

Dunkirk

National Weather Service



Storm Data and Unusual Weather Phenomena September 2000 Time Local/ Path Length Path Number of Estimated Width Persons Damage DISTRICT OF COLUMBIA District Of Columbia Countywide 0 0 02 1400EST **Heavy Rain** Slow moving thunderstorms dropped heavy rainfall across the District during the afternoon of the 2nd. A total of 2.47 inches of rain was recorded in Georgetown and a total of 1.65 inches fell at Washington National Airport. **District Of Columbia** Countywide 1200EST 1800EST 0 **Heavy Rain** Showers and thunderstorms developed as a moist tropical airmass covered the region. Between midday on the 24th and the evening of the 25th, between 2 and 3.5 inches of rain fell. Totals included 3.58 inches in Northwest, 2.33 inches at the Arboretum, 2.14 inches at Washington National Airport, and 2.03 inches in Southeast. MARYLAND, Central Frederick County 0300EST 0500EST Countywide 01 **Heavy Rain Montgomery County** Countywide 0300EST Heavy Rain 0500EST During the early morning hours of the 1st, isolated thunderstorms dropped heavy rainfall across eastern Frederick and western Montgomery Counties. A total of 2.10 inches was reported in Germantown and 1.87 inches fell in Damascus. Two separate observers in Frederick reported rainfall totals of 2.67 inches and 1.65 inches respectively. **Anne Arundel County** 02 1400EST 1700EST 0 0 Countywide **Heavy Rain Howard County** Countywide 02 0 1400EST **Heavy Rain** 1700EST Prince George'S County 1400EST 1700EST Countywide 02 Heavy Rain St. Mary'S County

Countywide 02 1400EST 0 **Heavy Rain** 1700EST **Calvert County North Portion** 02 Flash Flood Several roads in the northern portion of the county were flooded. **Calvert County**

Lightning damaged two homes and a fire station

02

Slow moving thunderstorms produced heavy rainfall and damaging lightning across portions of central Maryland during the afternoon of the 2nd. In Calvert County, law enforcement officials reported cars floating off Mt. Harmony Road after water rapidly rose. Route 4 and 260 in addition to roads in Dunkirk, Owings Mills, and North Beach were also inundated by water. A total of 1.25 inches of rain was reported in Dunkirk where lightning strikes damaged two homes and a fire station. In Anne Arundel County, a total of 3.75 inches fell at Jug Bay Wetlands near the Calvert County border and 1.84 inches fell at Baltimore-Washington International Airport. In Howard County, 1.99 inches was reported in Laurel. In Prince George's County, 2.89 inches was recorded just northeast of Rosaryville in Patuxent River Park and 2.00 inches fell in College Park.

Lightning





Flash Flood

Heavy Rain

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	oer of sons Injured	Estima Dam Property	ated age Crops	September 2000 Character of Storm
MARYLAND, Central									
Montgomery County									
Countywide	03	1200EST 1600EST			0	1			Heavy Rain
	Saturate	ed soil allowed a tro	ee to fall ont	o a house an	d injure on	ne resident			
Anne Arundel County									
Countywide	03	1400EST 1600EST			0	0			Heavy Rain
Charles County									
North Portion	03	1400EST 1600EST			0	0			Heavy Rain
Howard County									
Countywide	03	1400EST 1600EST			0	0			Heavy Rain
Prince George'S County									
Countywide	03	1400EST 1600EST			0	0			Heavy Rain
Carroll County									

Flooding was reported in Mt. Airy.

1410EST

1600EST

03

Thunderstorms with heavy rainfall moved across the region from midday through early evening on the 3rd. In Montgomery County, heavy downpours saturated soil and allowed a large tree to fall onto a house in Silver Spring. One man was seriously injured and was trapped in the home after the tree fell onto the structure. A woman and her children escaped without injury. A total of 2.41 inches of rain fell southeast of Damascus and 1.85 inches was reported in Columbia. In Anne Arundel County, 2.72 inches was recorded in Annapolis. In Carroll County, 2.7 inches fell in one hour in Mt. Airy. A local stream left its banks and ran down streets between homes in a subdivision just east of Main Street. In Howard County, 1.99 inches was reported in Laurel. In Prince George's County, rainfall amounts included 2.80 inches in Brandywine, 2.55 inches near Upper Marlboro, and 2.14 inches in Leeland. In Charles County, up to 3.16 inches was reported in Waldorf and 1.74 inches fell in La Plata.

