**NORTH DAKOTA, Central and West**

**NDZ001>005-009>013-017>018-021>023 Divide - Burke - Renville - Bottineau - Rolette - Williams - Mountrail - Ward - Mchenry - Pierce - Mckenzie - Dunn - Melean - Sheridan - Wells**

- **Date:** 01
- **Time:** 0000 CST
- **Path:** 2154 CST

  A low pressure system moved into the plains and intensified. The storm system brought a band of heavy snow across portions of northern and central North Dakota on New Years day. Snow amounts ranged from 6 to 10 inches across the area. Arctic air followed the snow on New Years day dropping temperatures between 5 to 15 below zero. The heaviest snow fell from Williston to Stanley to the Minot Air Force Base where 8 to 10 inches of snow was reported.

**NDZ002>004-010>012 Burke - Renville - Bottineau - Mountrail - Ward - Mchenry**

- **Date:** 12
- **Time:** 1400 CST
- **Path:** 0328 CST

  A low pressure system over Alberta Canada moved rapidly southeast through North Dakota. The storm system brought areas of snow and wind producing blizzard or near blizzard conditions over parts of northern North Dakota. Winds up to 45 mph caused blowing and drifting snow and whiteout conditions. Visibilities dropped less than 200 feet prompting the North Dakota Highway Patrol to close several highways and secondary roads.


- **Date:** 13
- **Time:** 1458 CST

  An arctic high pressure system dropped southeast out of central Canada on the evening of the 13th of January. The system brought bitter cold temperatures to western and central North Dakota the night of the 13th. The air temperatures overnight dropped between 20 to 35 below zero with daytime temperatures ranging 10 to 20 below zero. The subzero temperatures lasted through the morning or the 15th. Northwest winds up to 20 mph accompanied the cold air producing extreme wind chills of 40 to 60 below zero across the region. Many schools and outdoor activities were cancelled due to the bitter cold.