NWS FORM E-5 (11-88) (PRES. by WSOM E-41)	11-88) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION		HYDROLOGIC SERVICE AREA (HSA) Midland, Texas	
	REPORT OF RIVER AND FLOOD CONDITIONS	REPORT FOR: MONTH February	YEAR 1999	
ТО:	Hydrometeorological Information Center, W/OH2 NOAA / National Weather Service 1325 East West Highway, Room 7230 Silver Spring, MD 20910-3283	SIGNATURE Steve Drillette In Charge of HSA DATE 3/2/99		

When no flooding occurs, include miscellaneous river conditions, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (NWS Instruction 10-924)

[X] No flood stages were reached in this HSA for the month above.

No river or flash flooding occurred across southwest Texas or in southeast New Mexico during the month. Below normal precipitation was noted across all of the HSA as the drought continues.

Most areas received less than one-tenth of an inch of precipitation, with the vast majority of locations receiving no measurable rainfall.

Midland International Airport recorded 0.00 inches for the month, which was 0.62 inches below normal. February 1999 was the third warmest on record and obviously the driest on record. 0.00 inches of precipitation was also recorded in 1947. In addition, there have been four February's where only a trace of rain fell, including as recently as 1966. Records date back to 1932.

Reservoir levels across the HSA and in northern Mexico remain well below conservation levels and the flood threat remains low.

River products issued: None

cc:mail: HIC W/SR2 WGRFC NWSFO LBB