NWS FORM E-5 (11-88) (PRES. by WSOM E-41)	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE	HYDROLOGIC SERVICE AREA (HSA)
		Midland, Texas
MONTHLY R	EPORT OF RIVER AND FLOOD CONDITIONS	REPORT FOR: MONTH YEAR November 1999
TO:	Hydrometeorological Information Center, W/OH2 NOAA / National Weather Service 1325 East West Highway, Room 7230 Silver Spring, MD 20910-3283	J. DeBerry/Dan Koch In Charge of HSA DATE 12/1/99

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 in November.

No flooding was reported during the month of November across west Texas/southeast New Mexico.

In fact, the only precipitation reported throughout Midland's HSA in November was 0.10" in the Guadalupe Mountains on the 1st and 2nd of the month.

Midland International Airport received no precipitation for the month. The only other years Midland had dry Novembers were 1945, 1946, and 1949. Normal for the month of November is 0.69". For the year ending December 1st, Midland had received 7.60" of precipitation, which was 6.80" below normal (52.78% of normal). The drought continues, but not as severe as last year, as the yearly precipitation at the end of November 1998 was just 4.52".

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

River products issued: RVS = 0 FLS = 0 FLW = 0

cc:mail: HIC W/SR2 WGRFC NWSFO LBB cc: USGS USCE IBWC-ELP IBWC-Presidio