

**EcoKai Environmental, Inc.**

June 22, 2026  
via email

Ms. Genell Hobbs  
General Manager  
Kinney County Groundwater Conservation District  
Brackettville, TX 78882

**SUBJECT: Automated Rainfall Data Package for June 2026 Board Meeting**

President Robinson and General Manager Hobbs,

This memorandum transmits automated precipitation monitoring graphs for discussion and possible action at the June 2026 KCGCD Board meeting.

Please find attached Las Moras Springs Basin stage (head pressure), Las Moras Creek USGS reported flow, and detailed precipitation event maps from April to June (month to date), 2026.

If you have any questions regarding this information, or if I can be of any additional assistance, please call me on my cellular at (432) 235-0498.

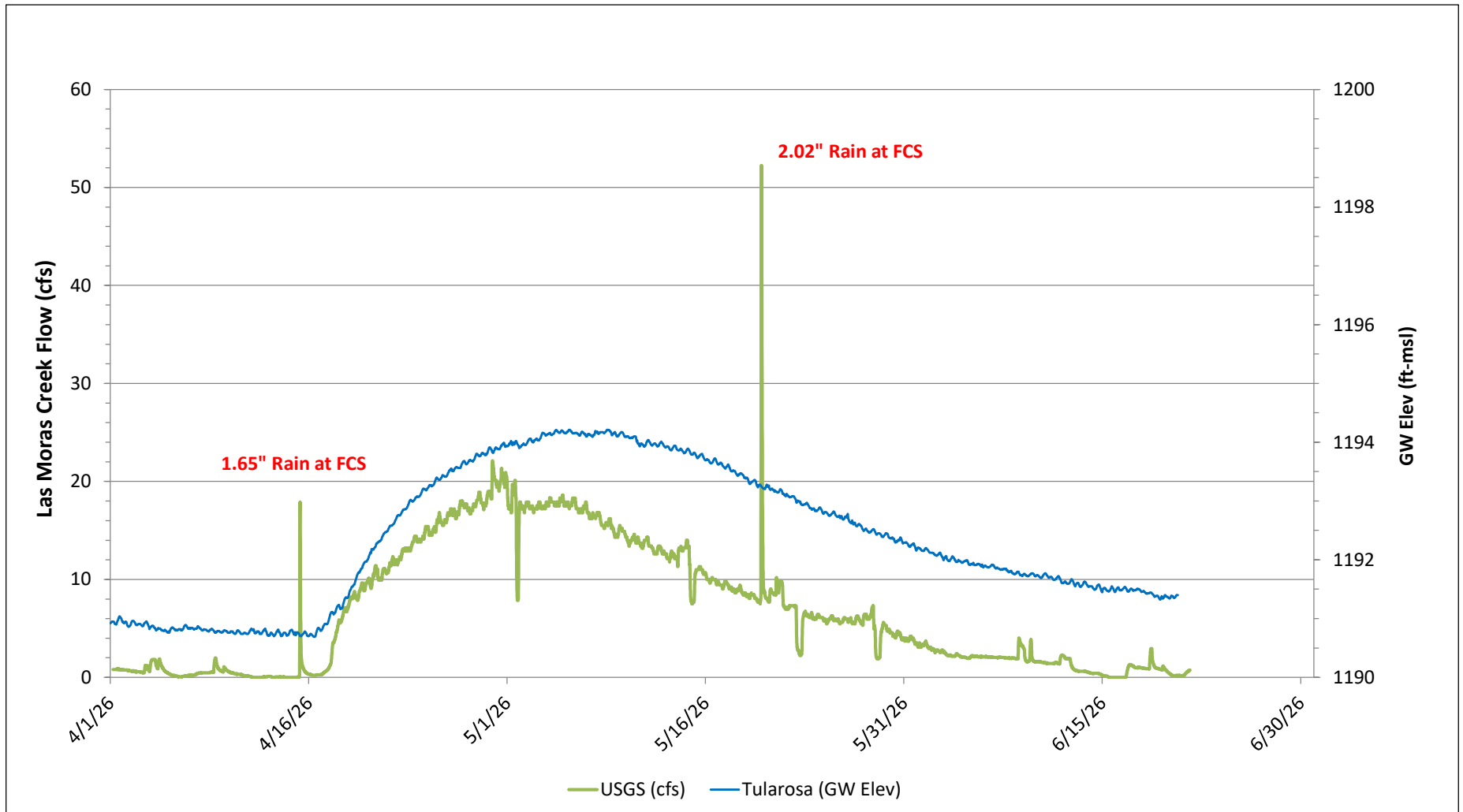
Respectfully

A handwritten signature in blue ink that reads "Jim Burton". The signature is stylized and cursive.

Jim Burton, PE  
President / CEO – EcoKai

Attach: Automated Precipitation Monitoring Graph Package

# TWDB Tularosa Well (GMA 10) USGS Las Moras Creek (GMA 7)

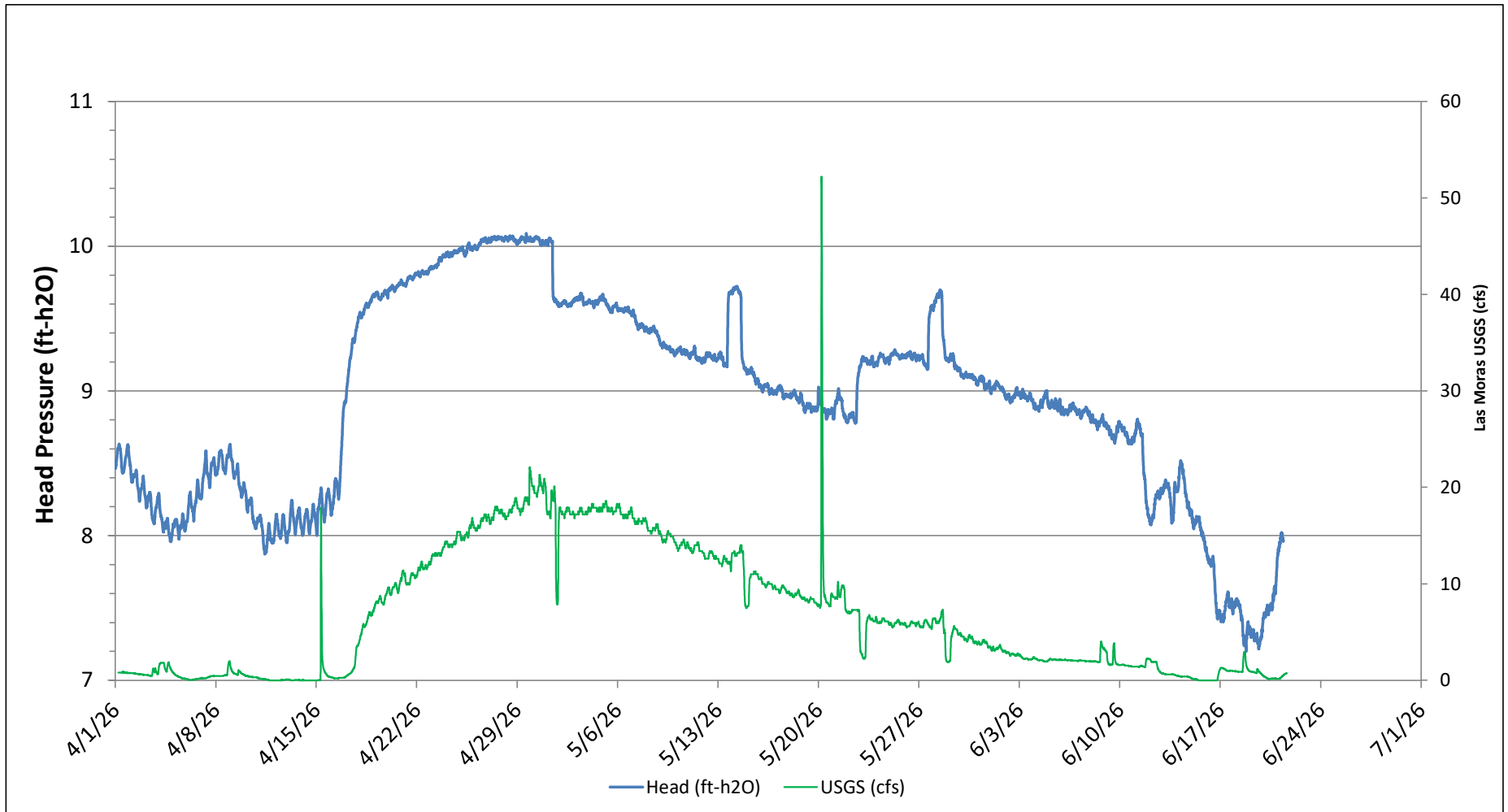


**PRELIMINARY**

# Las Moras Spring Basin

Head Pressure (ft h2O) / USGS Flow (cfs)

