in)
	04/25/10 19:09 EST		0	Source: Amateur Radio
Quarter size hail was reported at the intersectio	n of Route 109 and Route 28 n	near Beallsville.		
MONTGOMERY COUNTY 1.2 SSW DAMAS	CUS [39.26, -77.20] 04/25/10 19:10 EST		0	Hail (4.50 ia)
	04/25/10 19:10 EST		0	Hail (1.50 in) Source: Trained Spotter
	04/25/10 19:10 EST		U	Source. Trained Spotter
Ping pong size hail was reported about one mile	e south of Damascus.			
MONTGOMERY COUNTY 1.2 SSW DAMAS				
	04/25/10 19:20 EST		0	Hail (1.00 in)
	04/25/10 19:20 EST		0	Source: Trained Spotter
Quarter size hail was reported about one mile s	outh of Damascus.			
HOWARD COUNTY 1.6 ESE GLENELG [39.	- · · · · · · · ·			
	04/25/10 19:38 EST		0	Hail (1.00 in)
	04/25/10 19:38 EST		0	Source: Public
Quarter size hail was reported near Glenelg.				
BALTIMORE COUNTY 1.2 SSW HAREWOO	D PARK [39.37, -76.36]			
	04/25/10 19:40 EST		0	Hail (1.00 in)
	04/25/10 19:40 EST		0	Source: Trained Spotter
Quarter size hail was reported near Chase.				

Quarter size hail was reported near Chase.

A strong upper-level low slowly tracked through the central portion of the country on the 25th. A southwest flow ahead of this system ushered in warm and humid air. A cold front dropped into the region from the northeast during the afternoon and evening hours of the 25th. The cold front combined with plenty of instability for showers and thunderstorms to develop. Due to plenty of cold air aloft, thunderstorms produced large hail.

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Deaths &

Injuries

Property &

Crop Dmg

**Event Type and Details** 

Date/Time

Location

0	Hail (1.00 in)	
0	Source: Trained Spotter	
	along the boundary. There	
derstorm.		
0	Hail (1.00 in)	
0	Source: Trained Spotter	
0	Hail (1.00 in)	
0	Source: Public	
tnunderstorms to pro	auce large nail across tne	
	· · · · · · · · · · · · · · · · · · ·	
0	Source: Trained Spotter	
0	Thunderstorm Wind (MG 51 kt)	
0	Source: ASOS	
e 8th. The cold front a	ssociated with the low	
=	noon and evening hours of	
ng winas.		
ng winas.		
o O	Hail (1.00 in)	
	Hail (1.00 in) Source: Trained Spotter	
0		
0		
0	Source: Trained Spotter  Hail (1.00 in)	
0 0	Source: Trained Spotter	
0 0	Source: Trained Spotter  Hail (1.00 in)	
0 0	Source: Trained Spotter  Hail (1.00 in)	
0 0	Source: Trained Spotter  Hail (1.00 in)	
0 0 0	Source: Trained Spotter  Hail (1.00 in)  Source: Trained Spotter	
	onderstorms developed derstorm.  O O O O O O O O O O O O O O O O O O O	0 Source: Trained Spotter  Inderstorms developed along the boundary. There derstorm.  0 Hail (1.00 in) 0 Source: Trained Spotter  0 Hail (1.00 in) 0 Source: Public  or showers and thunderstorms across central enthunderstorms to produce large hail across the  0 Thunderstorm Wind (EG 52 kt) 0 Source: Trained Spotter

