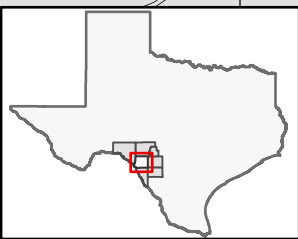
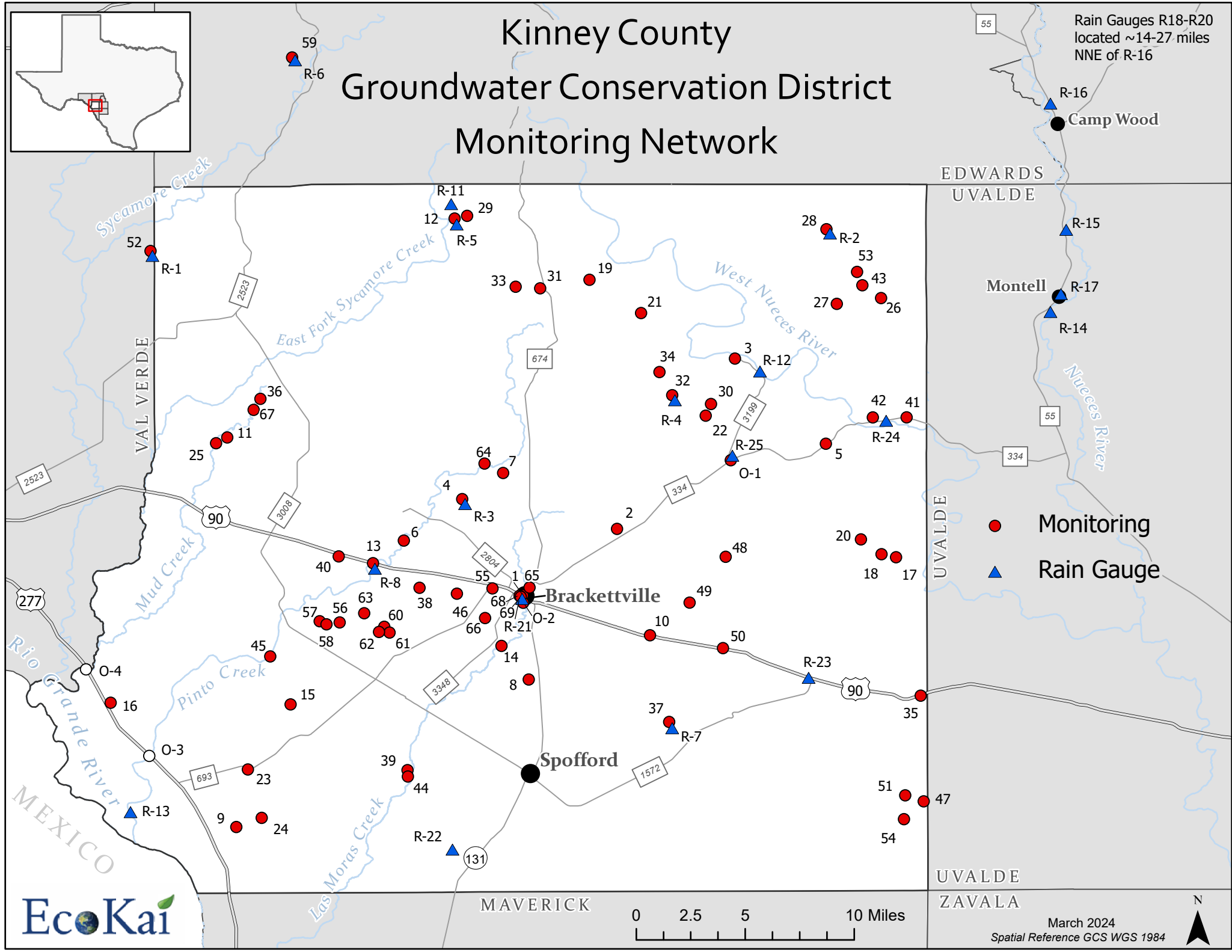


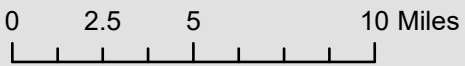
# Kinney County Groundwater Conservation District Monitoring Network



Rain Gauges R18-R20  
located ~14-27 miles  
NNE of R-16



● Monitoring  
▲ Rain Gauge



March 2024  
Spatial Reference GCS WGS 1984

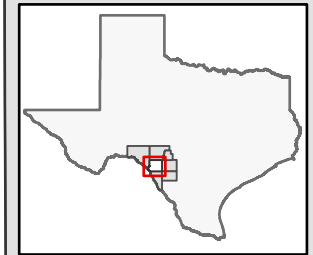
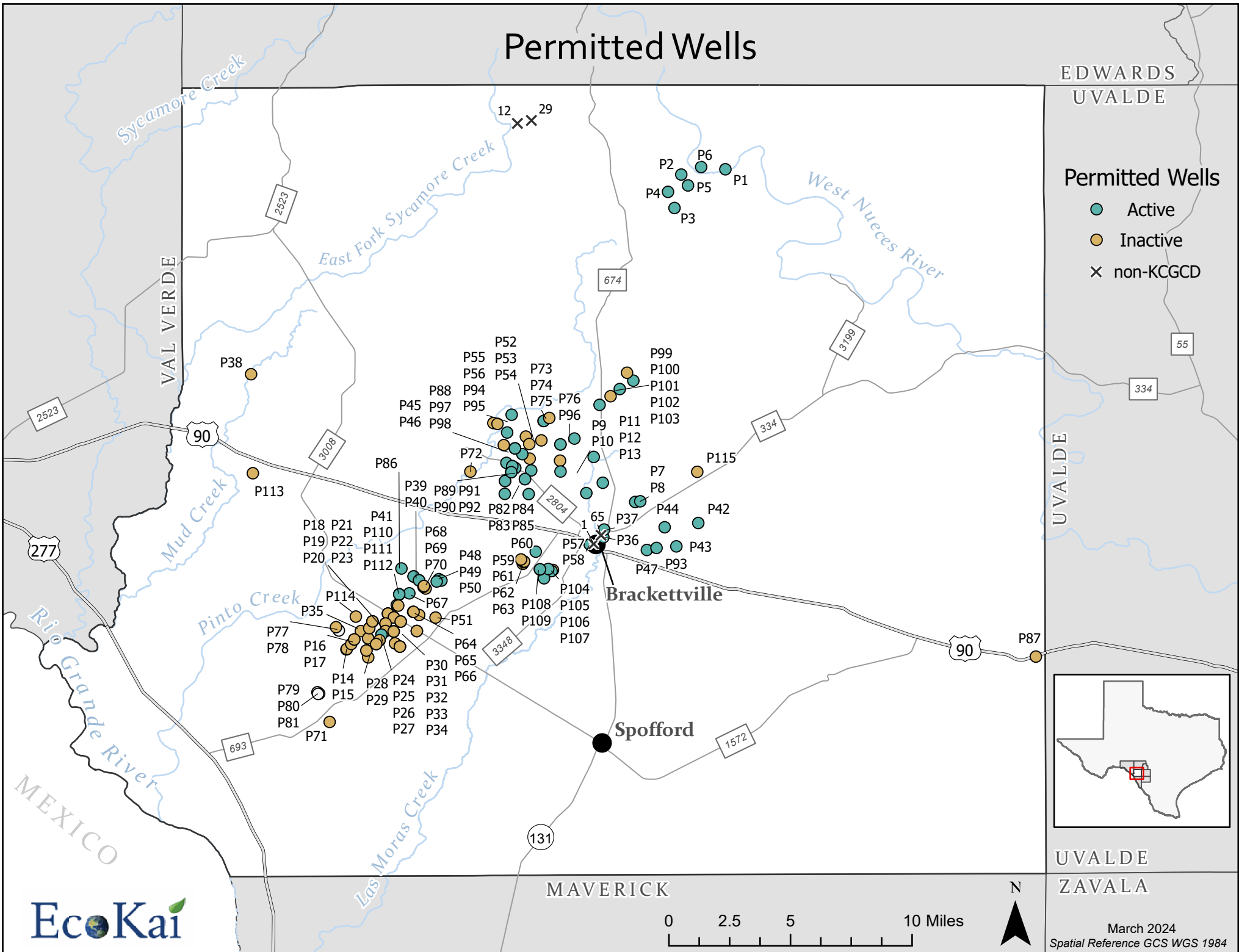