Rainfall Inflection Point Analysis

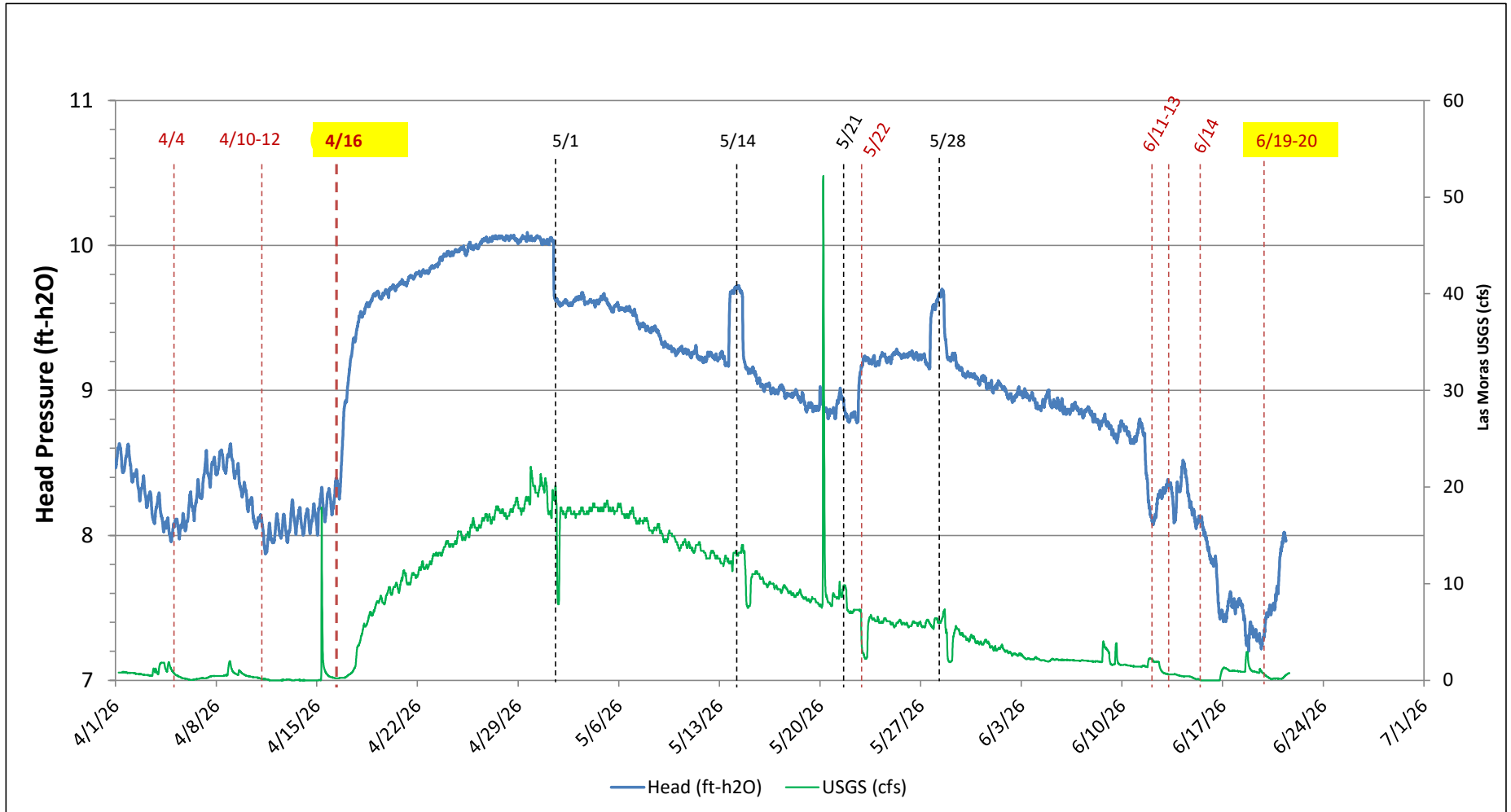


**PRELIMINARY**

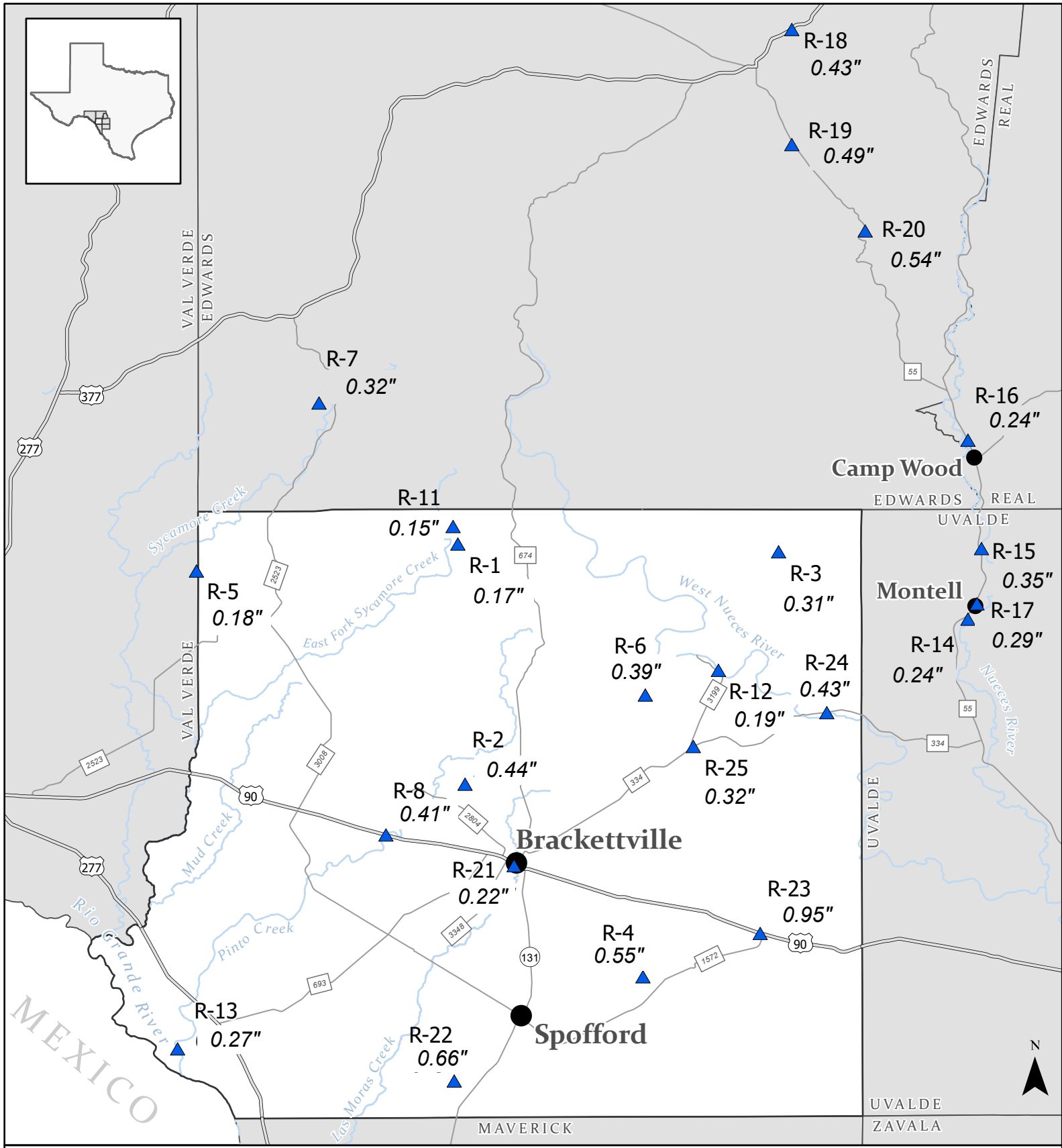
# Las Moras Spring Basin

Head Pressure (ft h2O) / USGS Flow (cfs)

