



# National Weather Service

## Storm Data and Unusual Weather Phenomena



December 2000

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

### INDIANA, Southeast

**INZ050-058>059-066-073>075-080**      **Wayne - Fayette - Union - Franklin - Ripley - Dearborn - Ohio - Switzerland**

<b>11</b>	<b>2000EST</b>				<b>0</b>	<b>0</b>	<b>100K</b>		<b>High Wind (G56)<sup>M</sup></b>
<b>12</b>	<b>0600EST</b>								

A strong low pressure system pushed a sharp cold front through the region dropping temperatures by around 30 degrees. Strong winds occurred with the front and continued for several hours after the frontal passage. The highest measured wind gust was 66 mph in Franklin county. Numerous trees and power lines were knocked down across the region. Also, a grain bin was blown over onto a road.

**INZ050-058>059-066-073>075-080**      **Wayne - Fayette - Union - Franklin - Ripley - Dearborn - Ohio - Switzerland**

<b>13</b>	<b>1700EST</b>				<b>0</b>	<b>0</b>			<b>Ice Storm</b>
<b>14</b>	<b>0500EST</b>								

A weak low pressure system brought freezing rain into the region. Ice accumulations of one-quarter to one-half inch were common

### KENTUCKY, Northern

**KYZ089>100**      **Carroll - Gallatin - Boone - Kenton - Campbell - Owen - Grant - Pendleton - Bracken - Robertson - Mason - Lewis**

<b>11</b>	<b>2000EST</b>				<b>0</b>	<b>0</b>	<b>25K</b>		<b>High Wind (G50)</b>
<b>12</b>	<b>0600EST</b>								

A strong low pressure system dragged a sharp cold front across the region dropping temperatures around 30 degrees. Along and behind the cold front, winds gusted to near 60 mph. Trees were knocked down and windows were blown out

**KYZ089>100**      **Carroll - Gallatin - Boone - Kenton - Campbell - Owen - Grant - Pendleton - Bracken - Robertson - Mason - Lewis**

<b>13</b>	<b>1700EST</b>				<b>0</b>	<b>0</b>	<b>25K</b>		<b>Ice Storm</b>
	<b>2300EST</b>								

A weak low pressure system moved across the Ohio Valley causing several hours of freezing rain before temperatures warmed above freezing. Ice accumulations above one-quarter inch were common across the region. A few tree limbs and power lines were knocked down from the weight of the ice.

#### **Kenton County**

<b>Covington</b>	<b>16</b>	<b>1430EST</b>			<b>0</b>	<b>0</b>	<b>10K</b>		<b>Flood</b>
		<b>1800EST</b>							

Heavy rainfall caused Banklick Creek to flood Pioneer Park and Cody road

#### **Robertson County**

<b>Countywide</b>	<b>16</b>	<b>1730EST</b>			<b>0</b>	<b>0</b>	<b>5K</b>		<b>Flood</b>
		<b>2015EST</b>							

Several hours of very heavy rainfall caused many roads to be closed across the county.

#### **Pendleton County**

<b>Countywide</b>	<b>16</b>	<b>1735EST</b>			<b>0</b>	<b>0</b>	<b>100K</b>		<b>Flood</b>
		<b>2015EST</b>							

Heavy rainfall flooded many roads across the county. A bridge was also washed out.

#### **Mason County**

<b>Countywide</b>	<b>16</b>	<b>1800EST</b>			<b>0</b>	<b>0</b>	<b>5K</b>		<b>Flood</b>
		<b>2000EST</b>							

Heavy rainfall caused high water across roads. One road was closed due to the high water

#### **Lewis County**

<b>Countywide</b>	<b>16</b>	<b>1900EST</b>			<b>0</b>	<b>0</b>	<b>100K</b>		<b>Flood</b>
		<b>2300EST</b>							

Persistent heavy rainfall caused the closing of 1 road and washed out a bridge.



# National Weather Service

## Storm Data and Unusual Weather Phenomena



December 2000

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

### OHIO, Southwest

**OHZ026-034>035-042>046-051>056-060>065-070>074-077>082-088**      **Hardin - Mercer - Auglaize - Darke - Shelby - Logan - Union - Delaware - Miami - Champaign - Clark - Madison - Franklin - Licking - Preble - Montgomery - Greene - Fayette - Pickaway - Fairfield - Butler - Warren - Clinton - Ross - Hocking - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto**

<b>11</b>	<b>2100EST</b>				<b>1</b>	<b>0</b>	<b>100K</b>		<b>High Wind (G58)<sup>M</sup></b>
<b>12</b>	<b>0600EST</b>								

A strong low pressure system dragged a sharp cold front across the region dropping temperatures by 30 degrees. Very strong winds occurred along and behind the front with numerous locations receiving gusts over 58 mph. The highest recorded gust was 69 mph in Ostrander in Delaware county. Numerous trees, large limbs, and power lines were knocked down across the region. Some of the trees fell on cars and homes. A motel sign was blown onto a truck in Warren county. A church that was under construction collapsed due to the winds. One woman was killed in Clermont county when a 200 foot tree fell through her mobile home and landed on her. F23MH

**OHZ026-034>035-042>044-051**      **Hardin - Mercer - Auglaize - Darke - Shelby - Logan - Miami**

<b>13</b>	<b>1200EST</b>				<b>0</b>	<b>0</b>			<b>Heavy Snow</b>
<b>14</b>	<b>0500EST</b>								

A weak low pressure system brought a band of 5-8 inches of snow across the region.