# Permitted Wells

EDWARDS  
UVALDE

## Permitted Wells

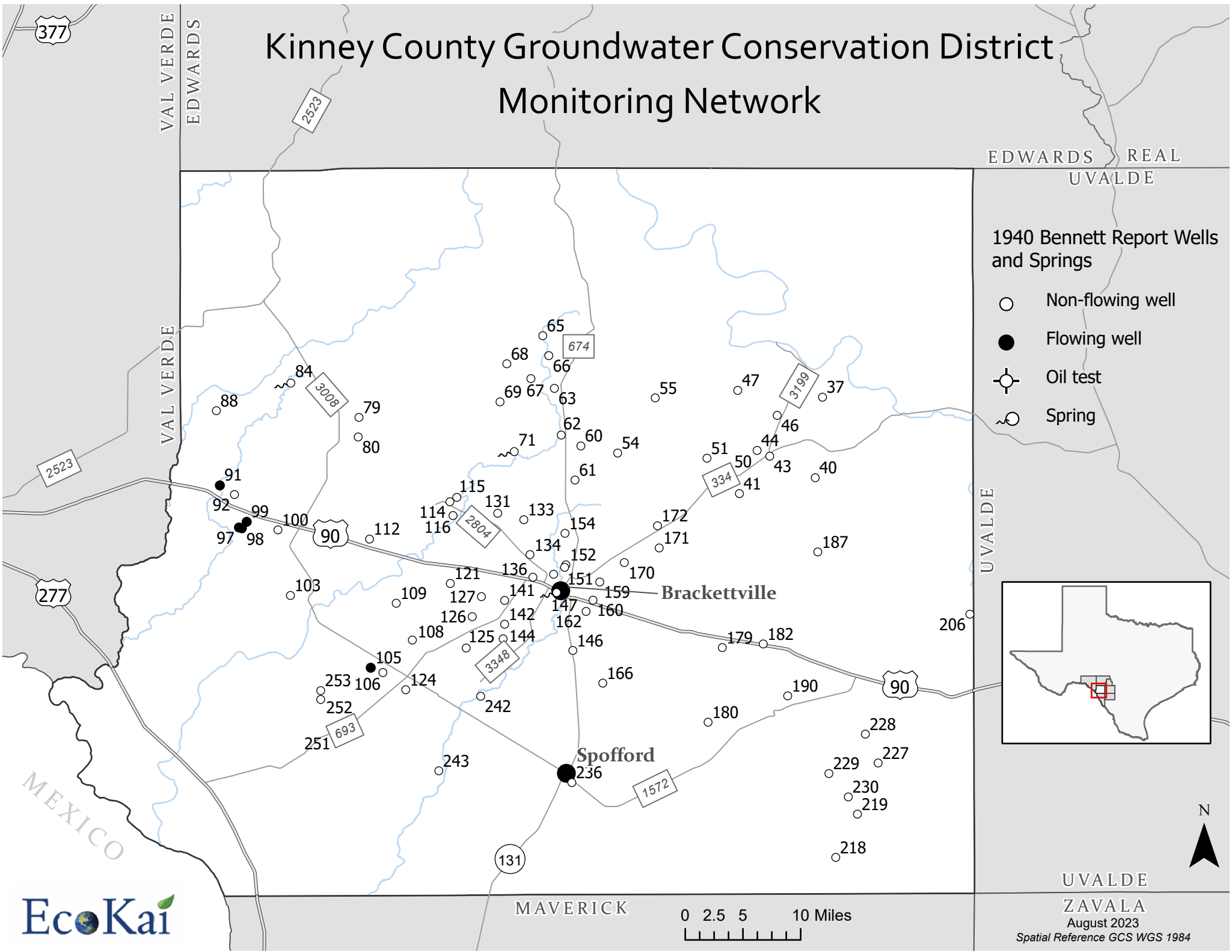
- Active
- Inactive
- × non-KCGCD



UVALDE  
ZAVALA

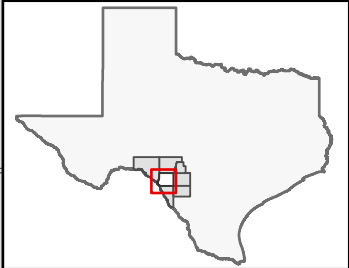


# Kinney County Groundwater Conservation District Monitoring Network



### 1940 Bennett Report Wells and Springs

- Non-flowing well
- Flowing well
- ⊕ Oil test
- ⊖ Spring



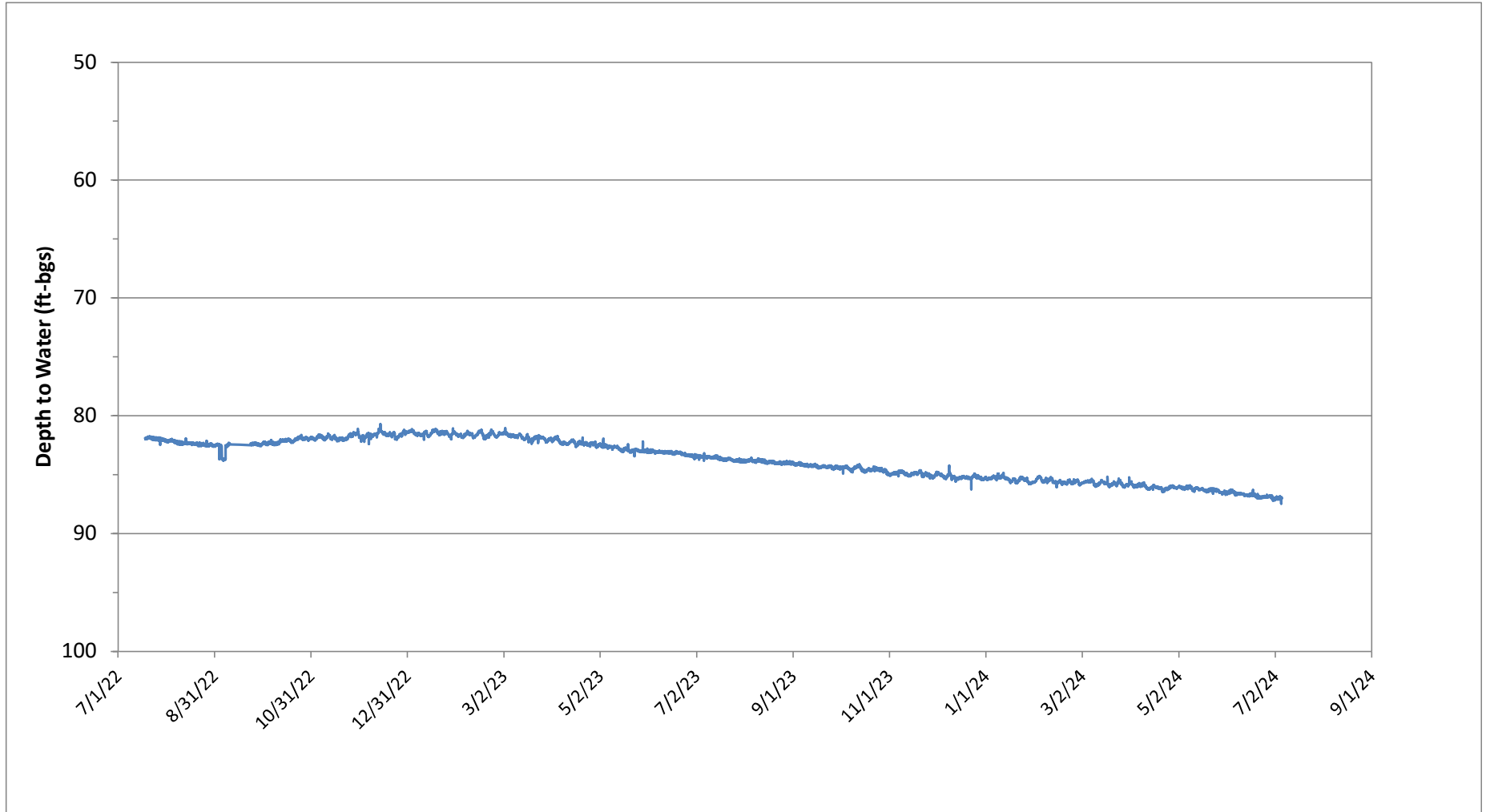
0 2.5 5 10 Miles

UVALDE  
 ZAVALA  
 August 2023  
 Spatial Reference GCS WGS 1984

# HWY Solar Well

TD=540ft, RP = 1125ft msl, BFZS

Depth to Water (ft-bgs)

