



NOAA Satellite and Information Service  
National Environmental Satellite, Data, and Information Service (NESDIS)

National Climatic  
Data Center  
U.S. Department of Commerce



DOC &gt; NOAA &gt; NESDIS &gt; NCDC

Search Field:

Search NCDC

## Storm Events

for New Jersey

Enter Search Parameters for New Jersey	
Begin Date:	01/01/1950 * 01/01/1950 thru 03/31/2007
End Date:	03/31/2007 If Different from Begin Date
County:	*All <input type="checkbox"/>
Event Type:	*All <input type="checkbox"/>
<b>Limit Search Results</b> Tornadoes : *All <input type="checkbox"/> Hail, Size of at Least: <input type="text"/> Inches High Wind Speed of at Least: <input type="text"/> Knots Number of Injuries : <input type="text"/> Number Of Deaths <input type="text"/> Amount of Property Damage \$: <input type="text"/> Amount of Crop Damage \$: <input type="text"/>	

List Storms

Reset

New State

All States

### Fujita Tornado Scale

F0: 40-72 mph (35-62 kt)  
 F1: 73-112 mph (63-97 kt)  
 F2: 113-157 mph (98-136 kt)  
 F3: 158-206 mph (137-179 kt)  
 F4: 207-260 mph (180-226 kt)  
 F5: 261-318 mph (227-276 kt)

### Reference Notes

\* Begin Date is Required to List Storms. Enter dates as MM/DD/YYYY. Search the NCDC Storm Event database to find various types of storms recorded in your county or use other selection criteria as desired. The database currently contains:

The Storm Events Database contains data from the following sources:

All Weather Events from 1993 - 1995, as entered into Storm Data. (Except 6/93 - 7/93, which is missing) (NO Latitude/Longitude)

All Weather Events from 1996 - Current, as entered into Storm Data. (Including Latitude/Longitude)

Plus additional data from the Storm Prediction Center; Including  
 Tornadoes 1950-1992  
 Thunderstorm Winds 1955-1992  
 Hail 1955-1992

The Storm Events database does not search by National Weather Service Forecast Zone number. However, if the name of the county is contained in the zone name, then you will get results for queries of large scale events by county name. This is not the case for states with very large forecast zones, such as: Alaska, Arizona, California, Colorado, Idaho, Montana, New Mexico, Nevada, Utah, Washington and Wyoming. For large scale events

in those states, such as flooding, winter storms, hurricanes and extreme temperatures, it is easier to search by state and/or date instead of by county name. List of NWS Forecast Zones by State

The Storm Events Database is updated when the data becomes available to NCDC. The data is updated on a monthly basis and is usually 90-120 days behind the current month

Please read the Storm Events Database FAQ page for more information. The State and County FIPS numbers associated with the maps are located here: State and County FIPS. Click the link for more information. Please do not contact NCDC with requests for information about specific weather events. All of the data is received from the National Weather Service and is made available as soon as possible. If you cannot locate a particular event 120 days after the end of the month of occurrence, contact Stuart Hinson.

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*<http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~storms>*

*Please send questions or comments about this system to [Stuart.Hinson@noaa.gov](mailto:Stuart.Hinson@noaa.gov)*

*Please see the [NCDC Contact Page](#) if you have questions or comments.*