

Storm Data and Unusual Weather Phenomena - March 2011

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

MICHIGAN, East

(MI-Z049) HURON, (MI-Z055) SANILAC, (MI-Z063) ST. CLAIR

	03/10/11 19:00 EST	0	Heavy Snow
	03/11/11 08:00 EST	0	

A low pressure system tracking through the eastern Great Lakes region produced a 4 to 7 inch snowfall across the thumb region, with generally 1 to 3 inches elsewhere across southeast Michigan. Here are the highest 12 hr snowfall totals reported:

Bad Axe (Huron), 7 inches.
 Port Huron (St. Clair), 7 inches.
 Lexington (Sanilac), 6 inches.

(MI-Z047) MIDLAND, (MI-Z048) BAY, (MI-Z049) HURON, (MI-Z054) TUSCOLA

	03/22/11 18:00 EST	0	Heavy Snow
	03/23/11 07:00 EST	0	

(MI-Z053) SAGINAW, (MI-Z055) SANILAC, (MI-Z060) SHIAWASSEE, (MI-Z061) GENESEE, (MI-Z062) LAPEER, (MI-Z063) ST. CLAIR, (MI-Z070) MACOMB

	03/22/11 18:00 EST	80K	Winter Storm
	03/23/11 07:00 EST	0	

A strong low pressure system tracked through the Western Great Lakes, allowing a strong warm front to lift north into Southeast Michigan, resulting in a mixed bag of precipitation. Mostly snow fell north of I-69, snow and ice along I-69 and M-59 corridors, with mostly rain south of M-59. Power outages along with scattered downed trees and large limbs were reported along the I-69 corridor. Here are the highest snowfall totals reported, along with ice accumulations:

Midland (Midland), 8 inches.
 Bentley (Bay), 8 inches.
 Lapeer (Lapeer), 8 inches.
 Bad Axe (Huron), 7 inches.
 Richmond (Macomb), 6.5 inches, glazing of ice.
 Marlette (Sanilac), 6.5 inches, glazing of ice.
 Capac (St. Clair) 6.5 inches, glazing of ice.
 Fairgrove (Tuscola), 6 inches.
 Saginaw (Saginaw) 6 inches, tenth of an inch of ice.
 Burton (Genesee), 5 inches, tenth to two tenths of ice.
 Corunna (Shiawassee) 3 inches, tenth to two tenths of ice.
 Algonac (St. Clair) 1.5 inches, quarter inch of ice.