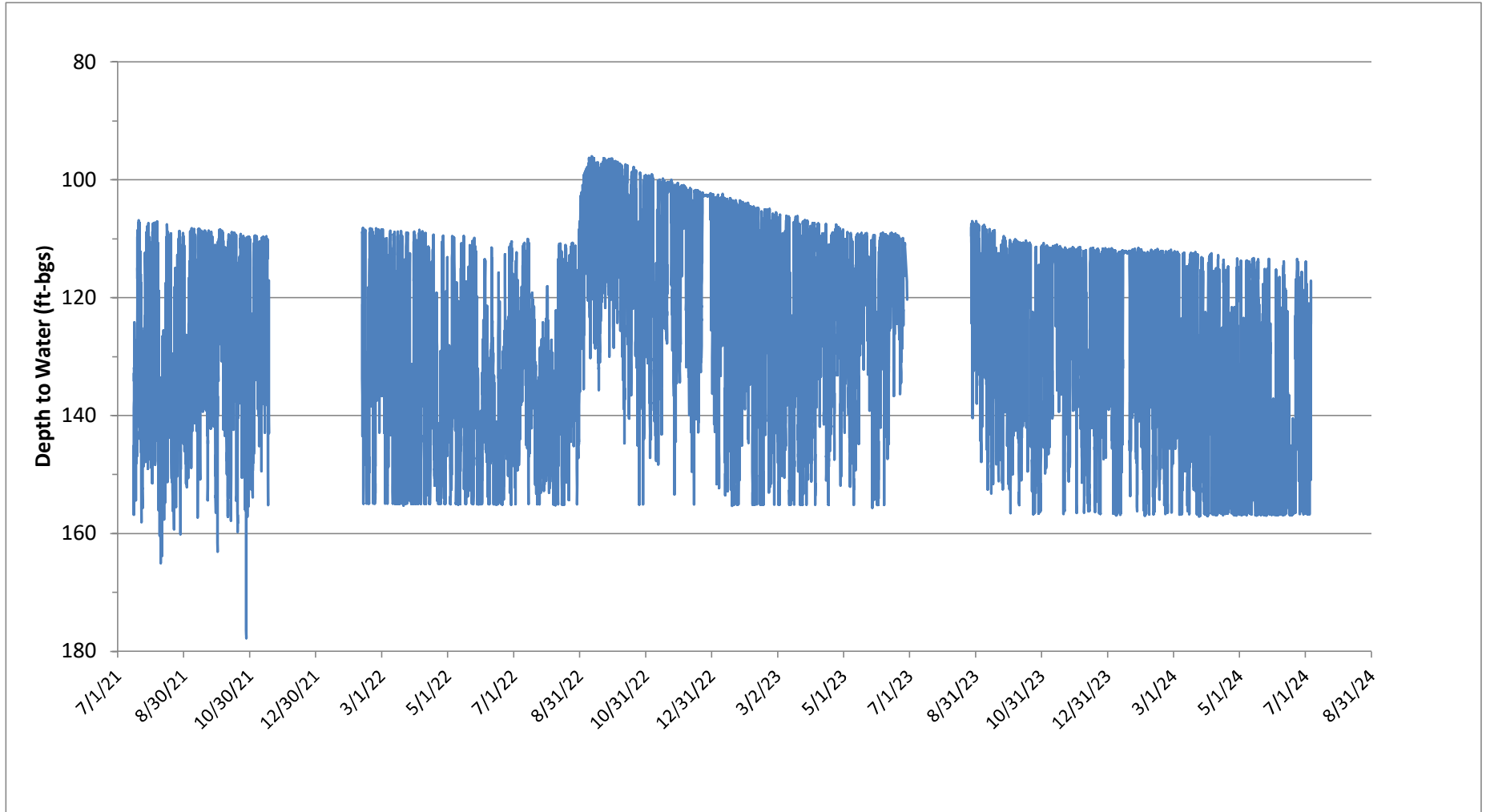


**PRELIMINARY**

# North Mill Well

TD = 250ft, RP = 1210 ft-msl, BFZS

Depth to Water (ft-bgs)

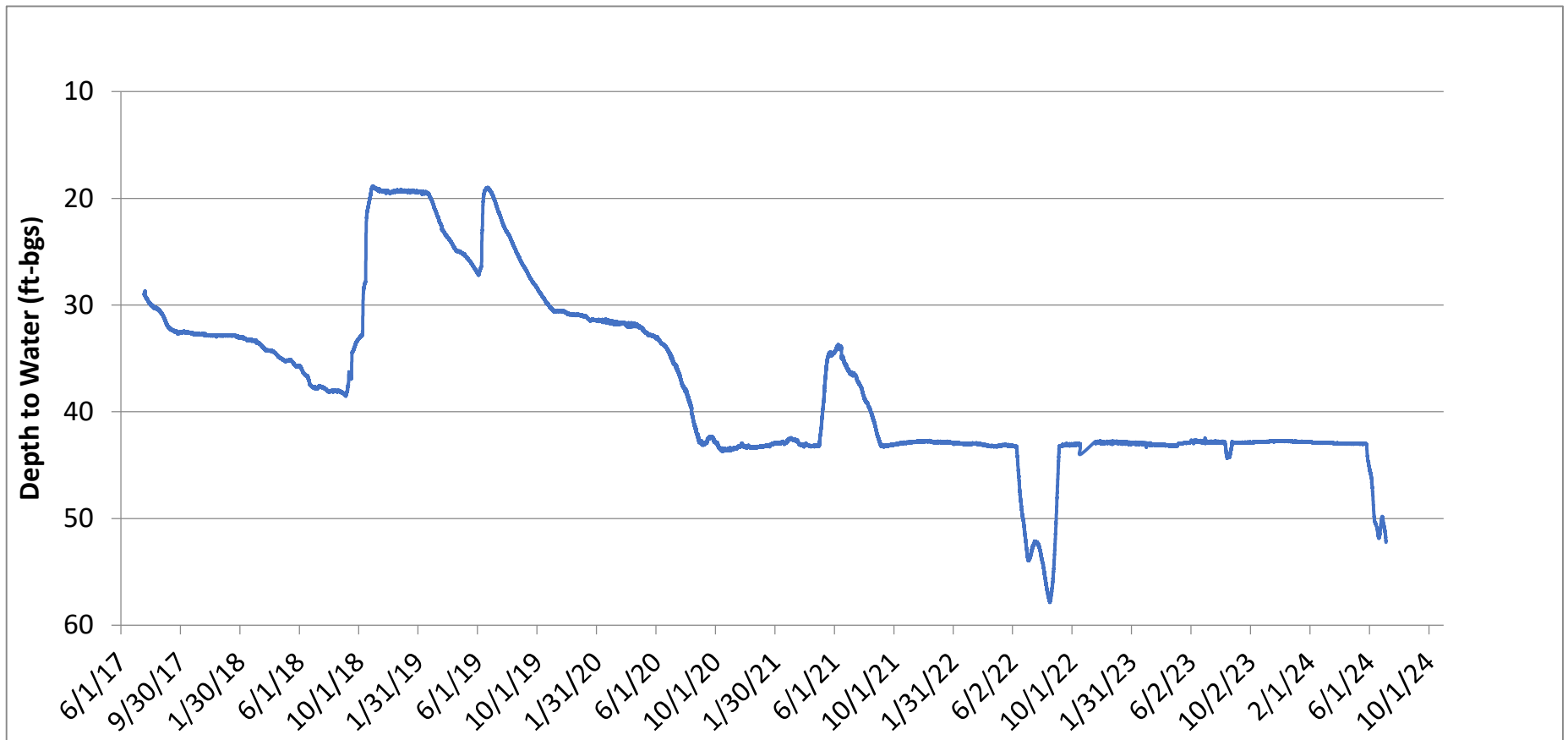


**PRELIMINARY**

# Bader - Irrigation

TD = 157 ft

Depth to Water (ft-bgs)