Rainfall Inflection Point Analysis

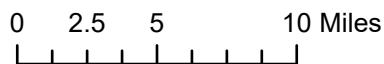


**PRELIMINARY**

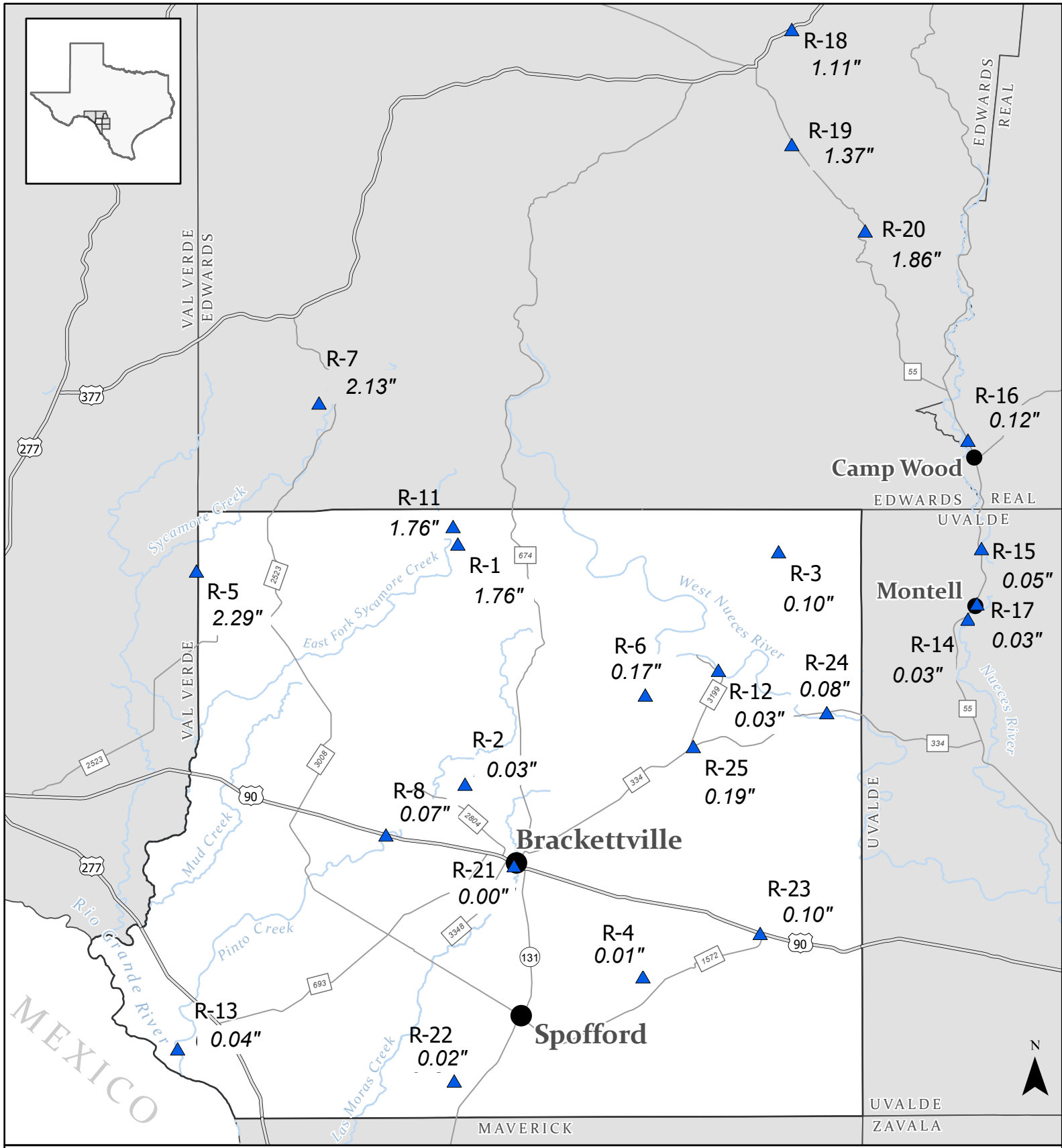


# Kinney County Groundwater Conservation District Rain Gauge Network

April 3-5, 2026 Precipitation Totals

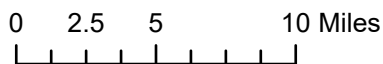


June 21, 2026  
Spatial Reference GCS WGS 1984

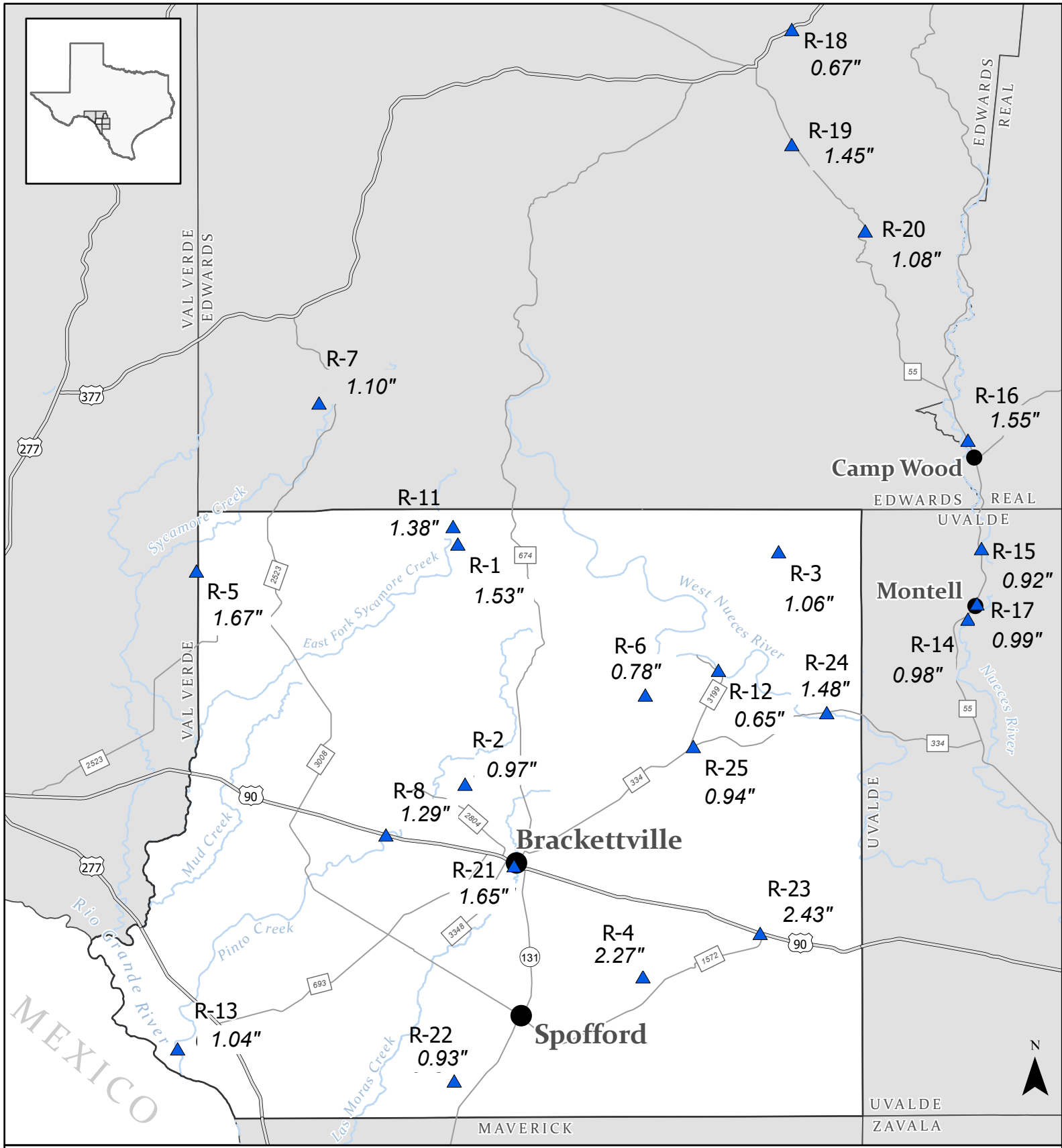


# Kinney County Groundwater Conservation District Rain Gauge Network

April 10-12, 2026 Precipitation Totals



June 21, 2026  
Spatial Reference GCS WGS 1984



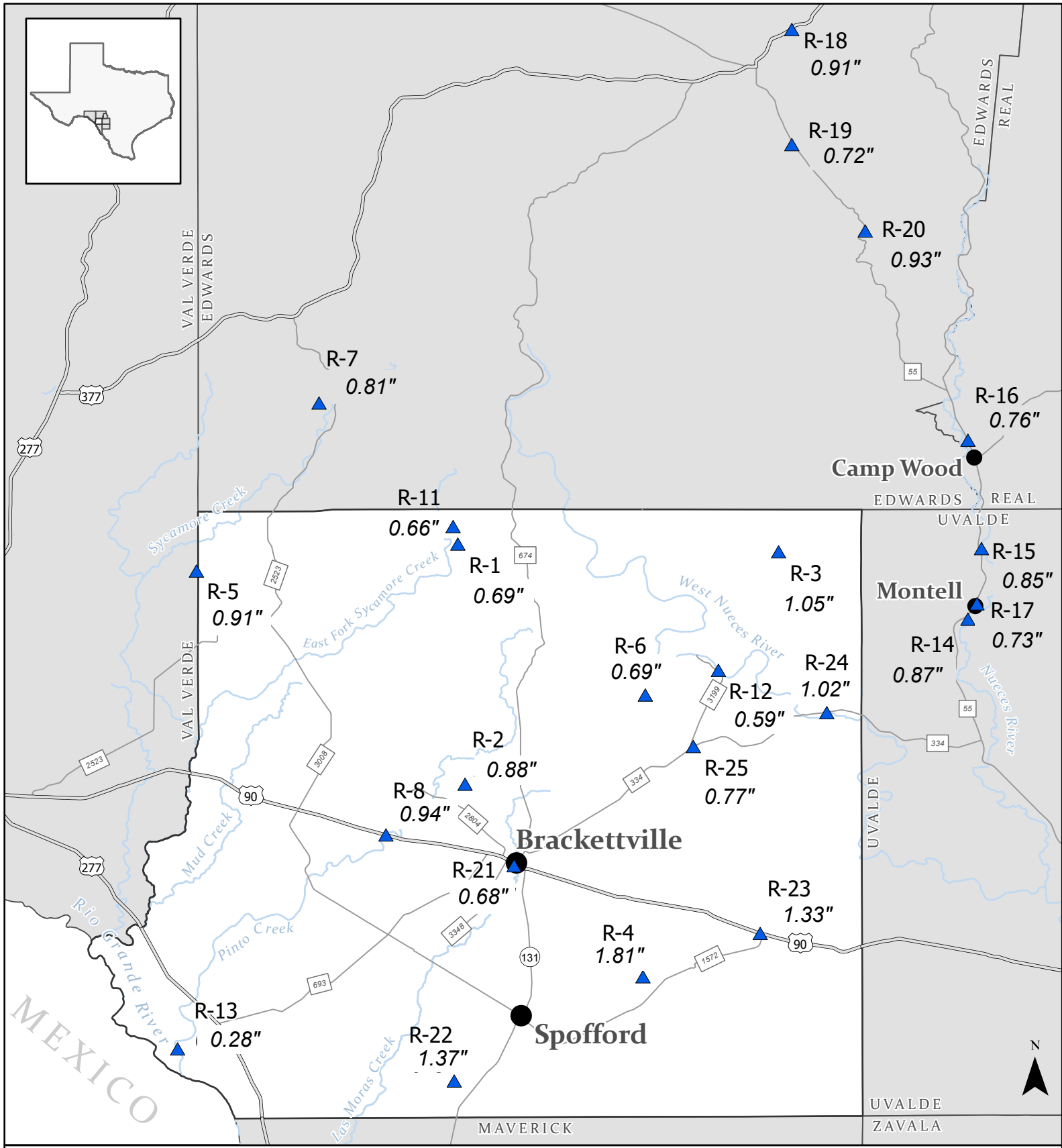
