

Storm Data and Unusual Weather Phenomena - December 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
----------	-----------	-------------------	---------------------	------------------------

INDIANA, Southeast

(IN-Z050) WAYNE, (IN-Z058) FAYETTE, (IN-Z066) FRANKLIN, (IN-Z073) RIPLEY, (IN-Z074) DEARBORN, (IN-Z075) OHIO

12/12/10 08:00 EST	0	Winter Weather
12/13/10 12:00 EST	0	

Snow developed across the region during the morning hours of Sunday, December 12th as a strong low pressure system moved through the Great Lakes. The snow continued into Sunday night before tapering off during the morning hours of Monday, December 13th. Much of southeast and east central Indiana saw 4 inches of accumulation. Higher snowfall amounts of up to 6 inches fell west of Cincinnati along the I-74 corridor. Additionally, westerly winds of 10-20 mph with higher gusts caused blowing and drifting of the snow.

(IN-Z050) WAYNE, (IN-Z058) FAYETTE, (IN-Z059) UNION

12/16/10 00:00 EST	0	Winter Weather
12/16/10 15:00 EST	0	

(IN-Z066) FRANKLIN, (IN-Z073) RIPLEY, (IN-Z074) DEARBORN, (IN-Z075) OHIO, (IN-Z080) SWITZERLAND

12/16/10 00:00 EST	0	Winter Storm
12/16/10 13:00 EST	0	

Low pressure tracked from the southern plains eastward through the Tennessee Valley on Thursday, December 16th. A significant amount of moist air was pulled into the Ohio Valley ahead of this surface low, diminishing significantly as it went further north past the Ohio River.

KENTUCKY, Northern

(KY-Z090) GALLATIN, (KY-Z091) BOONE, (KY-Z092) KENTON, (KY-Z099) MASON

12/12/10 08:00 EST	0	Winter Weather
12/13/10 12:00 EST	0	

Snow developed across the region during the morning hours of Sunday, December 12th as a strong low pressure system moved through the Great Lakes. The snow continued into Sunday night before tapering off during the morning hours of Monday, December 13th. Much of northern Kentucky received 2 to 4 inches of snow, with slightly lower amounts found further to the east in Lewis county. Additionally, westerly winds of 10-20 mph with higher gusts caused blowing and drifting of the snow.

(KY-Z089) CARROLL, (KY-Z090) GALLATIN, (KY-Z091) BOONE, (KY-Z092) KENTON, (KY-Z093) CAMPBELL, (KY-Z094) OWEN, (KY-Z095) GRANT, (KY-Z096) PENDLETON, (KY-Z097) BRACKEN, (KY-Z098) ROBERTSON, (KY-Z099) MASON, (KY-Z100) LEWIS

12/16/10 00:00 EST	0	Winter Storm
12/16/10 15:00 EST	0	

Low pressure tracked from the southern plains eastward through the Tennessee Valley on Thursday, December 16th. A significant amount of moist air was pulled into the Ohio Valley ahead of this surface low, diminishing significantly as it went further north past the Ohio River.

OHIO, Southwest

(OH-Z042) DARKE, (OH-Z043) SHELBY, (OH-Z044) LOGAN, (OH-Z046) DELAWARE, (OH-Z051) MIAMI, (OH-Z052) CHAMPAIGN, (OH-Z053) CLARK, (OH-Z055) FRANKLIN, (OH-Z056) LICKING, (OH-Z060) PREBLE, (OH-Z061) MONTGOMERY, (OH-Z064) PICKAWAY, (OH-Z070) BUTLER, (OH-Z071) WARREN, (OH-Z072) CLINTON, (OH-Z073) ROSS, (OH-Z077) HAMILTON, (OH-Z078) CLERMONT, (OH-Z080) HIGHLAND, (OH-Z081) ADAMS, (OH-Z082) PIKE, (OH-Z088) SCIOTO

12/12/10 08:00 EST	0	Winter Weather
12/13/10 12:00 EST	0	

Snow developed across the region during the morning hours of Sunday, December 12th as a strong low pressure system moved through the Great Lakes. The snow continued into Sunday night before tapering off during the morning hours of Monday, December 13th. Much of the area saw 2 to 4 inches. Heavier amounts of up to 6 inches fell between Dayton and Cincinnati. Additionally, westerly winds of 10-20 mph with higher gusts caused blowing and drifting of the snow.

Storm Data and Unusual Weather Phenomena - December 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<hr/>				
(OH-Z042) DARKE, (OH-Z051) MIAMI, (OH-Z053) CLARK, (OH-Z054) MADISON, (OH-Z055) FRANKLIN, (OH-Z056) LICKING, (OH-Z060) PREBLE, (OH-Z061) MONTGOMERY, (OH-Z062) GREENE	12/16/10 00:00 EST		0	Winter Weather
	12/16/10 15:00 EST		0	
<hr/>				
(OH-Z063) FAYETTE, (OH-Z064) PICKAWAY, (OH-Z065) FAIRFIELD, (OH-Z070) BUTLER, (OH-Z071) WARREN, (OH-Z072) CLINTON, (OH-Z073) ROSS, (OH-Z074) HOCKING, (OH-Z077) HAMILTON, (OH-Z078) CLERMONT, (OH-Z079) BROWN, (OH-Z080) HIGHLAND, (OH-Z081) ADAMS, (OH-Z082) PIKE, (OH-Z088) SCIOTO	12/16/10 00:00 EST		0	Winter Storm
	12/16/10 15:00 EST		0	

Low pressure tracked from the southern plains eastward through the Tennessee Valley on Thursday, December 16th. A significant amount of moist air was pulled into the Ohio Valley ahead of this surface low, diminishing significantly as it went further north past the Ohio River.