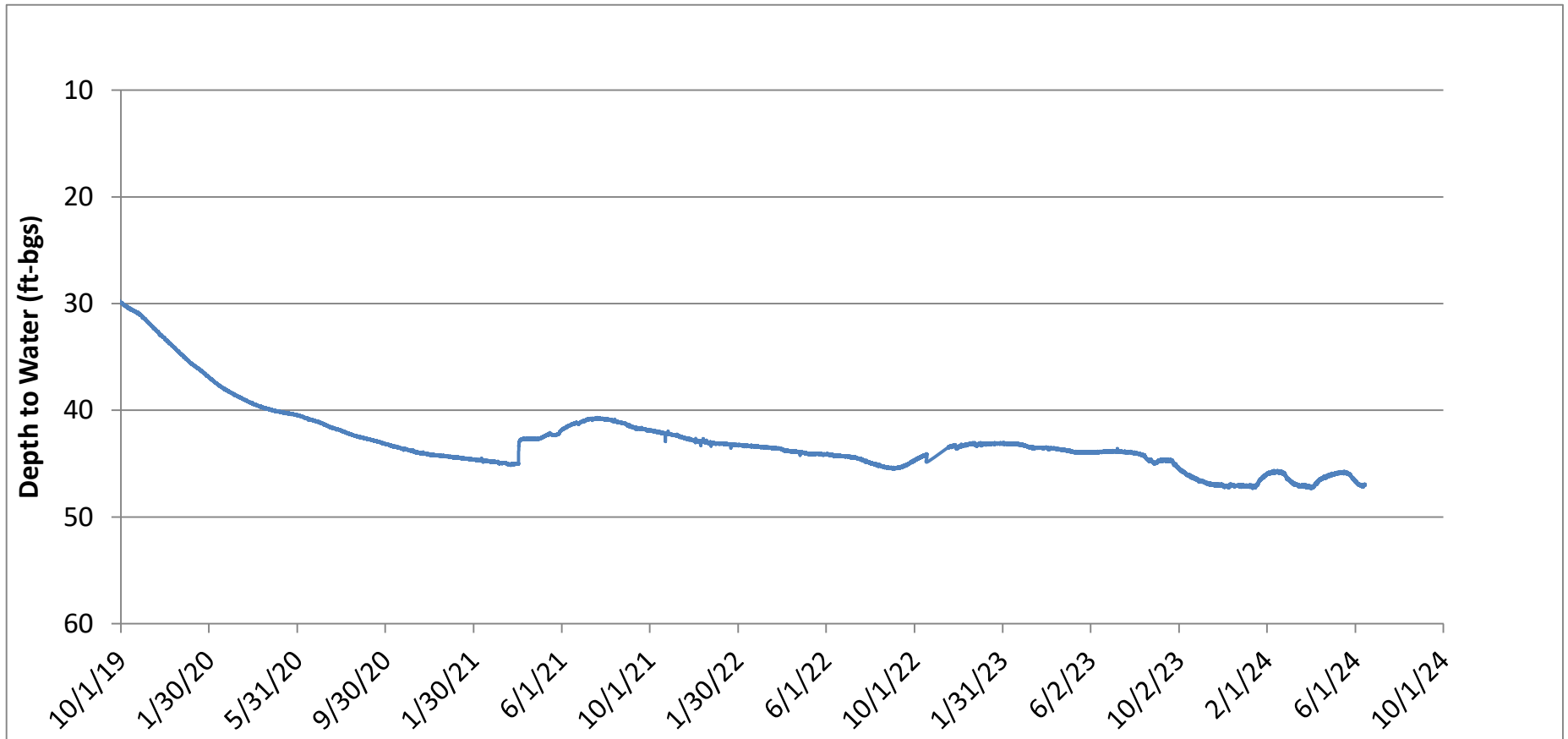


**PRELIMINARY**

# Bader - Poehler

TD = 157 ft, Austin Chalk

Depth to Water (ft-bgs)

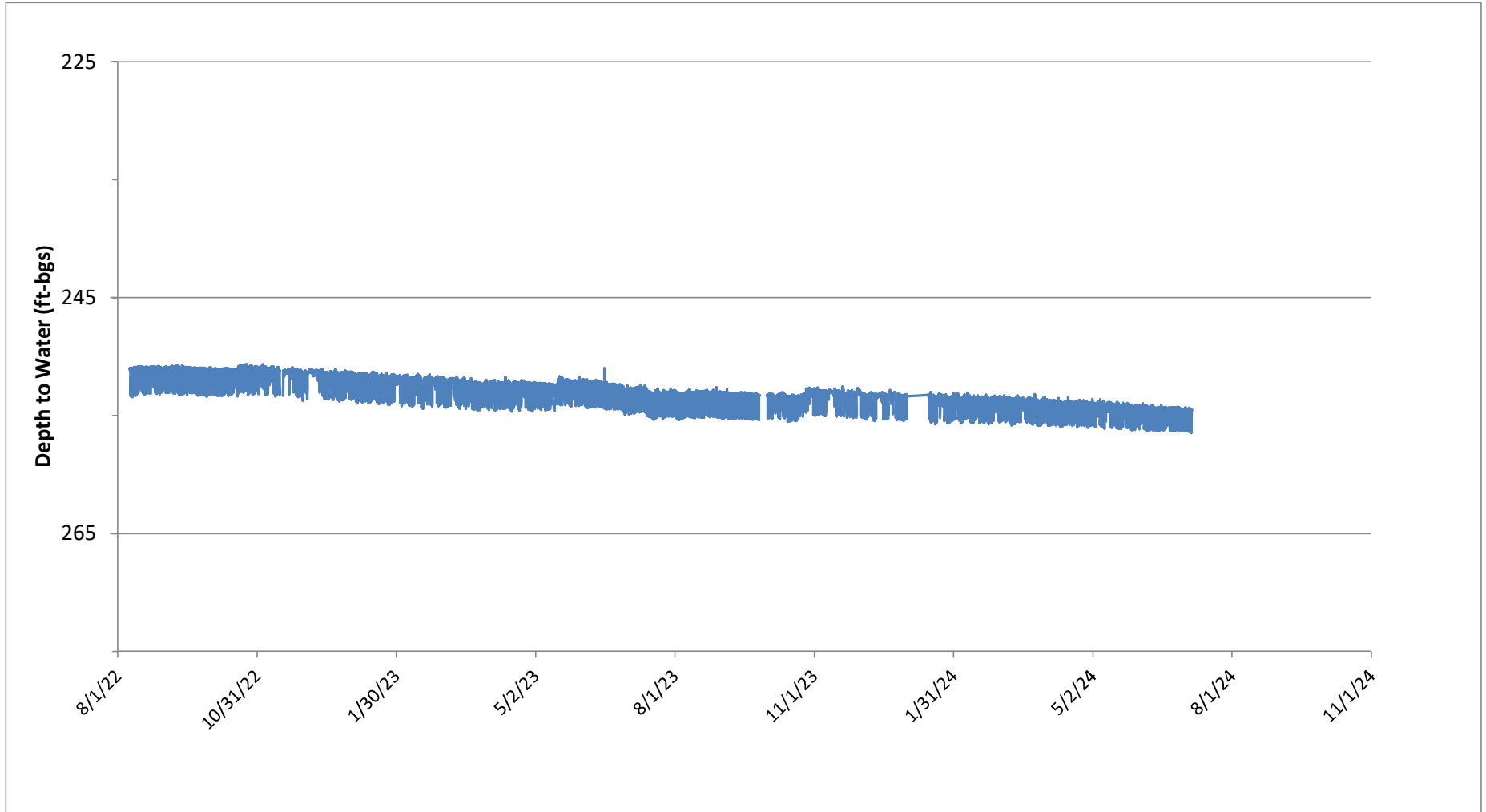


**PRELIMINARY**

# House Pasture Well (Val Verde Co.)

TD = 500 ft, RP = 1400 ft msl, TWDB No. 7027501

Depth to Water (ft-bgs)