**OHZ045>046-052>056-060>065-070>074-077>082-088**      **Union - Delaware - Champaign - Clark - Madison - Franklin - Licking - Preble - Montgomery - Greene - Fayette - Pickaway - Fairfield - Butler - Warren - Clinton - Ross - Hocking - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto**

<b>13</b>	<b>1800EST</b>				<b>0</b>	<b>0</b>			<b>Ice Storm</b>
<b>14</b>	<b>0600EST</b>								

A weak low pressure system brought freezing rain to the region. Widespread ice accumulations of one-quarter to one-half inch occurred.

#### **Clermont County** Countywide

<b>16</b>	<b>1650EST</b>				<b>0</b>	<b>0</b>	<b>5K</b>		<b>Flood</b>
	<b>2015EST</b>								

Heavy rainfall caused flooded roads across the county.

#### **Brown County** Countywide

<b>16</b>	<b>1710EST</b>				<b>0</b>	<b>0</b>	<b>100K</b>		<b>Flood</b>
	<b>2015EST</b>								

Several hours of heavy rainfall caused flooded roads across the county. A bridge was also washed out

#### **Highland County** Countywide

<b>16</b>	<b>1720EST</b>				<b>0</b>	<b>0</b>	<b>5K</b>		<b>Flood</b>
	<b>2015EST</b>								

Heavy rainfall across the county caused the closing of Bald Knob Road

#### **Adams County** Countywide

<b>16</b>	<b>2000EST</b>				<b>0</b>	<b>0</b>	<b>20K</b>		<b>Flood</b>
	<b>2300EST</b>								

Persistent heavy rainfall caused the flooding of roads across the county. A truck was washed into a creek by the water.

#### **Fairfield County** Countywide

<b>16</b>	<b>2000EST</b>				<b>0</b>	<b>0</b>	<b>5K</b>		<b>Flood</b>
<b>17</b>	<b>0300EST</b>								

Heavy rainfall caused the closing of several roads across the county.

#### **Hocking County** Countywide

<b>16</b>	<b>2000EST</b>				<b>0</b>	<b>0</b>	<b>5K</b>		<b>Flood</b>
<b>17</b>	<b>0300EST</b>								

Heavy rainfall flooded 5 roads across the county.

#### **Pike County** Countywide

<b>16</b>	<b>2000EST</b>				<b>0</b>	<b>0</b>	<b>5K</b>		<b>Flood</b>
	<b>2300EST</b>								

Four roads were closed, including Highway 124 in the western part of the county, due to heavy rainfall.



# National Weather Service

## Storm Data and Unusual Weather Phenomena



December 2000

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

### OHIO, Southwest

#### Scioto County

Countywide	16	2000EST			0	0	10K		<b>Flood</b>
	17	0300EST							

Numerous roads across the county were flooded due to heavy rainfall

#### Licking County

Countywide	16	2200EST			0	0	5K		<b>Flood</b>
	17	0300EST							

Several hours of heavy rainfall caused roads to be closed. A few creeks also overflowed.

#### OHZ081

##### Adams

	16	1900EST			0	0			<b>Flood</b>
	17	0930EST							

Heavy rainfall caused the Ohio Brush Creek at West Union to overflow its banks. The creek crested at 18.9 feet at 300 am on the 17th. Flood stage is 15.0 feet. Water flooded onto the west side of State route 348 south of Cedar Mills. Water also flooded onto Routes 32 and 41 near Peebles.

#### OHZ064

##### Pickaway

	17	0800EST			0	0			<b>Flood</b>
	19	0000EST							

Several hours of heavy rainfall caused the Scioto River at Circleville to overflow its banks. The river crested at 16.4 feet at 500 am on the 18th. Flood stage is 14.0 feet. Flooding was limited to lowland areas along the river

#### OHZ074

##### Hocking

	17	0930EST			0	0			<b>Flood</b>
		2300EST							

Heavy rainfall caused the Hocking river at Enterprise to overflow its banks. The river reached a crest of 12.7 feet at 400 pm on the 17th. Flood stage is 12.0 feet. Flooding was limited to the low land areas along the river.

#### OHZ082-088

##### Pike - Scioto

	17	1330EST			0	0			<b>Flood</b>
	19	0030EST							

Persistent heavy rainfall caused the Scioto River at Piketon to overflow its banks. The river reached an estimated stage of 19.8 feet around 800 pm on the 17th. Flood stage is 18.0 feet. Flooding affected a few low lying roads in Pike and northern Scioto counties.