NWS FORM E-5 U.S. DEPARTMENT OF COMMERCE   (11-88) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION   (PRES. by NWS Instruction 10-924) NATIONAL WEATHER SERVICE		HYDROLOGIC SERVICE AREA (HSA) WFO Midland, Texas	
(PRES. by NWS Instruc	manonal weather Service		
		REPORT FOR:	
MONTHLY REPORT OF HYDROLOGIC CONDITIONS		MONTH	YEAR
		April	2020
		SIGNATURE	
TO:	Hydrometeorological Information Center, W/OH2	J. DeBerry	
	NOAA / National Weather Service 1325 East West Highway, Room 7230	In Charge of HSA	
	Silver Spring, MD 20910-3283	DATE	
		May 15, 2020	

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

 $\overline{\mathbf{X}}$  An X inside this box indicates that no river flooding occurred within this hydrologic service area.

The spigot dried up in April as upper-level ridging began developing in the synoptic pattern, and cold fronts began dropping off. As a result, precipitation came in below-normal. Consequently, no hydrologic events were reported.

Precipitation amounts from area ASOS's:

City	ASOS ID	April	March
Carlsbad, NM	KCNM	Т	1.90"
Fort Stockton	KFST	Т	0.39"
Guadalupe Pass	KGDP	Т	Т
Midland Int'l	KMAF	0.01"	3.44"
Odessa	KODO	0.29"	2.84"
Terrell County	K6R6	0.02"	0.37"
Wink	KINK	Т	1.84"

Precipitation amounts from area AWOS's:

City	AWOS ID	April	March
Alpine	KE38	М	0.29"
Andrews County	KE11	0.09"	2.35"
Artesia, NM	KATS	0.07"	2.16"
Big Spring	KBGP	0.78"	2.06"
Gaines County	KGNC	М	0.05"
Hobbs, NM	КНОВ	0.00"	1.78"
Marfa	KMRF	0.02"	0.41"
Midland Airpark	KMDD	М	М
Pecos	KPEQ	0.00"	1.63"
Presidio	KPRS	0.09"	0.16"
Snyder	KSNK	0.77"	4.39"

Some other locations in the HSA that received notable amounts of precipitation for April were:

St. Lawrence, Glasscock County	0.58
Crane, Crane County	0.58"
Colorado City, Mitchell County	0.64"
McCamey, Upton County	0.68"
K-Bar Ranch, Ector County	1.21"

100 locations reported rainfall for the month of April, for an HSA average of 0.16".

Normal April precipitation for Midland International Air and Space Port is 0.65". Total precipitation for the airport for the year ending May 1<sup>st</sup> was 5.28", or 2.73" above normal.

Despite little rainfall, as of April 30th, a small portion of eastern Brewster County was in moderate drought. The rest of West Texas and Southeast New Mexico was either abnormally dry or out of drought.

Reservoir levels across the HSA averaged 51.4% of conservation capacity as of May 1<sup>st</sup>:

Reservoir (County, State)	May 1 Conserv Cap (%)	April 1 Conserv Cap (%)
JB Thomas (Scurry, TX)	24.3	25.2
Colorado City (Mitchell, TX)	43.8	45.1
Champion Creek (Mitchell, TX)	65.8	66.8
Natural Dam Salt Lake (Howard, TX)	48.4	48.4
Moss Creek (Howard, TX)	56.0	74.0
Brantley (Eddy, NM)	67.0	91.0
Avalon (Eddy, NM)	40.0	61.0
Red Bluff (Reeves, TX)	65.8	67.6

## Non-Routine Products Issued for April:

Flash Flood Watches (FFA): 0 Flash Flood Warnings (FFW): 1 Flash Flood Statements (FFS): 1 Flood Advisories/Statements (FLS): 2 Flood Warnings (FLW): 0

## **Total Non-Routine Products Issued: 4**

cc: email: COE ABQ, HIC, IBWC ELP, IBWC PRD, LCRA, NWS ABQ, NWS EPZ, NWS LBB, NWS MAF, NWS SJT, SRH, TAMU, TCEQ, USGS CNM, USGS SJT, WGRFC