Prince George'S County Countywide

04 1500EST 0 0

A thunderstorm produced heavy rainfall as it moved across Prince George's County during the early evening hours of the 4th. A total of 2.48 inches of rain was recorded at Brown Station and 2.25 inches fell in Glenn Dale.

Allegany County West Portion

Countywide

11 1610EST 0 0 2M Flash Flood 1900EST

Numerous roads, creeks, and structures were flooded.

A thunderstorm with torrential rainfall became stationary over the western portion of Allegany County during the evening of the 11th. Serious flash flooding developed in less than an hour. Nearly \$2 million in flood damage was reported. Hardest hit communities included Cumberland's north and west side, La Vale, communities along Goose Creek, the Haystack Mountain area, Westernport, and Barton. Across the county, three businesses and a residence were destroyed by flood waters. A total of 27 homes and businesses received major damaged and 141 other structures reported minor damage. The \$2 million figure does not include damage to vehicles, roads, and bridges. Power was knocked out in some locations for an extended period of time.

In Cumberland, several streets were closed by high water and some became makeshift rivers which carried cars and sections of asphalt away. Several motorists had to be rescued from the rapidly rising waters. Water was seen running through the first floor of homes and businesses on the west side. The Cumberland Police Barracks reported a total of 4.80 inches of rainfall and and observer just outside of town recorded 2.97 inches. A landslide occurred just west of Cumberland on Route 220. Interstate 68 was closed for up to 3 hours through downtown after 3 feet of water rushed across the highway. Cars were floating on Fayette Street, Rose Hill Avenue, Greene Street, and Walnut Place. Several other roads including Braddock Road, Paca Street, Windsor Road, Holland Street, Beall Street, Bishop Walsh Road, Gephart Drive, Spruce Place, S. Lee Street, and Williams Street were flooded. In La Vale, 5 inches of rain was reported in only two hours. Creeks and streets were flooded and National Highway at C Street was impassable.





		Time Local/	Path Length	Path Width	Number Person		Estin	nated nage	September 2	000
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property		Character of Storm	
Location	Date	Standard	(IVIIICS)	(I m us)	Kilicu	mjurcu	Troperty	Crops	Character of Storm	

MARYLAND, Central

An apartment building on George's Creek Boulevard reported major damage. In Barton, several roads were flooded. In Westernport, a major drainage ditch overflowed into the Franklin-Brophytown area.

Anne Arundel County South Portion	14 15	2300EST 0500EST	0	0		Heavy Rain
Prince George'S County						
East Portion	14 15	2300EST 0500EST	0	0		Heavy Rain
St. Mary'S County						
Countywide	14 15	2300EST 0500EST	0	0		Heavy Rain
Calvert County						
Dunkirk	15	0108EST	0	0	110K	Lightning

A lightning fire heavily damaged a home.

Thunderstorms produced gusty winds and heavy downpours over portions of central Maryland during the early morning hours of the 15th. In Anne Arundel County, a total of 2.25 inches of rain fell at Jug Bay Wetlands. In Prince George's County, 2.00 inches was recorded in Patuxent River Park. In St. Mary's County, a total of 1.72 inches was reported in Hollywood. In Calvert County, lightning struck the roof of a home in Dunkirk. The resulting fire led to \$110,000 in damage to the roof and second story of the structure. In Carroll County, 1.50 inches fell in Millers. Across the region during a second round of storms in the afternoon, winds gusted to 49 MPH at Washington National Airport, 55 MPH at Montgomery College, and 42 MPH in Hagerstown.

Baltimore City (C) Countywide	19	0000EST 1900EST	0	0	Heavy Rain
Frederick County Countywide	19	0000EST 1900EST	0	0	Heavy Rain
Howard County Countywide	19	0000EST 1900EST	0	0	Heavy Rain
Montgomery County Countywide	19	0000EST 1900EST	0	0	Heavy Rain
Washington County Countywide	19	0000EST 1900EST	0	0	Heavy Rain
Carroll County Countywide	19	1200EST 1600EST	0	0	Flash Flood

A few roads were closed by high water.