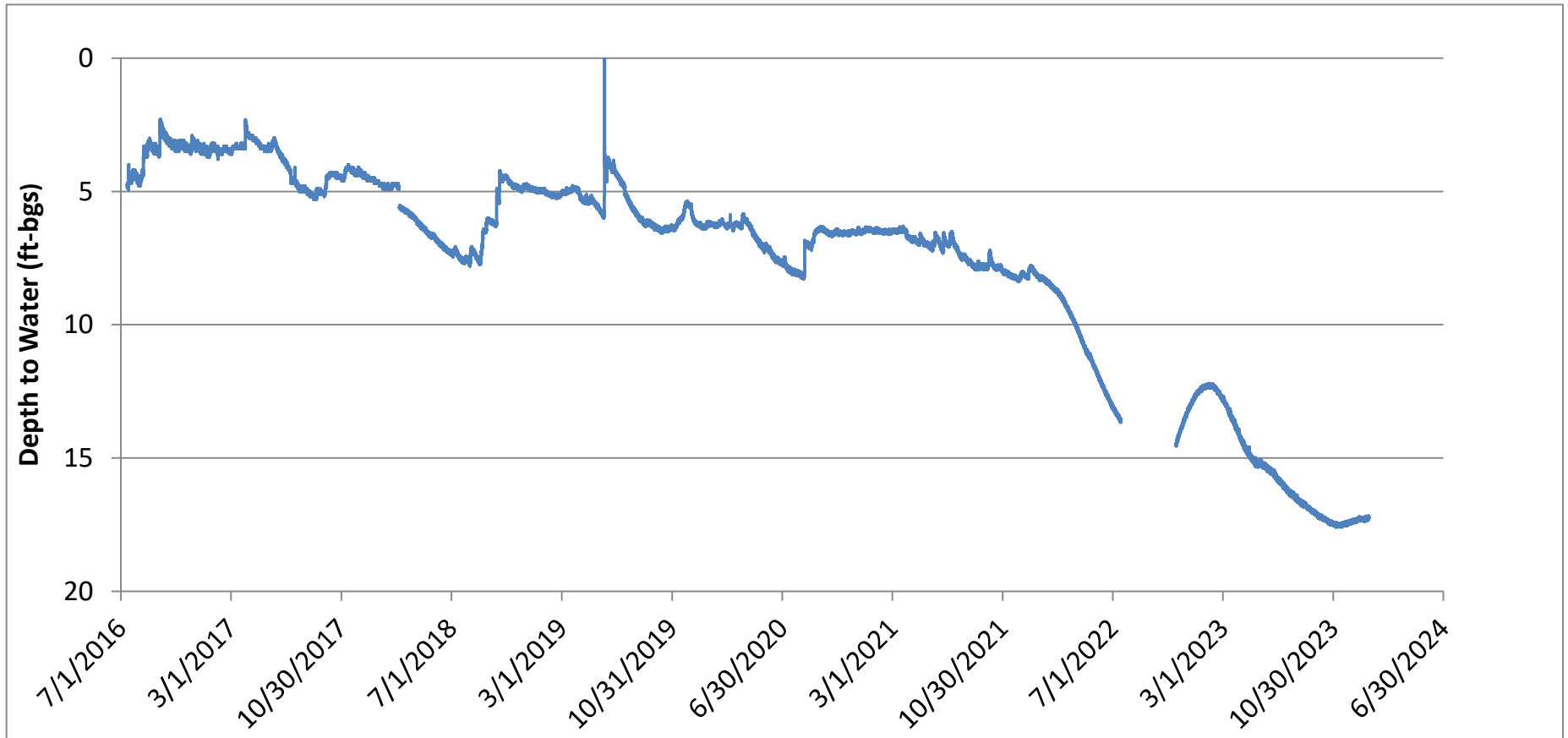


**PRELIMINARY**



# Bradley - Mud Creek

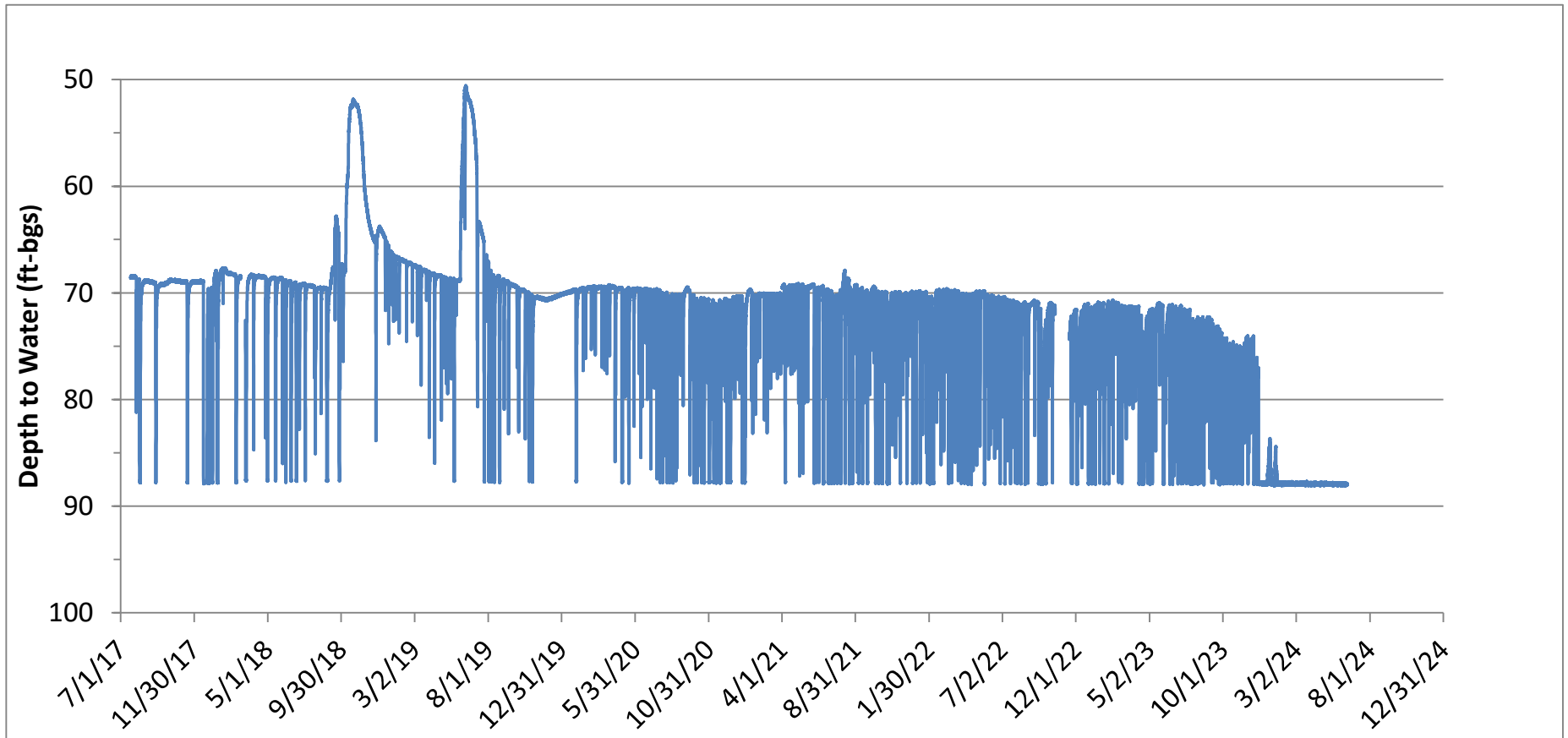
TD ~ 25 ft,  
Depth to Water (ft-bgs)



**PRELIMINARY**

# Brennan (HWY)

TD ~ 100 ft,  
Depth to Water (ft-bgs)