# Kinney County Groundwater Conservation District Rain Gauge Network

April 14-16, 2026 Precipitation Totals



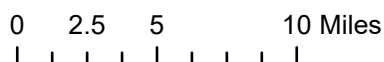
June 21, 2026

Spatial Reference GCS WGS 1984



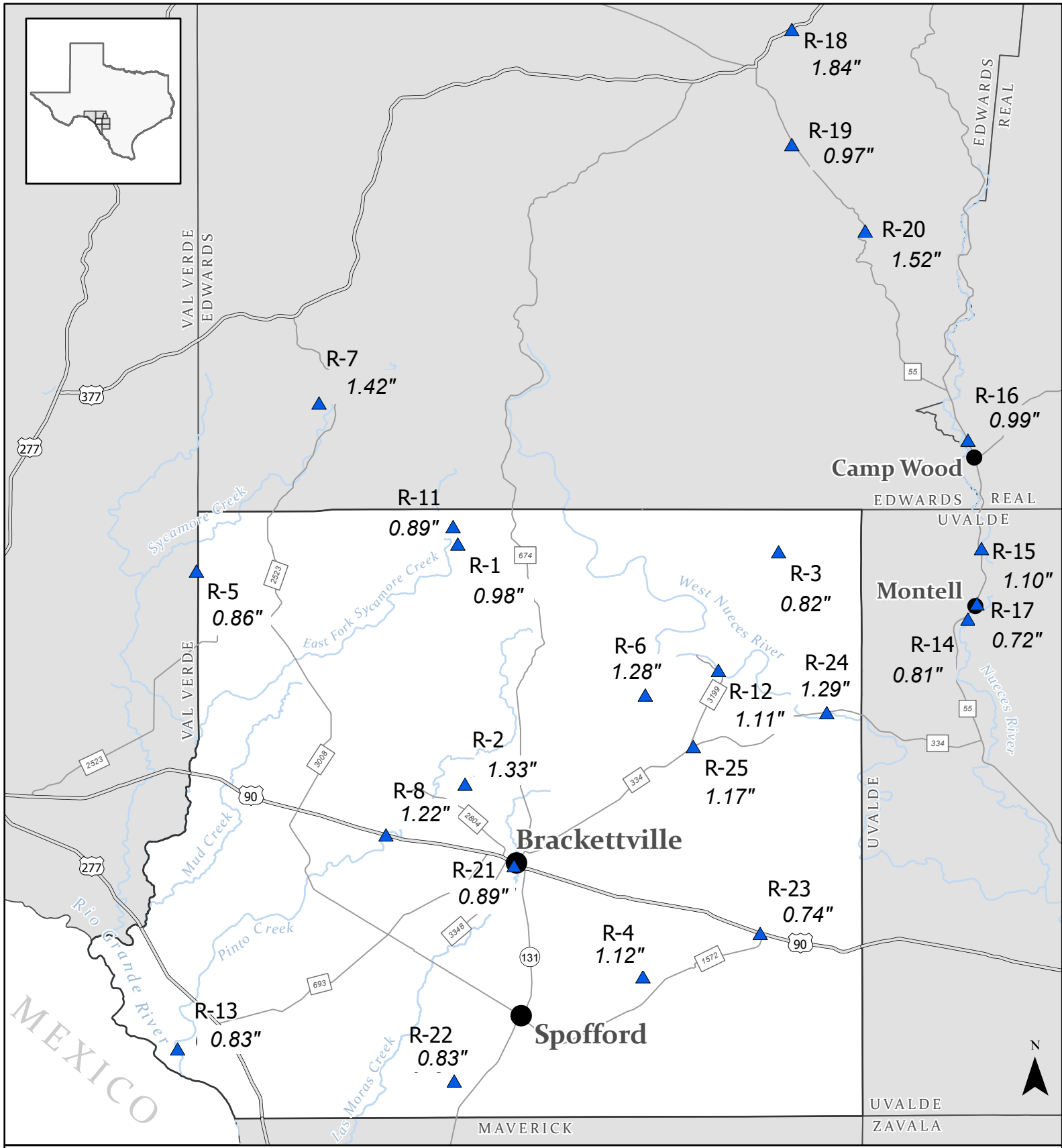
# Kinney County Groundwater Conservation District Rain Gauge Network

April 18-22, 2026 Precipitation Totals



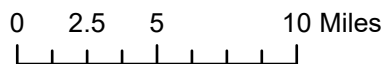
June 21, 2026

Spatial Reference GCS WGS 1984



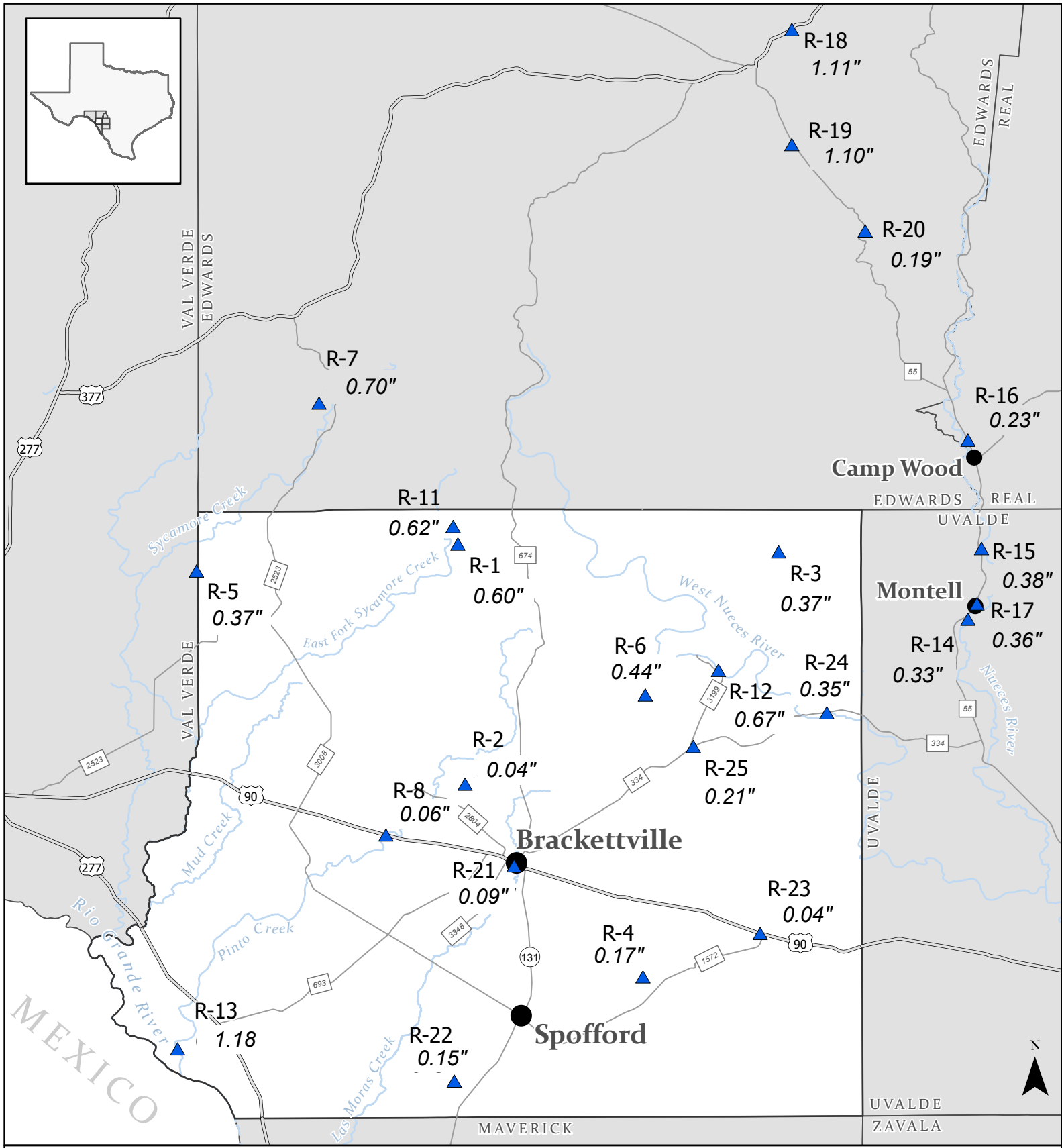
# Kinney County Groundwater Conservation District Rain Gauge Network