The remnants of Tropical Storm Gordon moved across central Maryland on the 19th and dropped up to 3 inches of rainfall. In Carroll County, 2.78 inches fell in Westminster, 2.48 inches was reported at Piney Run, and 2.38 inches fell in Manchester. A few roads across the county were closed by high water. In downtown Baltimore, 2.45 inches was recorded. In Howard County, 2.83 inches fell near Columbia, 2.08 inches fell in Laurel, 1.72 inches fell in Ellicott City, and 1.50 inches fell in Lisbon. In Montgomery County, 2.10 inches was estimated near Damascus and 2.05 inches was reported at Brighton Dam. In Frederick County, 2.16 inches was reported in Emittsburg and 1.65 inches fell in Frederick. In Washington County, 2.11 inches fell in Sharpsburg and 1.72 inches was reported in Hagerstown.

Allegany County					
Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain





		Time	Path	Path Width		ber of	Estimated	September 2000		
Location	Date	Local/ Standard	Length (Miles)	Width (Yards)	Per Killed	rsons Injured	Damage Property Crops	Character of Storm		
MARYLAND, Central										
Anne Arundel County Countywide	24 25	1200EST			0	0		Heavy Rain		
.	25	1800EST						•		
Baltimore County Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Baltimore City (C) Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Calvert County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Carroll County Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Charles County	23	1000ES1								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Frederick County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Frederick County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Harford County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Howard County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Montgomery County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Prince George'S County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
St. Mary'S County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		
Washington County										
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain		

Showers and thunderstorms developed over Maryland as a moist tropical airmass covered the region. Between midday on the 24th through the evening on the 25th, between 1 and 3 inches of rain fell. In Harford County, 2.19 inches of rain was reported in Aberdeen and 1.75 inches fell at Conowingo Dam. In Baltimore County, rainfall totals included 2.80 inches at Ft. McHenry in Baltimore, 2.56 inches in Pikesville, 2.52 inches in Fullerton, 2.40 inches in Owings Mills, and 1.96 inches in Freeland. In Anne Arundel County, rainfall totals included 2.98 inches in Annapolis, 2.88 inches in Hillsmere, 2.82 inches in Lothian, 2.76 inches in Owings Beach, 2.73 inches in Pasadena, 2.50 inches in Rivera Beach, 2.14 inches at Baltimore-Washington International Airport, and 1.99 inches in Millersville. In northwest Calvert County, between 2.5 and 3.0 inches was recorded. In St. Mary's County, rainfall totals included 2.91 inches in Mechanicsville, 2.33 inches in Oraville, 2.10 inches in California, 2.02 inches in Hollywood, and 2.01 inches in Morganza. In Charles County, 2.78 inches was reported in Waldorf, 2.47 inches fell in Bryan's Road, and 2.39 inches fell in Port Tobacco.

In Prince George's County, rainfall totals included 3.59 inches at Leeland Road, 3.07 inches in Upper Marlboro, 2.96 inches in Oxon Hill, 2.85 inches at Andrews AFB, 2.68 inches in Bowie, 2.56 inches in Landover, and 2.40 inches in Beltsville. In Montgomery County, rainfall totals included 2.70 inches at the Potomac Water Treatment Plant, 2.57 inches in Forest Glenn, 2.46 inches in Olney, 2.42 inches in Damascus, 2.37 inches in Rockville, 2.14 inches in Gaithersburg, and 2.04 inches in Bethesda. In Howard County, 2.72 inches fell in Savage Park, 2.44 inches fell in Ellicott City, 2.30 inches fell in Laurel, and 2.28 inches was reported in





		Time	Path	Path	Number of		Estimated		September 2000
		Local/	Length	Width	Perso	ons	Dam		
Location D	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm

MARYLAND, Central

Columbia. In Carroll County, 2.36 inches fell at Piney Run and 1.84 inches was recorded in Millers. In Frederick County, 1.66 inches fell in Frederick and 1.50 inches was reported in Thurmont. In Washington County, 1.87 inches fell in Sharpsburg and 1.53 inches was reported in Hagerstown. Around 1 AM EDT on the 26th, some early season snowflakes were mixed in with the rain on South Mountain. In Allegany County, 2.27 inches of rain fell in Frostburg and 2.26 inches was reported in Cumberland