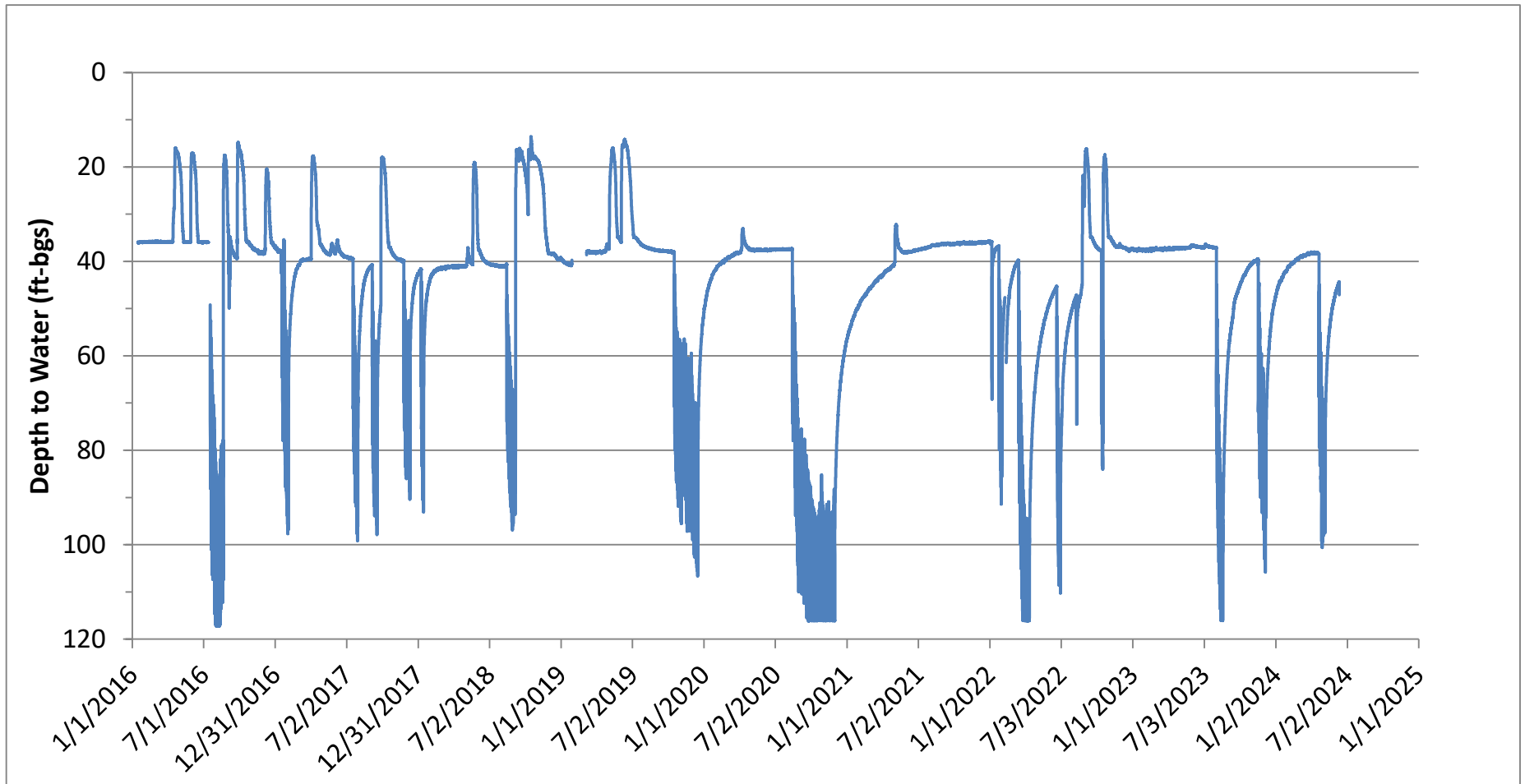


**PRELIMINARY**

# Boiling Springs - Front Gate

TD ~ 200 ft

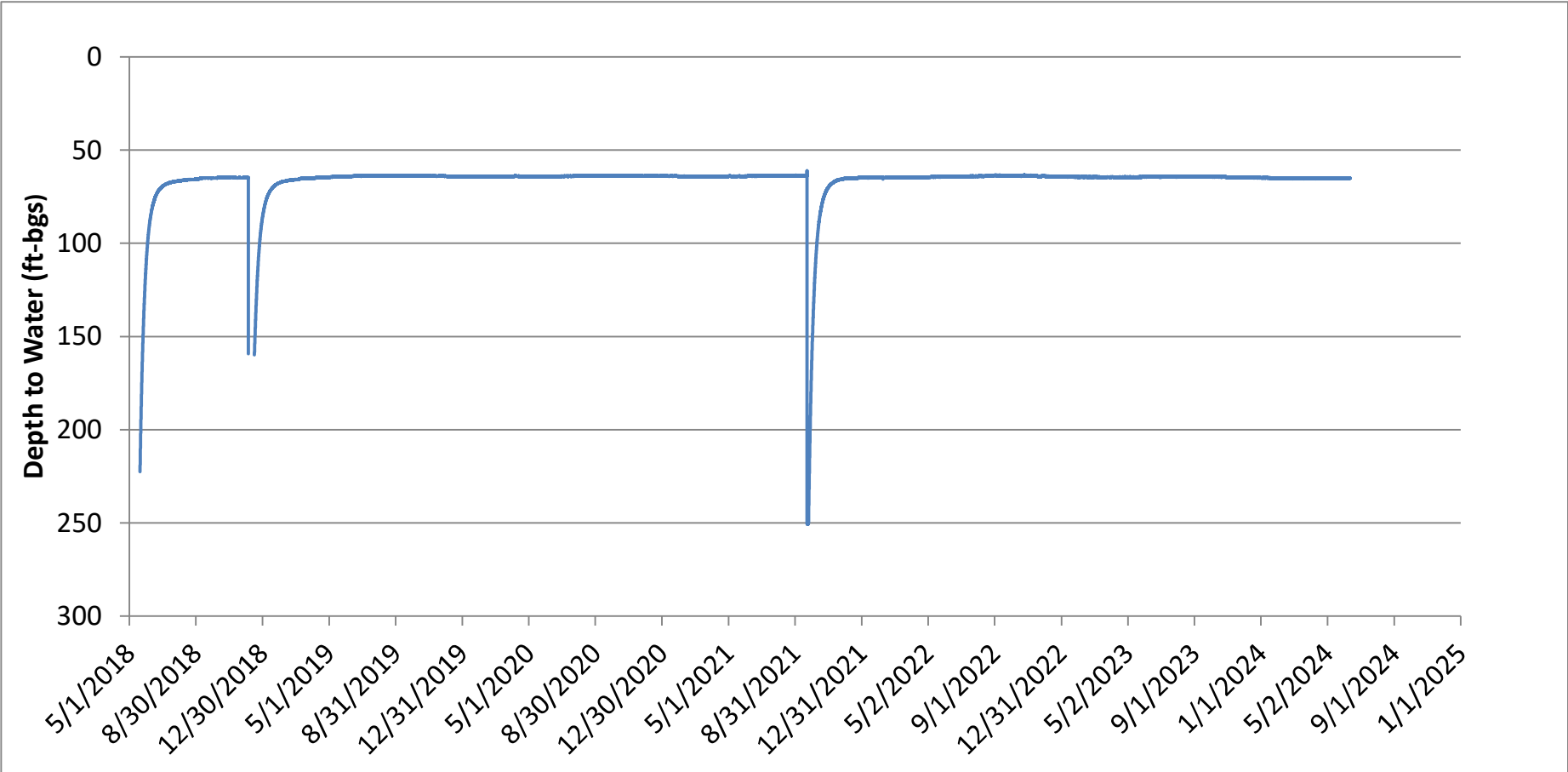
Depth to Water (ft-bgs)



**PRELIMINARY**

# Boiling Springs - Main

Depth to Water (ft-bgs)

