



National Weather Service

Storm Data and Unusual Weather Phenomena



January 2000

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

KANSAS, Southeast

KSZ047>052-067>068 **Barton - Ellsworth - Saline - Rice - Mcpherson - Marion - Reno - Harvey**

03	0700CST 1500CST				0	0			Heavy Snow
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From 0700 to 1500 CST, a 40-50 mile wide swath of very heavy, convective snow buried much of central and a small part of south-central Kansas with 6-13 inch snows in only 5-8 hours. The greatest accumulations (10-13 inches) occurred across Barton, Ellsworth, Rice, McPherson and Reno counties. In addition, wind gusts to 47 kts (54 mph) occurred in Great Bend at 0835. To better illustrate the magnitude of the convection, Barton County received as much as 12 inches of snow while northward- neighboring Russell County received only 1-2 inches.

KSZ047-050>051-067>070-082>083-091>096-098>100 **Barton - Rice - Mcpherson - Reno - Harvey - Butler - Greenwood - Kingman - Sedgwick - Harper - Sumner - Cowley - Elk - Wilson - Neosho - Chautauqua - Montgomery - Labette**

27	1044CST				0	0			Heavy Snow
28	1200CST								

A slow-moving winter storm produced widespread 6-8 inch snowfalls across most of central, south-central and southeast Kansas from the morning of the 27th thru midday on the 28th. Reports were also received from amateur radio operators, law enforcement and emergency managers.