VIRGINIA, North

Fairfax County Countywide	01	0300EST 0500EST	0	0	Heavy Rain
Madison County					
Countywide	01	1500EST 1700EST	0	0	Heavy Rain
Shenandoah County					
Countywide	01	1500EST 1700EST	0	0	Heavy Rain
Warren County					
Countywide	01	1500EST 1700EST	0	0	Heavy Rain

Isolated showers and thunderstorms produced heavy rainfall across the Shenandoah Valley between 4 and 6 PM EDT on the 1st. At Big Meadows in Shenandoah National Park, 2.83 inches of rain fell. In Shenandoah County, 2.21 inches of rain was recorded at Camp Roosevelt. In Warren County, 2.66 inches fell on Hogback Mountain.

During the early morning hours of the 1st, an isolated thunderstorm dropped heavy rainfall across Fairfax County. A total of 2.74 inches fell in Great Falls and 1.55 inches fell in Herndon. Mt. Weather in western Loudoun County reported 1.55 inches.

Augusta County					
Countywide	02	0000EST 0630EST	0	0	Heavy Rain
Rappahannock County					
Countywide	02	0100EST 0630EST	0	0	Heavy Rain
Rockingham County					
Countywide	02	0100EST 0630EST	0	0	Heavy Rain
Shenandoah County					
Countywide	02	0100EST 0630EST	0	0	Heavy Rain
Warren County					
Countywide	02	0100EST 0630EST	0	0	Heavy Rain
Highland County					
Countywide	02	0200EST 1600EST	0	0	Heavy Rain
Nelson County					
Countywide	02	0200EST 0600EST	0	0	Flash Flood
	Flood	ing was reported east of Montebello.			
Alexandria (C)					
Countywide	02	1230EST 1600EST	0	0	Heavy Rain
Arlington County					
Countywide	02	1230EST 1600EST	0	0	Heavy Rain

Thunderstorms produced heavy rainfall across a portion of northern Virginia between 1 and 7 AM EDT and again between 5 and 7





Time Path Path Number of Estimated September 2000
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

VIRGINIA, North

PM on the 2nd. The Shenandoah Valley received heavy downpours during the morning event. in Nelson County, flooding was reported from Montebello eastward. A rain gauge in town recorded a total of 4.17 inches. Other rainfall reports included 2.72 inches on Afton Mountain and 1.58 inches at Tye River. Across Augusta County, 2.56 inches fell at Upper Sherando, 2.49 inches fell at Hearthstone Lake, 2.32 inches fell at Mills Creek Dam, 2.12 inches fell at Jones Hollow, and 1.72 inches fell at Elkhorn Lake. In Rockingham County, 1.88 inches was reported at Briery Branch. In Shenandoah County, 2,21 inches fell at Camp Roosevelt. In Warren County, 2.10 inches of rain was reported on Hogback Mountain. In Rappahannock County, 1.99 inches fell in Sperryville. The Washington D.C. suburbs received heavy downpours during the afternoon event. Minor flooding was reported in the vicinity of Commonwealth Avenue, Reed Avenue, and Glebe Road in Alexandria. A total of 1.65 inches of rain fell at Washington National Airport in Arlington County. Highland County reported occasional heavy downpours during the day which resulted in a rainfall total of 1.74 inches in Monterey.

Albemarle County						
Northwest Portion	03	0945EST 1200EST		0	0	Flash Flood
	Flood		Route 810 and on Sugar Ho	llow Roa	d.	
Fredericksburg (C)						
Countywide	03	1610EST 1800EST		0	0	Flash Flood
	Motor	rists were stranded by	rapidly rising water and be	uildings v	vere flooded.	
Spotsylvania County						
Countywide	03	1610EST 1800EST		0	0	Flash Flood
	Route		s Road, and Loriella Road	were floo	ded.	
Stafford County						
South Portion	03	1610EST 1800EST		0	0	Flash Flood
	Roads		the southern part of the co	unty.		
Loudoun County						
Countywide	03	1700EST 1800EST		0	0	Heavy Rain
		1000ES1				
Alexandria (C)	03	1715DCT		0	0	
Countywide	U3	1715EST 1800EST		0	0	Flash Flood

Flooding was reported on King Street.