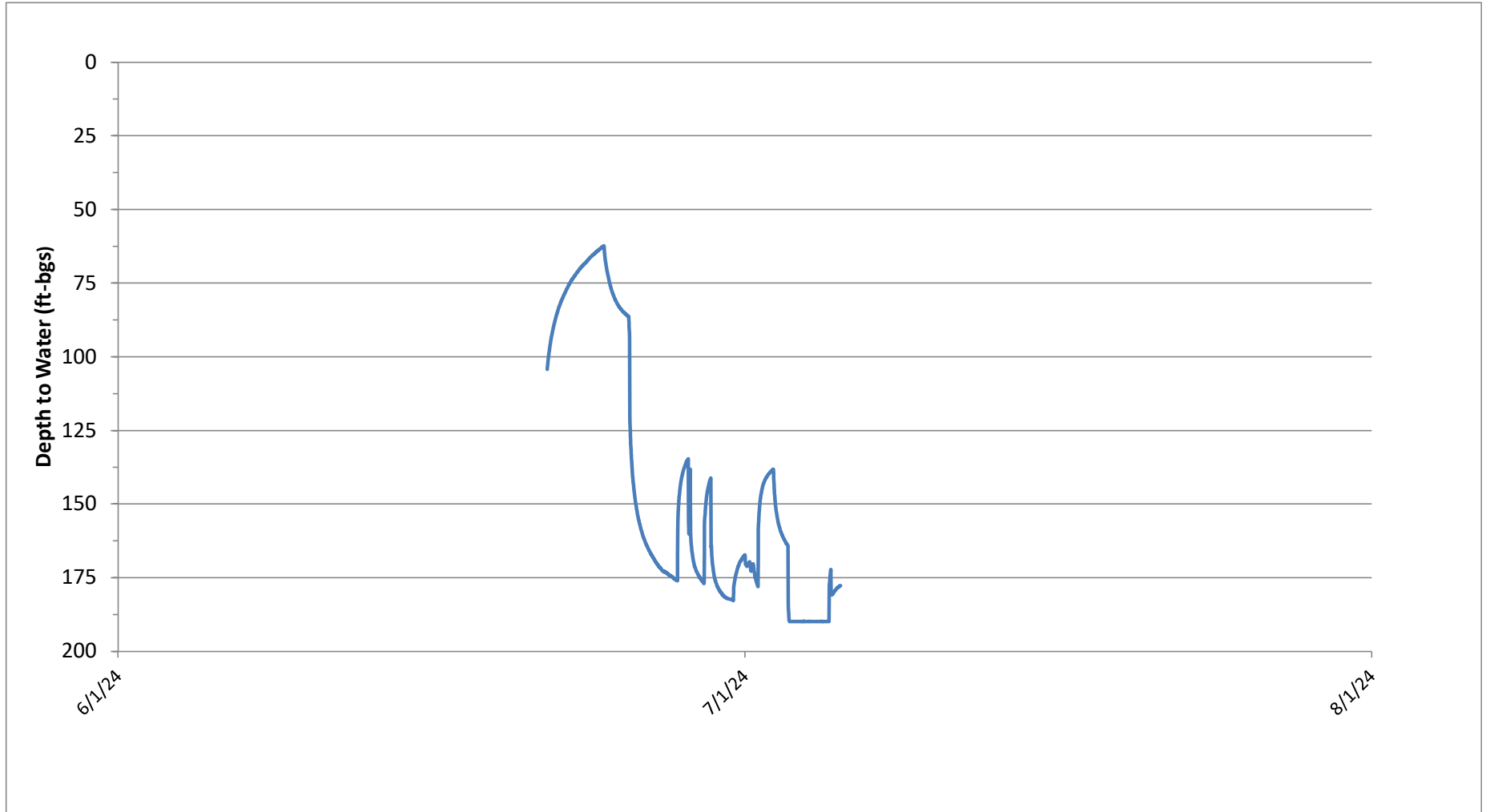


**PRELIMINARY**

# Permitted Well EH03B-09

TD = 1800, RP = 1061 ft-msl, Edwards Trinity, TWDB No. 7044809

Depth to Water (ft-bgs)

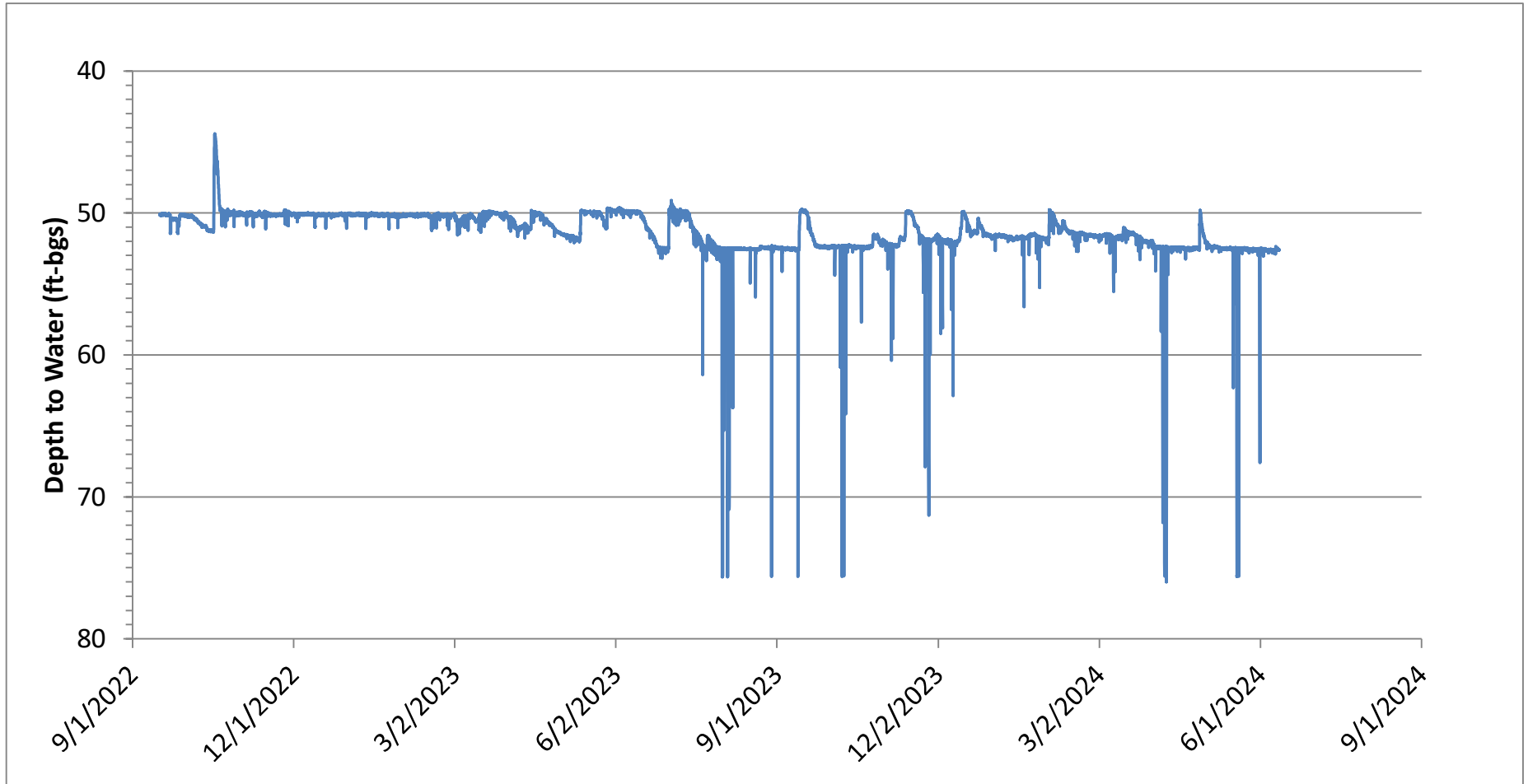


**PRELIMINARY**

# Boiling Springs - Well #3

TD ~ 100 ft

Depth to Water (ft-bgs)

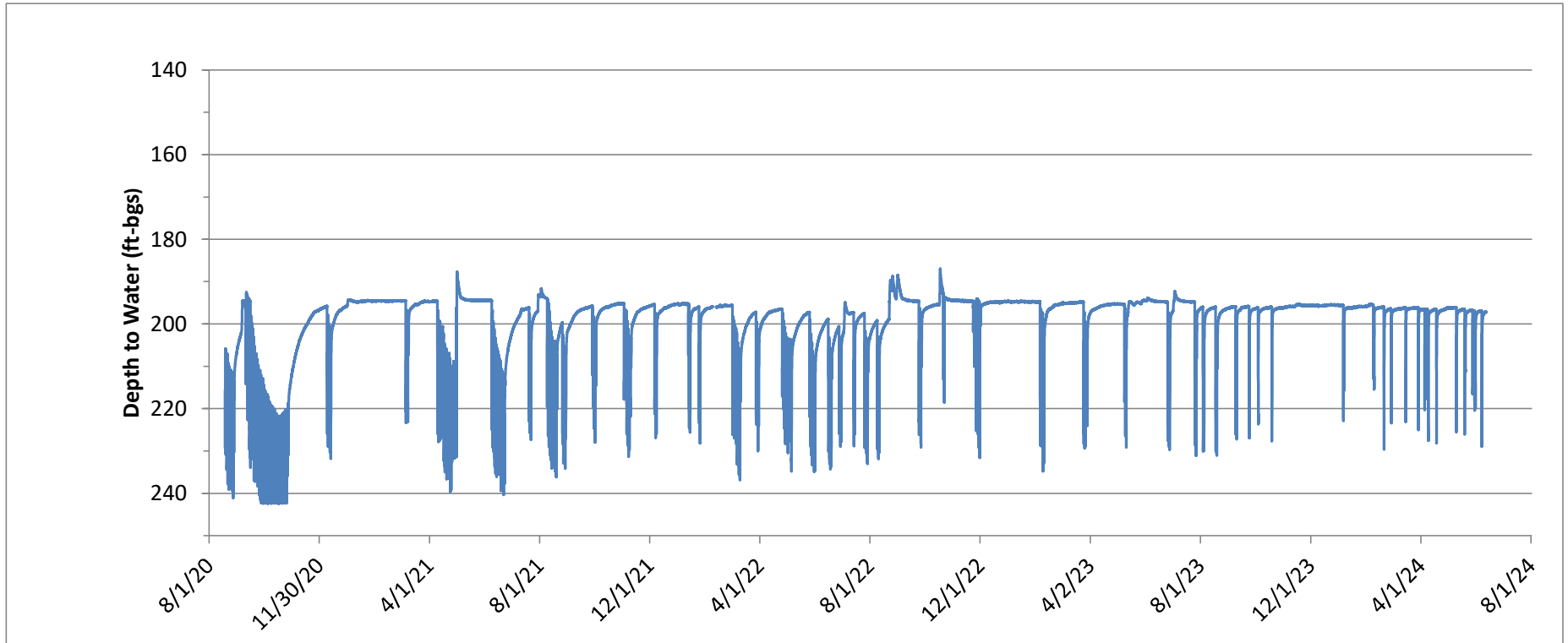


**PRELIMINARY**



# Boiling Springs - Old Mill

TD ~ 250 ft,  
Depth to Water (ft-bgs)