April 29-May 1, 2026 Precipitation Totals



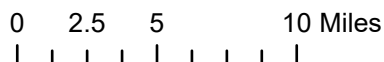
June 21, 2026

Spatial Reference GCS WGS 1984

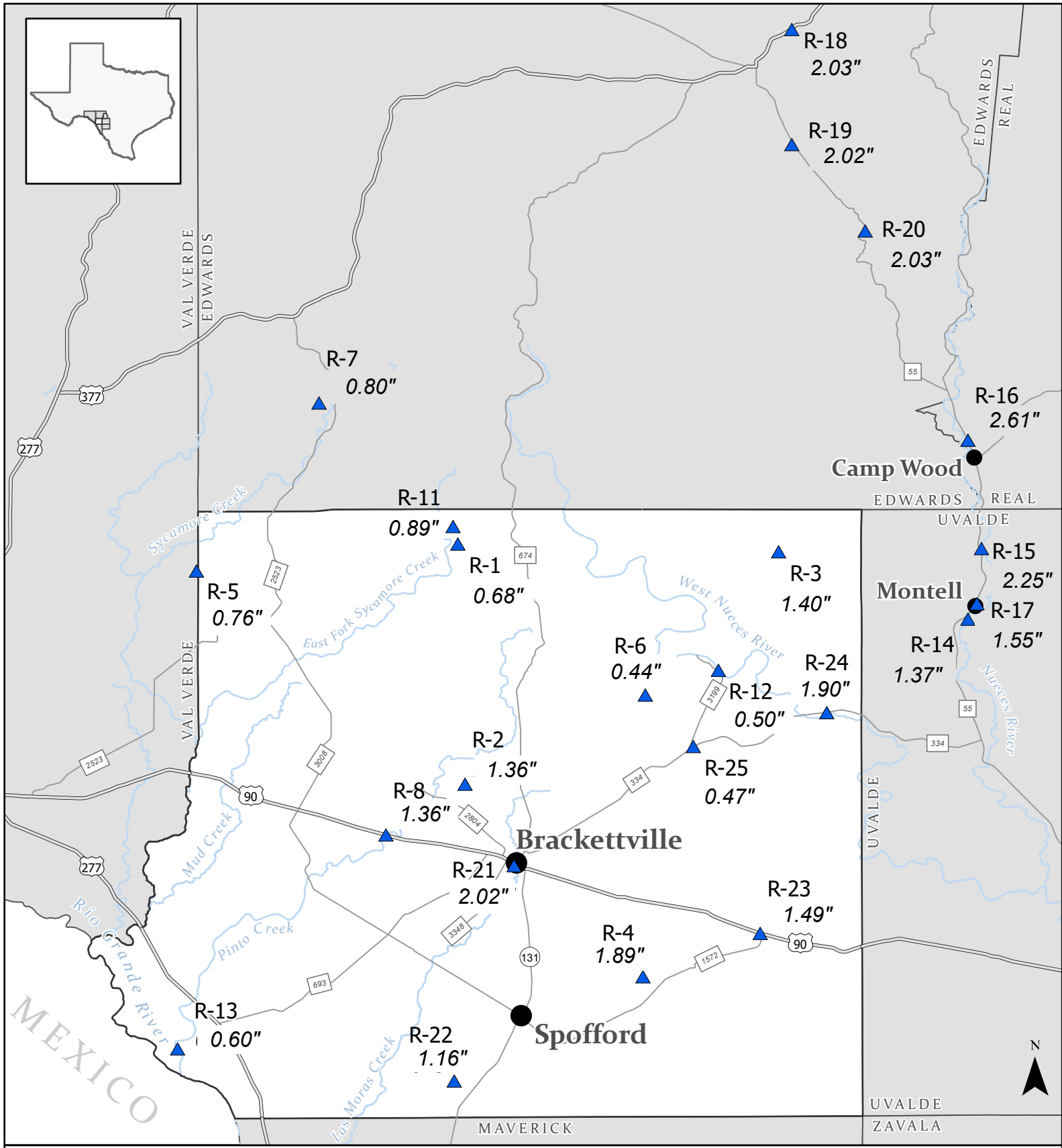


# Kinney County Groundwater Conservation District Rain Gauge Network

May 6-10, 2026 Precipitation Totals

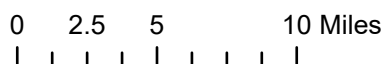


June 21, 2026  
Spatial Reference GCS WGS 1984

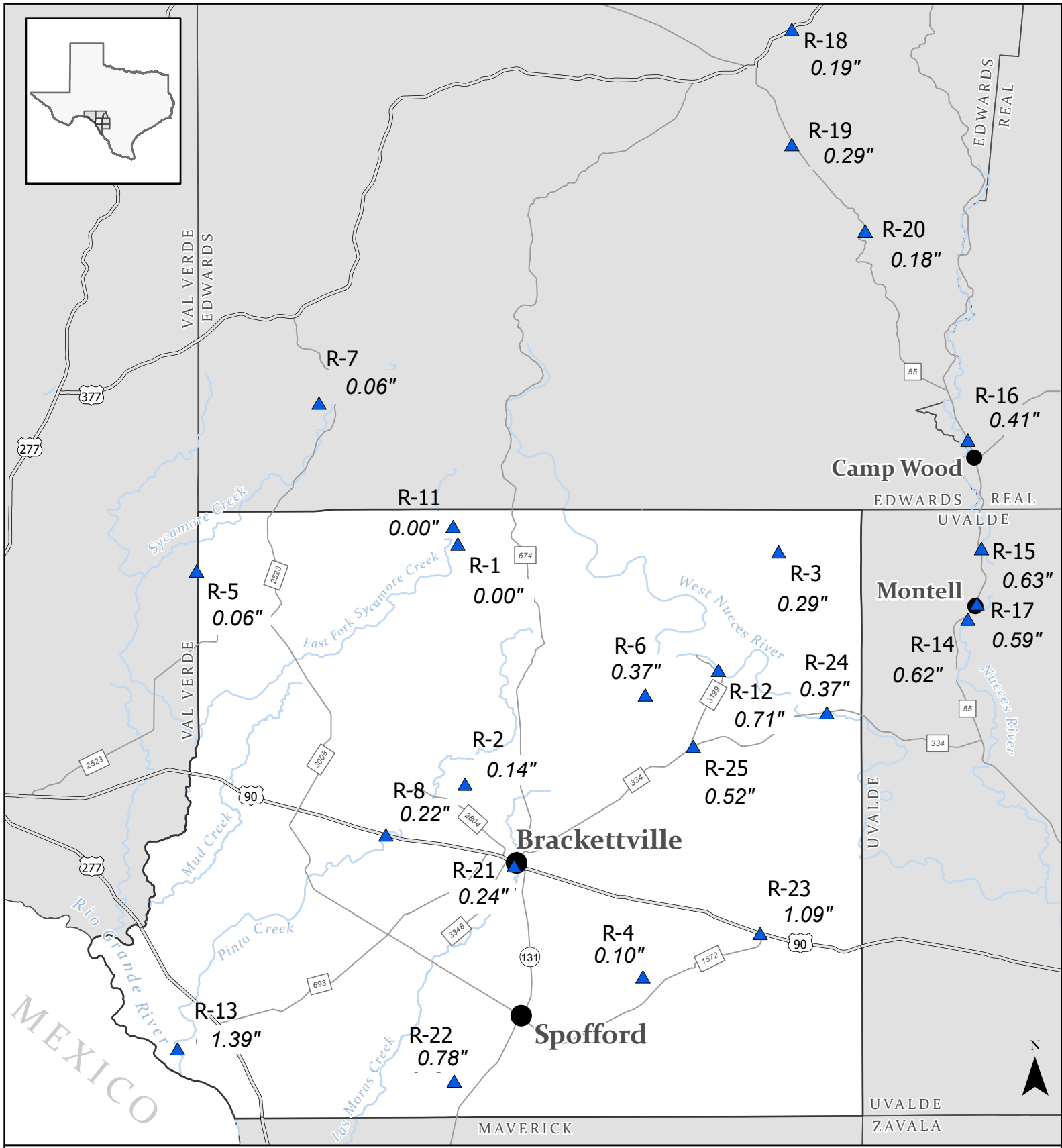


# Kinney County Groundwater Conservation District Rain Gauge Network

May 19-23, 2026 Precipitation Totals



June 21, 2026  
Spatial Reference GCS WGS 1984



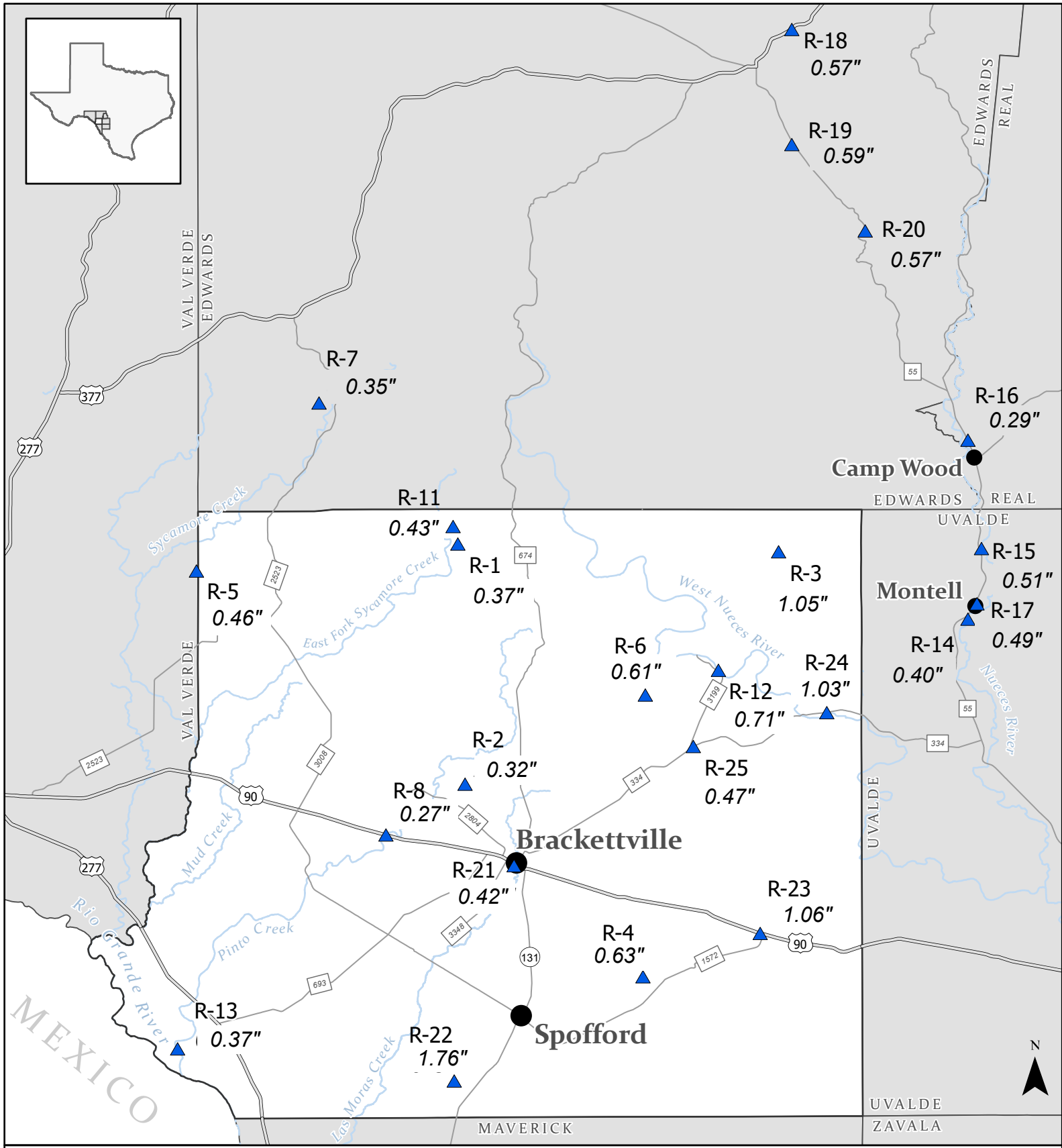
# Kinney County Groundwater Conservation District Rain Gauge Network

