



National Weather Service

Storm Data and Unusual Weather Phenomena



December 1997

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

WISCONSIN, Southeast

WIZ068>069

Green - Rock

**24 1300CST
 2100CST**

0 0

Heavy Snow

Low pressure moving east across central Illinois dumped a narrow band of snow ranging from 6 to 6.5 inches deep over a small part of southcentral Wisconsin from around Brodhead (Green Co.) to Footville (Rock Co.). Most of the snow fell between 1500 and 1900 CST. Otherwise, southcentral and southeast Wisconsin received 2 to 5 inches in this event. The axis of the greatest snow accumulations extended from around Darlington (Lafayette Co.) east/northeast to Milwaukee. There were probably at least 300 motor vehicle accidents attributed to snow covered or slippery roads across southcentral and southeast Wisconsin.