

Storm Data and Unusual Weather Phenomena - January 2015

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--------------------|-------------------|---------------------|------------------------|
| KENTUCKY, Central | | | | |
| <hr/> | | | | |
| (KY-Z027) GRAYSON, (KY-Z028) HARDIN, (KY-Z029) BULLITT, (KY-Z036) SCOTT, (KY-Z038) SPENCER, (KY-Z039) ANDERSON, (KY-Z045) NELSON, (KY-Z046) WASHINGTON, (KY-Z048) JESSAMINE, (KY-Z049) CLARK, (KY-Z055) BOYLE | 01/23/15 16:00 CST | | 0 | Heavy Snow |
| | 01/24/15 01:00 CST | | 0 | |
| <hr/> | | | | |
| (KY-Z027) GRAYSON, (KY-Z028) HARDIN, (KY-Z029) BULLITT, (KY-Z036) SCOTT, (KY-Z038) SPENCER, (KY-Z039) ANDERSON, (KY-Z045) NELSON, (KY-Z046) WASHINGTON, (KY-Z048) JESSAMINE, (KY-Z049) CLARK, (KY-Z055) BOYLE | 01/23/15 16:00 EST | | 0 | Heavy Snow |
| | 01/24/15 02:00 EST | | 0 | |

On the 23rd of January, wrap-around moisture associated with low pressure moving through the Tennessee Valley brought a generally light mixture of rain and snow to southern Indiana and northern Kentucky. Temperatures were generally in the mid 30s. By early evening, a heavier mesoscale snow band developed from central Kentucky northeast through the Bluegrass Region. Despite temperatures remaining just above freezing, snowfall rates increased to around an inch per hour through the evening hours. A swath of 3 to 6 inch accumulations developed from central Kentucky, roughly near Elizabethtown, through Lexington and the central Bluegrass.