May 26-27, 2026 Precipitation Totals



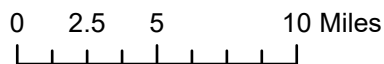
June 21, 2026

Spatial Reference GCS WGS 1984

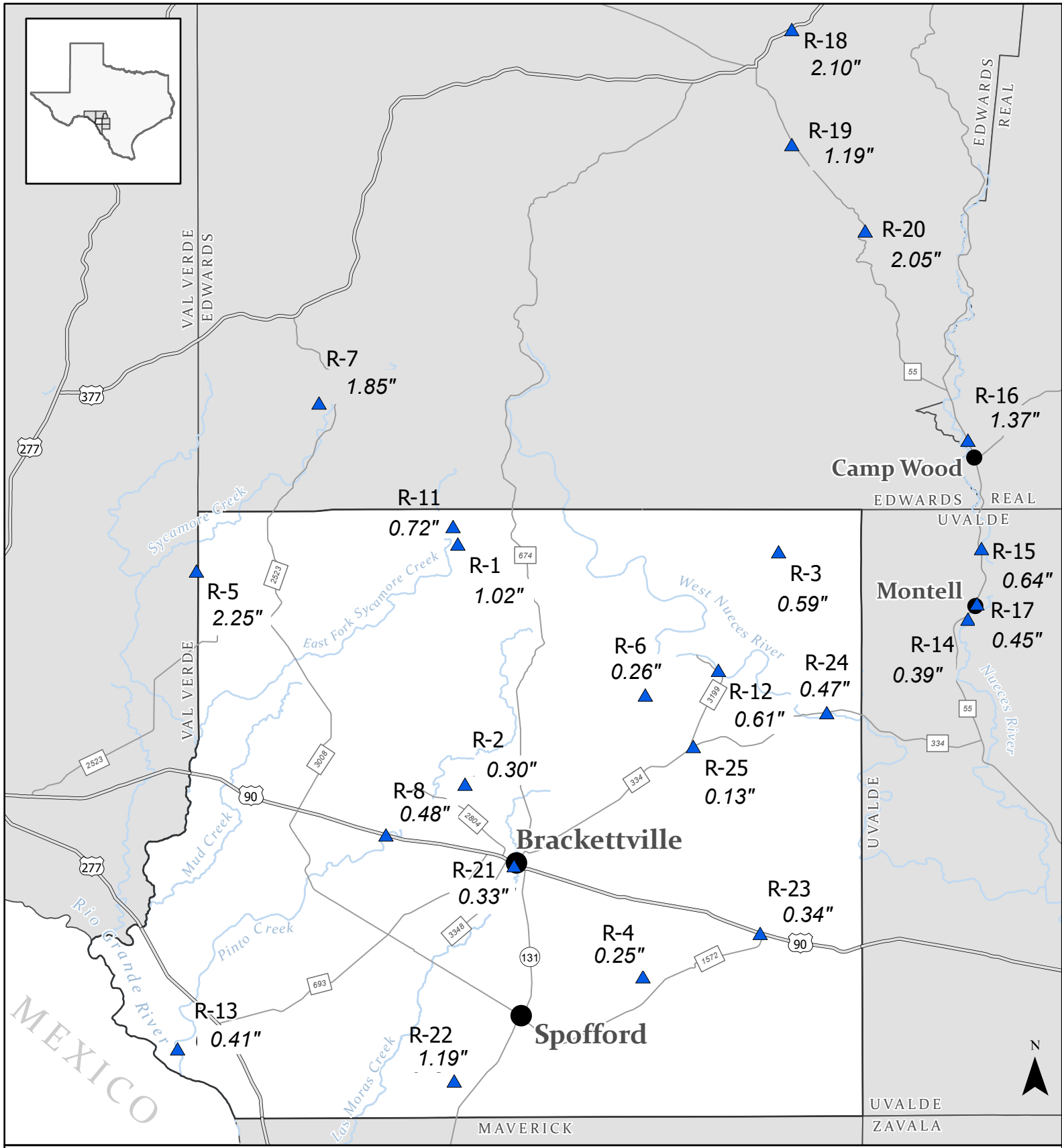


# Kinney County Groundwater Conservation District Rain Gauge Network

June 3-5, 2026 Precipitation Totals

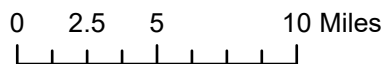


June 21, 2026  
Spatial Reference GCS WGS 1984

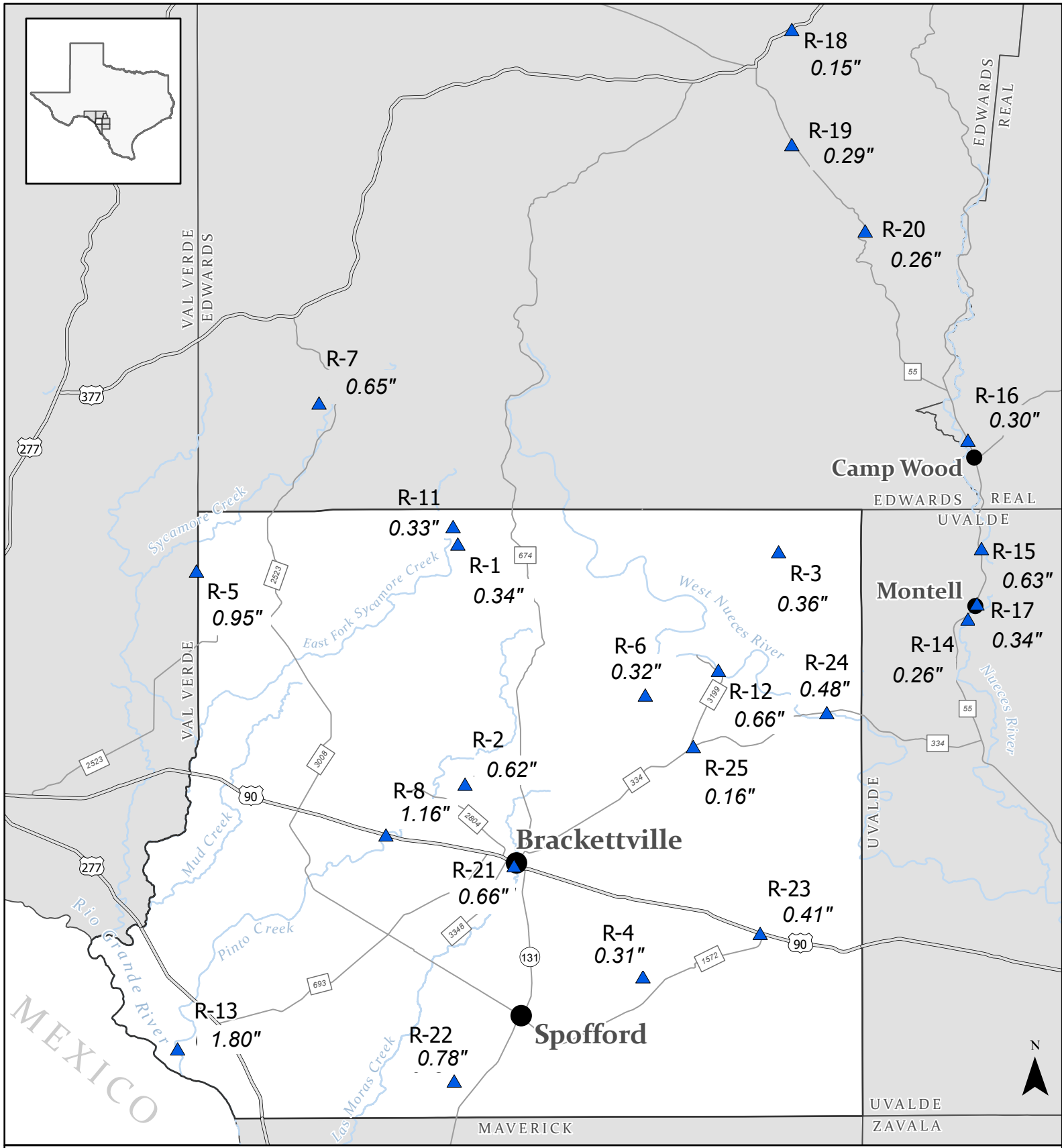


