



National Weather Service

Storm Data and Unusual Weather Phenomena



January 2002

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

TEXAS, North

Hamilton County

Indian Gap	24	0520CST			0	0			Hail(1.00)
------------	----	---------	--	--	---	---	--	--	------------

Mills County

Priddy	24	0520CST			0	0			Hail(1.00)
--------	----	---------	--	--	---	---	--	--	------------

Hamilton County

Hamilton	24	0522CST			0	0			Hail(0.75)
----------	----	---------	--	--	---	---	--	--	------------

Hamilton County

Pottsville	24	0522CST			0	0			Hail(1.00)
------------	----	---------	--	--	---	---	--	--	------------

Bosque County

Iredell	24	0602CST			0	0			Hail(1.00)
---------	----	---------	--	--	---	---	--	--	------------

Bosque County

Meridian	24	0608CST			0	0			Hail(0.75)
----------	----	---------	--	--	---	---	--	--	------------

A line of thunderstorms developed along a slow moving dry line and produced hail up to an inch in diameter

Hamilton County

Hamilton	31	0125CST			0	0			Flash Flood
----------	----	---------	--	--	---	---	--	--	-------------

Many streets were flooded and water was reported in some houses.

Tarrant County

Ft Worth	31	0154CST			0	0			Flash Flood
----------	----	---------	--	--	---	---	--	--	-------------

High water closed some streets in south Fort Worth.

Tarrant County

Ft Worth	31	0612CST			0	0			Flash Flood
----------	----	---------	--	--	---	---	--	--	-------------

Several additional roads were closed due to high water.

A narrow band of heavy rain, approximately 30 miles wide, developed from southwest Hamilton County northeast across western Bosque, eastern Somervell, western Johnson, and southern Tarrant counties. This rain band produced general one to three inch rains, with isolated totals in flash flood areas near five inches.