Thunderstorms with heavy rainfall moved across the region from mid morning until early evening on the 3rd. In Albemarle County, torrential downpours caused water contained behind Sugar Hollow Dam to overflow onto Sugar Hollow Road. Roue 810 in the northwest portion of the corner of the county was covered by nearly 2 feet of water. In Stafford County, officials received several reports of road flooding across the southern portion of the county. A vehicle in Falmouth was damaged by flood waters. The city of Fredericksburg was hit especially hard by flash flooding after a total of 2.24 inches of rain fell. Several residents of homes and ground floor apartments reported damaged from rapidly rising water that entered the structures through sewer systems, basement windows, and doors. Several motorists had to be rescued from their cars after driving into flooded sections of roadway. Some cars were submerged up to their windshields in water. High water blocked access to Mary Washington Hospital. A 4-foot-deep sinkhole appeared along Snowden Hills Boulevard after the deluge. Across Spotsylvania County, Route 17, Route 1, Leavells Road, and Loreilla Road were flooded. A spotter near the intersection of Route 1 and Route 208 reported a total of 2.6 inches of rain. In only 50 minutes, a total of 2.5 inches fell at the Spotsylvania County Courthouse. In Loudoun County, a total of 1.90 inches fell in Lincoln. In Alexandria, flooding was reported on King Street.

Albemarle County					
Countywide	19	0000EST 1900EST	0	0	Heavy Rain





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estima Dama Property	ted ige Crops	September 20 Character of Storm)()
VIRGINIA, North										
Augusta County										
Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Charlottesville (C) Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Culpeper County Countywide	19	0000EST			0	0			Heavy Rain	
	1)	0000EST 1900EST			v	v			iicavy Kam	
Fairfax County Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Fauquier County Countywide	19	0000EST			0	0			Heavy Rain	
•	1)	1900EST			v	v			neavy Kam	
Loudoun County Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Madison County	19	OOODEST			0	0			и в:	
Countywide	19	0000EST 1900EST			0	U			Heavy Rain	
Orange County Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Page County										
Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Rappahannock County										
Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Shenandoah County										
Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Staunton (C)										
Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Winchester (C)										
Countywide	19	0000EST 1900EST			0	0			Heavy Rain	
Frederick County										
Countywide	19	1100EST 1400EST	16.1	G 1	0	0			Flash Flood	
	Severa	al roads were clos	eu anter Isaac's	s creek over	nowed its b	anks.				
Warren County										
Countywide	19	1100EST 1400EST			0	0			Flash Flood	

Several roads were flooded after Happy Creek overflowed its banks.

The remnants of Tropical Storm Gordon moved across the northern half of Virginia on the 19th. Rainfall amounts between 1 and 4.5 inches were recorded. In Frederick County, 2.17 inches fell in Winchester, 1.83 inches fell at Star Tannery, and 1.81 inches was reported in Gore. Isaac Creek near Cross Junction overflowed its banks and flooded Route 689. In Warren County, rainfall totals included 4.30 inches on Hogback Mountain, 3.64 inches in Browntown, 3.04 inches at Manassas Gap, 2.88 inches at Chester Gap, 2.81 inches in Front Royal, 2.80 inches in Limeton, and 2.12 inches in Neneveh. Happy Creek overflowed its banks in Front Royal and flooded Eighth Street. Across the county, Ritenour Hollow Road and Oregon Hollow Road were closed by high water. In Fauquier County, 1.80 inches fell in Warrenton. In Loudoun County, 2.49 inches was recorded in Lincoln. Dulles International Airport broke the daily rainfall record after 1.24 inches fell. In Fairfax County, 2.30 inches was reported in Centreville and 2.02 inches fell in Fairfax. In Prince William County, up to 2.45 inches was recorded in Woodbridge.

In Page County, 4.38 inches fell at Rocky Branch, 2.79 inches fell at Big Meadows, 2.20 inches fell at Lewis Mountain Camp, and





Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

VIRGINIA, North

1.92 inches fell at Skyland. In Shenandoah County, rainfall totals included 3.59 inches at Detrick, 3.24 inches at Camp Roosevelt, 3.04 inches in Strasburg, 2.72 inches in Woodstock, 2.64 inches at Zepp, 2.44 inches at Fetzer Gap, 2.24 inches at Tumbling Run, 2.09 inches in New Market, and 1.63 inches in Edinburg. High water was reported on Route 11 south of Woodstock. In Madison County, rainfall totals included 3.22 inches at Syria, 2.72 inches on Route 29 near Robinson Road, 2.19 inches in Hood, and 1.76 inches in Nethers. In Rappahannock County, 3.5 inches was reported in Castleton, 3.33 inches fell in Sperryville, 2.83 inches fell in Washington, and 2.62 inches fell at Massie's Corner. In Culpeper County, 2.87 inches was reported in Boston. In Orange County, 1.62 inches was reported in Somerset. In Albemarle County, 1.88 inches fell at McCormic Observatory and 1.77 inches fell in Charlottesville. In Augusta County, rainfall totals included 3.04 inches in Sherando, 2.84 inches in Spottswood, 2.28 inches in Middlebrook, 2.20 inches in Staunton, 2.00 inches at Stoney Creek, and 1.80 inches at Toms Branch and Upper Sherando.

	Wilder	corook, 2.20 menes in staumon, 2.00 menes at	biolicy Civ	cek, und 1.00 menes at 10ms E	runen una epper
Alexandria (C) Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Arlington County Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Augusta County Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Clarke County Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Culpeper County Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Fairfax County Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Fairfax (C) Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Falls Church (C) Countywide	24 25	1200EST	0	0	Heavy Rain
Fauquier County Countywide	25 24 25	1800EST 1200EST	0	0	Heavy Rain
Frederick County Countywide		1200EST 1800EST	0	0	Heavy Rain
Fredericksburg (C)	24 25	1200EST 1800EST			·
Countywide Highland County	24 25	1200EST 1800EST	0	0	Heavy Rain
Countywide Loudoun County	24 25	1200EST 1800EST	0	0	Heavy Rain
Countywide Madison County	24	1200EST 1800EST	0	0	Heavy Rain
Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Manassas (C) Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain
Manassas Park (C) Countywide	24 25	1200EST 1800EST	0	0	Heavy Rain





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Per Killed	per of sons Injured	Estimated Damage Property Crops	September 2000 Character of Storm
VIRGINIA, North								
Page County								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain
Prince William County								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain
Rappahannock County								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain
Rockingham County								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain
Shenandoah County								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain
Stafford County								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain
Warren County								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain
Winchester (C)								
Countywide	24 25	1200EST 1800EST			0	0		Heavy Rain

Showers and thunderstorms developed over the northern half of Virginia as a moist tropical airmass covered the region. Between midday on the 24th through the evening of the 25th, between 1 and 3 inches of rain fell. In Frederick County, 2.02 inches of rain was reported in Gore, 1.91 inches fell in Star Tannery, and 1.60 inches fell southeast of Winchester. In Clarke County, 1.68 inches of rain fell at Mount Weather on the Loudoun County border. In Loudoun County, rainfall totals included 2.57 inches at Dulles International Airport, 2.34 inches in Sterling, 1.93 inches in Leesburg, and 1.77 inches in Lincoln. In Fairfax County, rainfall totals included 2.75 inches in Centreville, 2.65 inches in Herndon, 2.49 inches in Mt. Vernon, 2.46 inches in Great Falls and Vienna, 2.45 inches at Ft. Belvoir, 2.32 inches in Reston, and 2.28 inches in Annandale. In Alexandria, rainfall amounts averaged around 2.5 inches. In Falls Church, 2.83 inches of rain was reported. In Arlington County, 2.93 inches of rain fell in Arlington and 2.14 inches was reported at Washington National Airport. In Prince William County, 2.45 inches fell at Lake Jackson. An average of 2.5 inches was reported in Manassas and Manassas Park. In Stafford County, rainfall totals were estimated between 2 and 3 inches. A total of 2.15 inches was recorded in Fredericksburg. In Fauquier County, 2.63 inches fell at The Plains and 2.40 inches was recorded in Remington.