# Kinney County Groundwater Conservation District Rain Gauge Network

June 15, 2026 Precipitation Totals

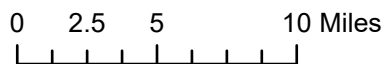


June 21, 2026  
Spatial Reference GCS WGS 1984

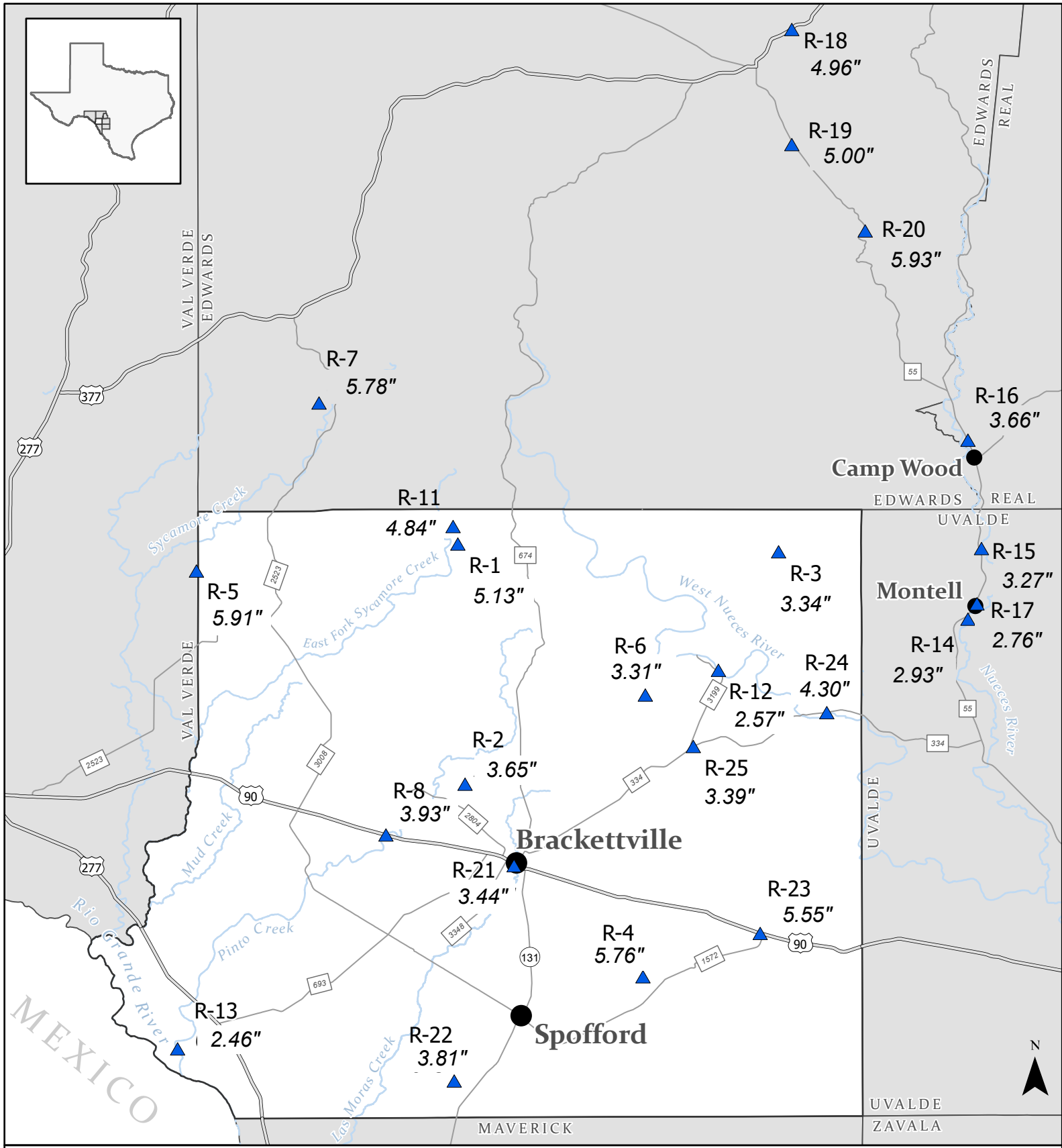


# Kinney County Groundwater Conservation District Rain Gauge Network

June 19-20, 2026 Precipitation Totals



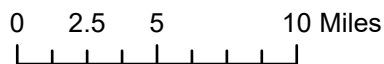
June 21, 2026  
Spatial Reference GCS WGS 1984