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LOUDOUN COUNTY 2.0 NNE BRITAIN [39.	- · · · · · · · · · · · · · · · · · · ·			
	04/25/10 18:30 EST 04/25/10 18:30 EST		0	Hail (1.00 in) Source: Trained Spotter
Quarter size hail was reported near Lovettsville			U	Source. Trained Spotter
AUGUSTA COUNTY 0.8 SE CRIMORA [38.1	14, -78.84] 04/25/10 18:35 EST		0	Hail (1.75 in)
	04/25/10 18:35 EST		0	Source: Public
Golf ball size hail was reported on Venus Lane	just south of Crimora.			
LOUDOUN COUNTY 0.4 SW LUCKETTS [3	9 22 -77 531			
	04/25/10 18:53 EST		0	Hail (1.00 in)
	04/25/10 18:53 EST		0	Source: County Official
Quarter size hail was reported near Lucketts.				
FREDERICK COUNTY 0.3 SW ROCK ENON	I SPGS [39.22, -78.40]			
	04/25/10 19:11 EST		0	Hail (1.00 in)
	04/25/10 19:11 EST		0	Source: Public
Quarter size hail was reported in Gore.				
FREDERICK COUNTY 0.8 E CEDAR GROV				
	04/25/10 19:26 EST 04/25/10 19:26 EST		0	Hail (1.00 in) Source: Public
Quarter size hail was reported near Cedar Gro	ve.			
SHENANDOAH COUNTY 1.0 S MT OLIVE [:	38.96, -78.43] 04/25/10 19:56 EST		0	Hail (1.25 in)
	04/25/10 19:56 EST		0	Source: Public
Half dollar size hail was reported near Toms Br	rook.			
WARREN COUNTY 0.8 W HAPPY CREEK [	29 02 79 461			
WARREN GOORTT 0.0 W HATT T ORLER [	04/25/10 20:30 EST		0	Hail (1.00 in)
	04/25/10 20:30 EST		0	Source: Trained Spotter
Quarter size hail was reported near Front Roya	ıl.			
A strong upper-level low slowly tracked throus ushered in warm and humid air. A cold front 25th. The cold front combined with plenty of thunderstorms produced large hail.	dropped into the region from t	he northeast duri	ng the afternoon a	nd evening hours of the
ORANGE COUNTY 0.7 E BURR HILL [38.35	·		•	11.71.74.00 ( )
ORANGE COUNTY 0.7 E BURR HILL [38.3	04/26/10 14:55 EST		0	Hail (1.00 in)
	·		0	Hail (1.00 in) Source: Public
Quarter size hail was reported near Burr Hill.	04/26/10 14:55 EST 04/26/10 14:55 EST			
Quarter size hail was reported near Burr Hill.	04/26/10 14:55 EST 04/26/10 14:55 EST		0	Source: Public
ORANGE COUNTY 0.7 E BURR HILL [38.35]  Quarter size hail was reported near Burr Hill.  KING GEORGE COUNTY 1.5 NW COMORN	04/26/10 14:55 EST 04/26/10 14:55 EST			

A stationary boundary was located over central Virginia. Showers and thunderstorms developed along the boundary. There was enough instability just ahead of the boundary for large hail in a couple thunderstorms across the Virginia Piedmont.