In Warren County, rainfall totals included 2.52 inches at Hogback Mountain, 2.32 inches at Chester Gap, 2.28 inches at Manassas Gap, 2.16 inches at Browntown, 2.04 inches at Front Royal, 1.64 inches in Limeton, and 1.52 inches in Nineveh. In Shenandoah County, rainfall totals included 3.04 inches in Zepp, 2.32 inches at Mt. Olive, 2.28 inches at Camp Roosevelt, 2.16 inches at Detrick, 2.04 inches in Strasburg, 1.86 inches in New Market, 1.80 inches in Woodstock, and 1.60 inches in Edinburg. In Page County, rainfall totals included 2.64 inches at Rocky Branch, 2.24 inches at Big Meadows, 2.08 inches in Ida, and 1.92 inches at Lewis Mountain Camp. In Rappahannock County, 2.1 inches was reported in Castleton, 1.93 inches fell at Massie's Corner, and 1.88 inches fell in Sperryville. In Culpeper County, 2.29 inches fell in Boston and 1.90 inches fell in Culpeper. In Madison County, rainfall totals included 2.60 inches in Syria, 2.28 inches in Nethers, and 1.64 inches in Hood. In Rockingham County, totals included 3.20 inches on Dundore Mountain, 3.08 inches at Briery Branch, 2.60 inches on Long Run Road, 1.92 inches in Cootes Store, and 1.80 inches in Lynwood. In Augusta County, 2.04 inches fell at Hearthstone Lake, 1.84 inches fell at Stoney Creek, 1.64 inches fell at Upper Sherando, and 1.60 inches was recorded at Stuart's Draft. In Highland County, 4.52 inches fell in Monterey, 2.36 inches fell in McDowell, 2.32 inches was recorded in Hightown, and 2.30 inches fell at Mill Gap.



Number of

Estimated



September 2000

Time Local Path Length Path Width Persons Damage WEST VIRGINIA, East **Hampshire County** 0 0 Countywide 01 1400EST **Heavy Rain** An isolated thunderstorm produced heavy rainfall across Hampshire County between 3 and 6 PM EDT on the 1st. Doppler radar estimated 2 to 3 inches of rainfall across the county. **Berkeley County** Countywide 02 1200EST 1500EST 0 0 **Heavy Rain** A cluster of thunderstorms that produced heavy rainfall moved across the far eastern portion of the panhandle during the afternoon of the 2nd. A total of 2.29 inches of rain was recorded at the Martinsburg Municipal Airport. **Hardy County** Countywide 03 **Heavy Rain Jefferson County** 1100EST 1500EST 0 0 Countywide 03 Heavy Rain Scattered thunderstorms with heavy downpours moved slowly across the Eastern Panhandle around midday on the 3rd. In Jefferson County, localized flooding of roads and small creeks was reported around the Shannondale Subdivision off Route 9. In Hardy County, a total of 2.00 inches of rain was recorded in Wardensville. **Berkeley County** Countywide 19 0000EST 0 0 Heavy Rain The remnants of Tropical Storm Gordon crossed the Eastern Panhandle on the 19th and produced locally heavy rainfall. In Berkeley County, a total of 1.82 inches of rain was reported. **Berkeley County** 1200EST 0 0 Countywide 24 25 Heavy Rain 1800EST **Grant County** 1200EST 1800EST Countywide 0 **Heavy Rain Hampshire County** 1200EST 1800EST Countywide 24 25 0 0 Heavy Rain **Hardy County** Countywide 1200EST 1800EST 0 0 **Heavy Rain Jefferson County** Countywide 1200EST 1800EST 0 0 Heavy Rain **Mineral County** 0 Countywide 0 **Heavy Rain** 24 25 1200EST 1800EST **Morgan County** Countywide 1200EST 1800EST **Heavy Rain Pendleton County** Countywide 1200EST 1800EST 0 24 25 **Heavy Rain**

> Showers and thunderstorms developed over the Eastern Panhandle as a moist tropical airmass covered the region. Between midday on the 24th through the evening of the 25th, between 1 and 2 inches of rain fell. In Jefferson County, 1.87 inches was recorded in Charles Town. In Berkeley County, 1.82 inches fell in Martinsburg. In Morgan County, rainfall amounts included 2.01 inches in Berkeley Springs and 1.80 inches at Cacapon Park. In Mineral County, 2.02 inches fell in Keyser and 1.70 inches was recorded in Headsville. In Hampshire County, 1.64 inches fell in Romney. In Grant County, 2.12 inches fell in Bayard and 1.73 inches was recorded in Petersburg. In Hardy County, rainfall amounts included 2.10 inches in Mathias, 1.76 inches in Moorefield, and 1.51





Time Local/ Length Width Persons Damage Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

WEST VIRGINIA, East

inches in Wardensville. In Pendleton County, 2.17 inches was reported in Franklin.