

## Storm Data and Unusual Weather Phenomena - October 2010

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

### MICHIGAN, East

(MI-Z047) MIDLAND, (MI-Z048) BAY, (MI-Z049) HURON, (MI-Z053) SAGINAW, (MI-Z054) TUSCOLA, (MI-Z055) SANILAC, (MI-Z060) SHIAWASSEE, (MI-Z061) GENESEE, (MI-Z062) LAPEER, (MI-Z063) ST. CLAIR

10/27/10 16:00 EST

50K

High Wind (MAX 52 kt)

10/28/10 00:00 EST

0

A historically deep low pressure system tracked northeast through Minnesota and into Ontario. A tight pressure gradient over southeast Michigan led to prolonged strong westerly winds, generally in the 45 to 55 mph range, but a few gusts in the 55 to 60 mph range were observed north of M-59, blowing down dozens of trees and tree limbs within in each county.