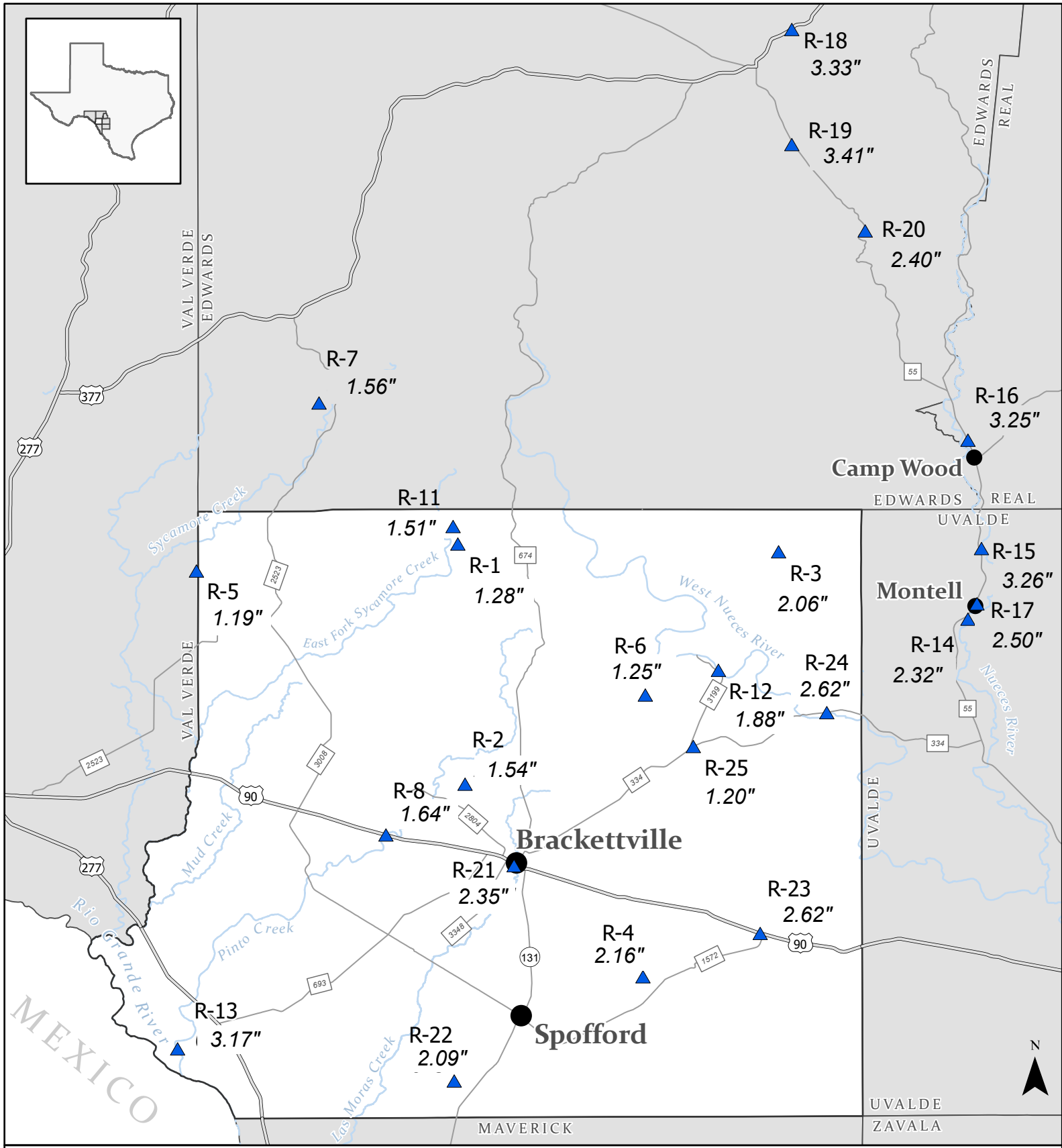
# Kinney County Groundwater Conservation District

## Rain Gauge Network

### April 2026 Precipitation Totals



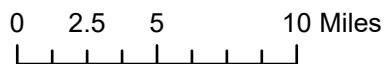
June 21, 2026  
Spatial Reference GCS WGS 1984



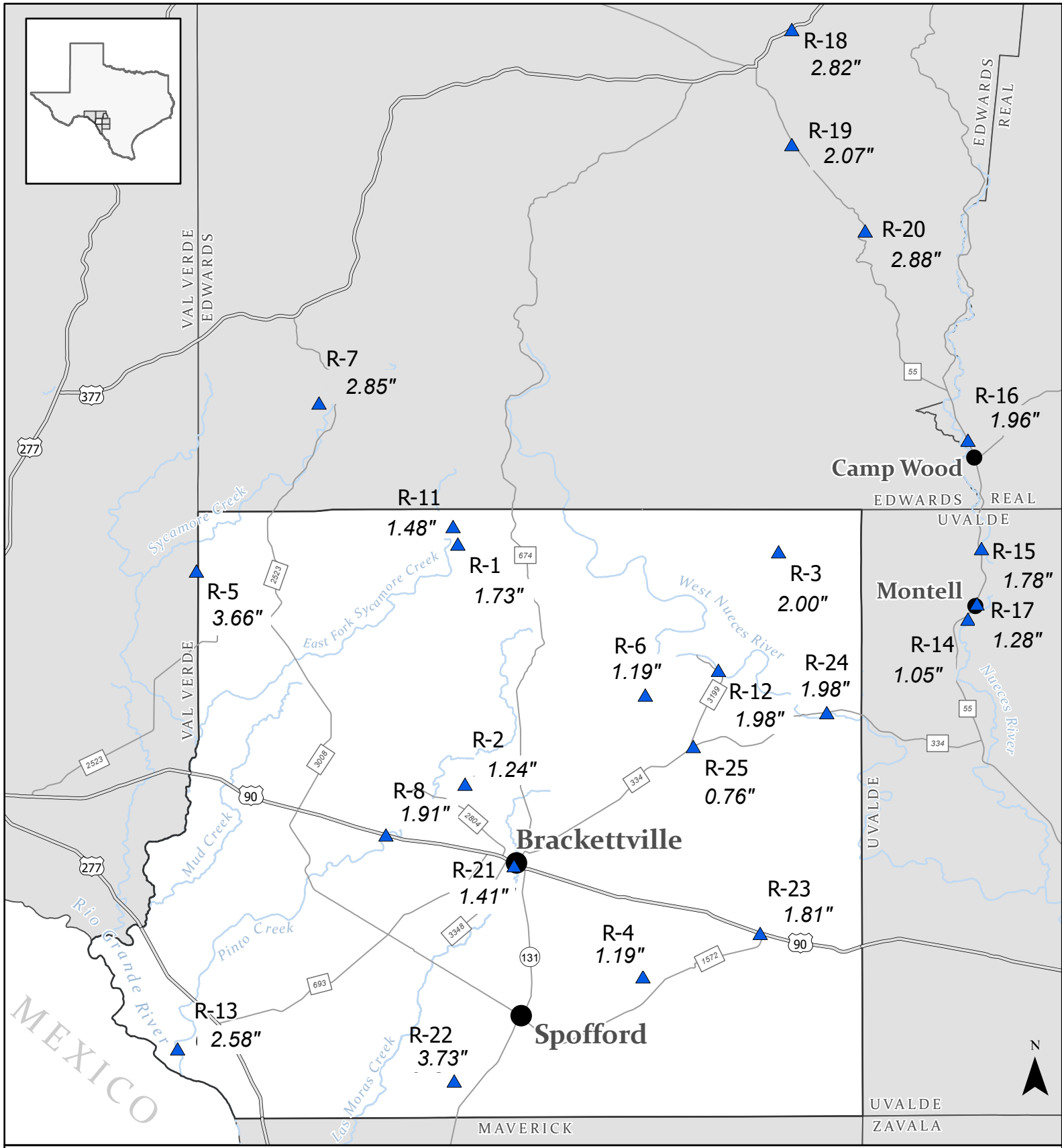
# Kinney County Groundwater Conservation District

## Rain Gauge Network

### May 2026 Precipitation Totals

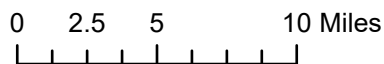


June 21, 2026  
Spatial Reference GCS WGS 1984



# Kinney County Groundwater Conservation District Rain Gauge Network

June (month-to-date) 2026 Precipitation Totals



June 21, 2026  
Spatial Reference GCS WGS 1984