NWS FORM E-5 (11-88)	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	HYDROLOGIC SERVICE AREA (HSA)
(PRES. by NWS Instruction 10-924) NATIONAL WEATHER SERVICE		WFO Midland, Texas
MONTHLY	REPORT OF RIVER AND FLOOD CONDITIONS	REPORT FOR:  MONTH YEAR  November 2005
TO:	Hydrometeorological Information Center, W/OH2 NOAA / National Weather Service 1325 East West Highway, Room 7230 Silver Spring, MD 20910-3283	SIGNATURE Lora Mueller HSA Focal Point
	Oliver opting, Nib 20010-0200	December 9, 2005

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)

There were no instances of river flooding in the MAF Hydrologic Service Area during the month of November.

November was another quiet month hydrologically for the Midland Hydrologic Service Area (HSA). The atmosphere over the HSA remained very dry throughout the entire month and only a handful of coop locations even recorded any measurable precipitation. At Midland International Airport (KMAF), the total rainfall was 0.01 inches, which was recorded on November 11. This total is 0.64 inches below the average. The yearly total at Midland through November 30 was 13.91 inches, which is 0.24 inches below the normal average of 14.15 inches.

Reservoir levels across the Hydrologic Services Area are averaging 47.6% of conservation capacity. Champion Creek is lowest at 14% and Lake Colorado City is highest at 93%. The flood threat remains low.

## **Products Issued:**

Flash Flood Warnings: 0

Flood Warnings: 0

Flash Flood Statements: 0 Flood Statements: 0 Hydrologic Statements: 0

Shifts worked: 24

cc: (mail) DOA, HIC, IBWC-ELP, IBWC-PRS, SWFED, USGS-CNM, USGS-SJT cc: (email) HIC, SRH, W/SR2, W/SR3, W/SR-ABQ, W/SR-ELP, W/SR-FWR, /SR-LBB, W/SR-MAF, W/SR-SJT