



National Weather Service

Storm Data and Unusual Weather Phenomena



March 2005

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

MICHIGAN, East

MIZ047>049	Midland - Bay - Huron								
	01	0000EST 1800EST			0	0			Heavy Snow

Low pressure slowly tracked across the southern Michigan border on February 28th into March 1st. Most locations across southeast Michigan received 4 to 7 inches in a 24 hour period. Lake Enhancement off of Lake Huron on March 1st allowed Bay, Midland, and Huron Counties to check in with around 8 inches of snow.

MIZ053	Saginaw								
	08	0030EST 1930EST			0	0			Flood

The Shiawassee River near Fergus went above its 10 foot flood stage at 1230 am EST on the 8th. The river crested at 11.0 feet at 9 am EST on the 8th, then fell back below flood stage at 730 pm EST on the 8th.