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

Location	Date/Time	Injuries	Crop Dmg	Event Type and Details
WEST VIRGINIA, East				
BERKELEY COUNTY 2.0 SW BE	EDKELEV (20.49. 77.05)			
BERRELET COUNTY 2.0 3W BE	04/08/10 16:07 EST		4K	Thunderstorm Wind (EG 45 kt)
	04/08/10 16:07 EST		0	Source: Newspaper
A roof was partially collapsed due to	o gusty winds in a thunderstorm. Wind gust	s were estimated t	o be around 45 knd	
	r the Great Lakes slowly tracked to our no			
moved into the region during the a instability combined with the forci	afternoon and evening hours. A moist soung from the front to trigger showers and an isolated thunderstorm did produce gu	therly flow ahead thunderstorms du	of the front provide	ded instability. The
HAMPSHIRE COUNTY 2.2 ENE I	MILLBROOK [39.24, -78.51] 04/25/10 16:20 EST		0	Hail (1.00 in)
	04/25/10 16:20 EST		0	Source: Trained Spotter
Quarter size hail was reported near	Millbrook.			,
IFFERSON COUNTY 4.2 NAW	VEADNEVSVII I E 120 40 - 77 901			
JEFFERSON COUNTY 1.3 NNW	04/25/10 17:04 EST		0	Hail (1.00 in)
	04/25/10 17:04 EST		0	Source: Public
Quarter size hail was reported on Lo	ogie Lane near Kearneysville.			
JEFFERSON COUNTY 1.4 SSW			0	11-11/4 00 (-)
	04/25/10 17:48 EST 04/25/10 17:48 EST		0	Hail (1.00 in) Source: Public
Quarter size hail was reported on Th			ŭ	
JEFFERSON COUNTY 0.8 ENE I	MT PI FASANT (39 25 -77 94)			
OLITEROON GOOMT! GIO ENE!	04/25/10 18:10 EST		0	Hail (1.00 in)
	04/25/10 18:10 EST		0	Source: Trained Spotter
Quarter size hail was reported near	Summit Point.			
JEFFERSON COUNTY 1 7 WSW	MECHANICSTOWN [39.26, -77.86]			
0211 2100H 000H11	04/25/10 18:16 EST		0	Hail (1.00 in)
	04/25/10 18:16 EST		0	Source: Amateur Radio
Quarter size hail was reported in Ch	narles Town.			
HAMPSHIRE COUNTY 1.9 S DEI	I DAV (20 40 - 79 64)			
HAMIFSHIRE COUNTY 1.9 3 DEI	04/25/10 18:50 EST		0	Hail (1.00 in)
	04/25/10 18:50 EST		0	Source: Trained Spotter
Quarter size hail was reported near	Delray.			
HAMDSHIDE COUNTY 44 EVE	HOOKS MILLS (20.22. 70.45)			
HAMPSHIRE COUNTY 1.1 ENE I	HOOKS MILLS [39.23, -78.45] 04/25/10 19:05 EST		0	Hail (1.00 in)
	04/25/10 19:05 EST		0	Source: Trained Spotter
Quarter size hail was reported abou	it two miles west of High View.			
REPREIEN COUNTY 24 CCM T	ARICO HGTS [39 30 -78 02]			
BERKELEY COUNTY 2.1 SSW T	04/25/10 19:42 EST		0	Hail (1.00 in)
	04/25/10 19:42 EST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JEFFERSON COUNTY 1.5 NNE MIDDLEWAY [	39.32, -77.97]			
	04/25/10 19:44 EST		0	Hail (1.00 in)
	04/25/10 19:44 EST		0	Source: Trained Spotter
Quarter size hail was near Middleway.				
BERKELEY COUNTY 0.5 SSE TARICO HGTS [	39.32, -78.00]			
	04/25/10 19:45 EST		0	Hail (1.00 in)
	04/25/10 19:45 EST		0	Source: Trained Spotter

Quarter size hail was reported on Route 51 about two miles east of Bunker Hill. About one inch of hail was covering the ground.

A strong upper-level low slowly tracked through the central portion of the country on the 25th. A southwest flow ahead of this system ushered in warm and humid air. A cold front dropped into the region from the northeast during the afternoon and evening hours of the 25th. The cold front combined with plenty of instability for showers and thunderstorms to develop. Due to plenty of cold air aloft, thunderstorms produced large hail.

HAMPSHIRE COUNTY --- 0.7 E CAPON BRIDGE [39.30, -78.44], 0.8 E CAPON BRIDGE [39.30, -78.43], 0.8 ESE CAPON BRIDGE [39.30, -78.44], 0.7 ESE CAPON BRIDGE [39.30, -78.44]

 04/25/10 19:15 EST
 1K
 Flash Flood (due to Heavy Rain)

 04/25/10 20:15 EST
 0
 Source: Emergency Manager

Water was flowing into a house on Tannery Road near Capon Bridge.

A strong upper-level low slowly tracked through the central portion of the country on the 25th. A southwest flow ahead of this system ushered in warm and humid air. A cold front dropped into the region from the northeast during the afternoon and evening hours of the 25th. The cold front combined with plenty of instability for showers and thunderstorms to develop. Thunderstorms dumped locally heavy amounts of rain which led to an isolated flash flooding event in Hampshire County.

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