



National Weather Service

Storm Data and Unusual Weather Phenomena



March 1999

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

**KSZ032-047-067-082>083- Russell - Barton - Reno - Kingman - Sedgwick - Harper - Sumner - Neosho - Chautauqua - Montgomery - Labette
091>092-096-098>100**

12	1800CST	0	0	8K	Heavy Snow
13	2359CST				

A late season winter storm moving from northern New Mexico into northeast Texas spread heavy snow across much of central, south-central and southeast Kansas resulting in accumulations ranging from 6-11 inches. South-central Kansas bore the brunt of the storm where 8-11 inches buried much of this region. The greatest accumulations reported were in Kingman County (11 inches), Harper County (8-10 inches), Southwest Sedgwick County (9 inches) and Sumner County (8 inches). Possessing a high water equivalent, the weight of the snow caused a roof to collapse at a shop in Harper (North-central Harper County) causing an estimated \$5,000 damage. In Attica (West-central Harper County) snow inflicted damage to car awnings and tree limbs.