**PRELIMINARY**

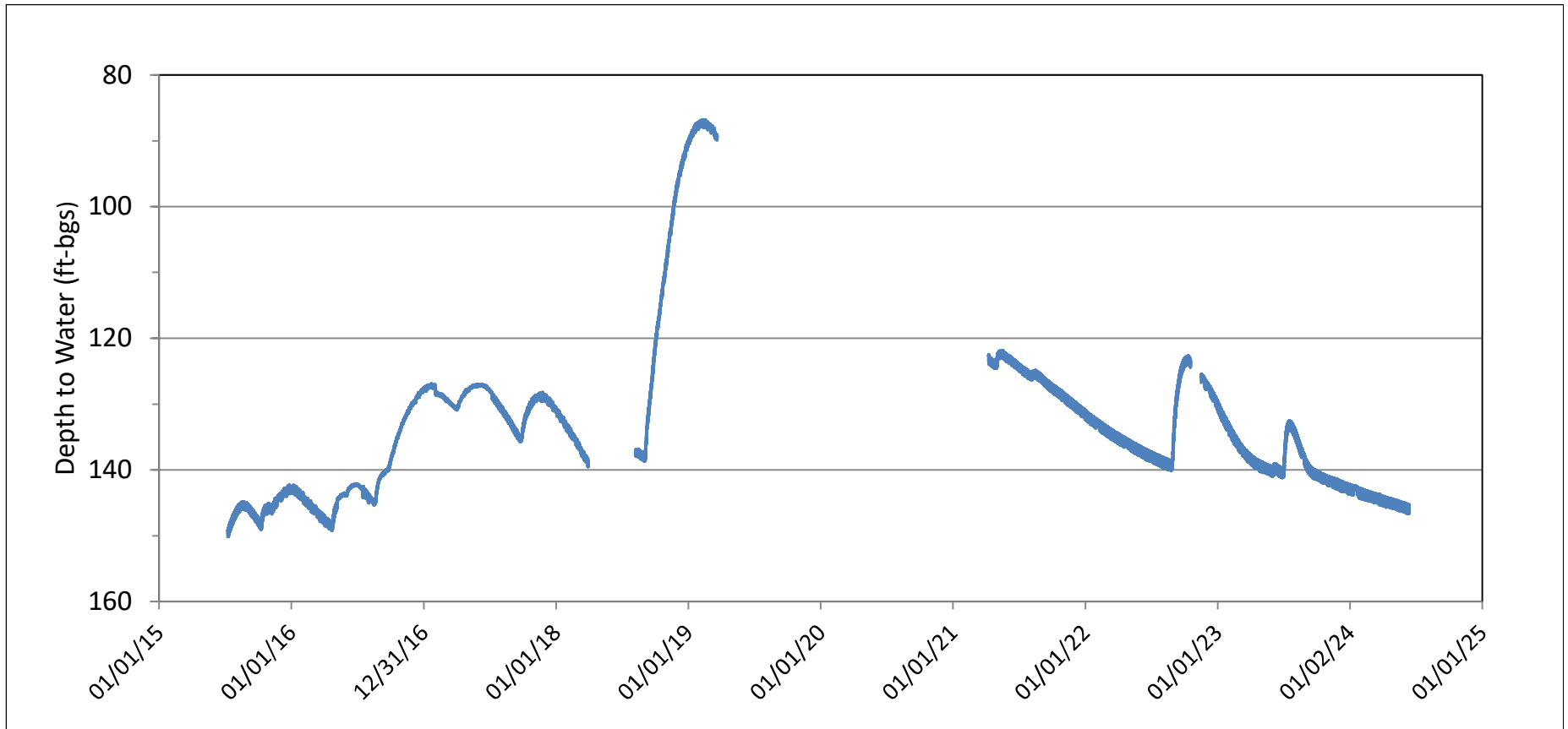
7/7/2024

Kinney County Groundwater Conservation District (Map #27)

# WT - Gator Mill

TD ~ 175 ft

Depth to Water (ft-bgs)

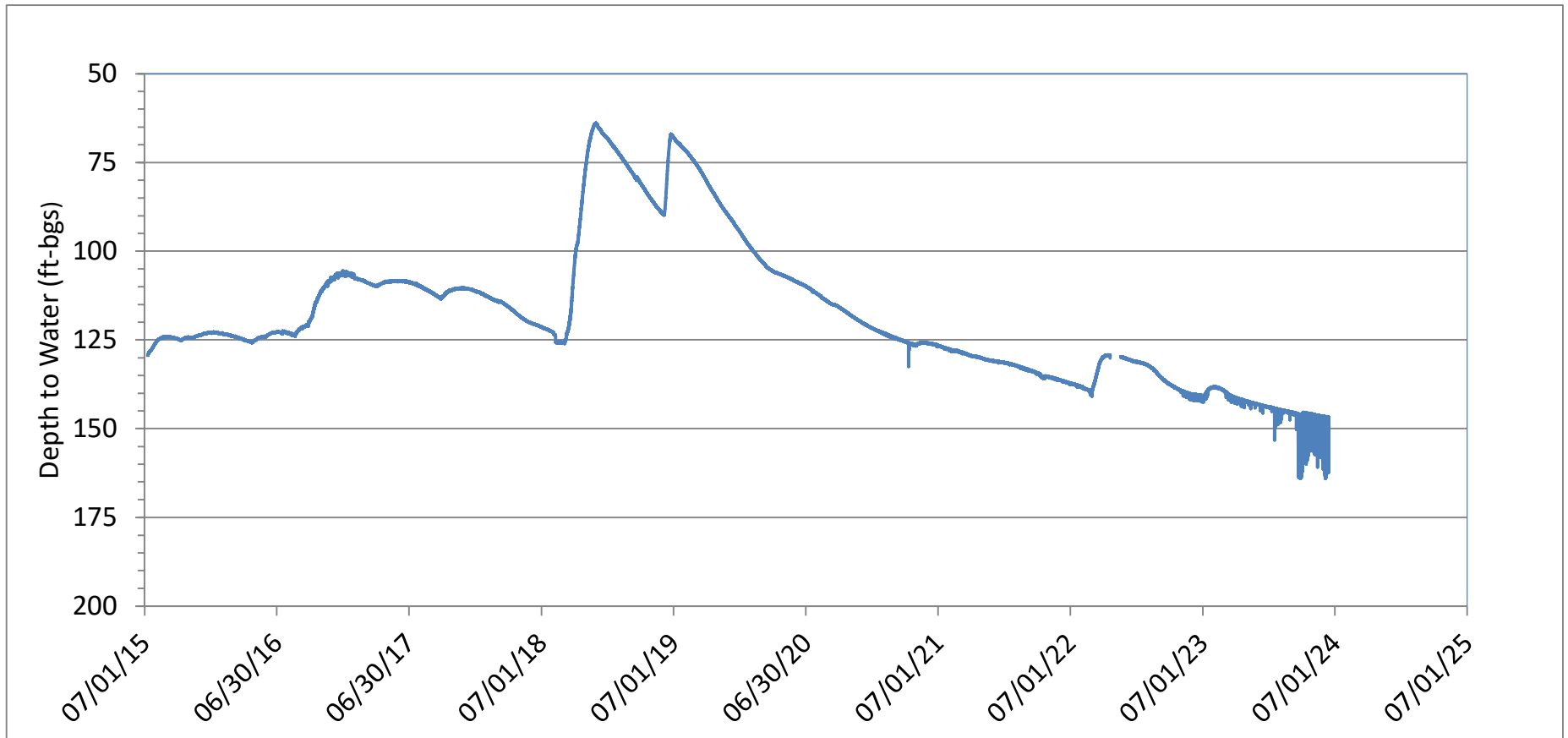


**PRELIMINARY**

# WT- Ranch House Well

TD = 205 ft

Depth to Water (ft-bgs)

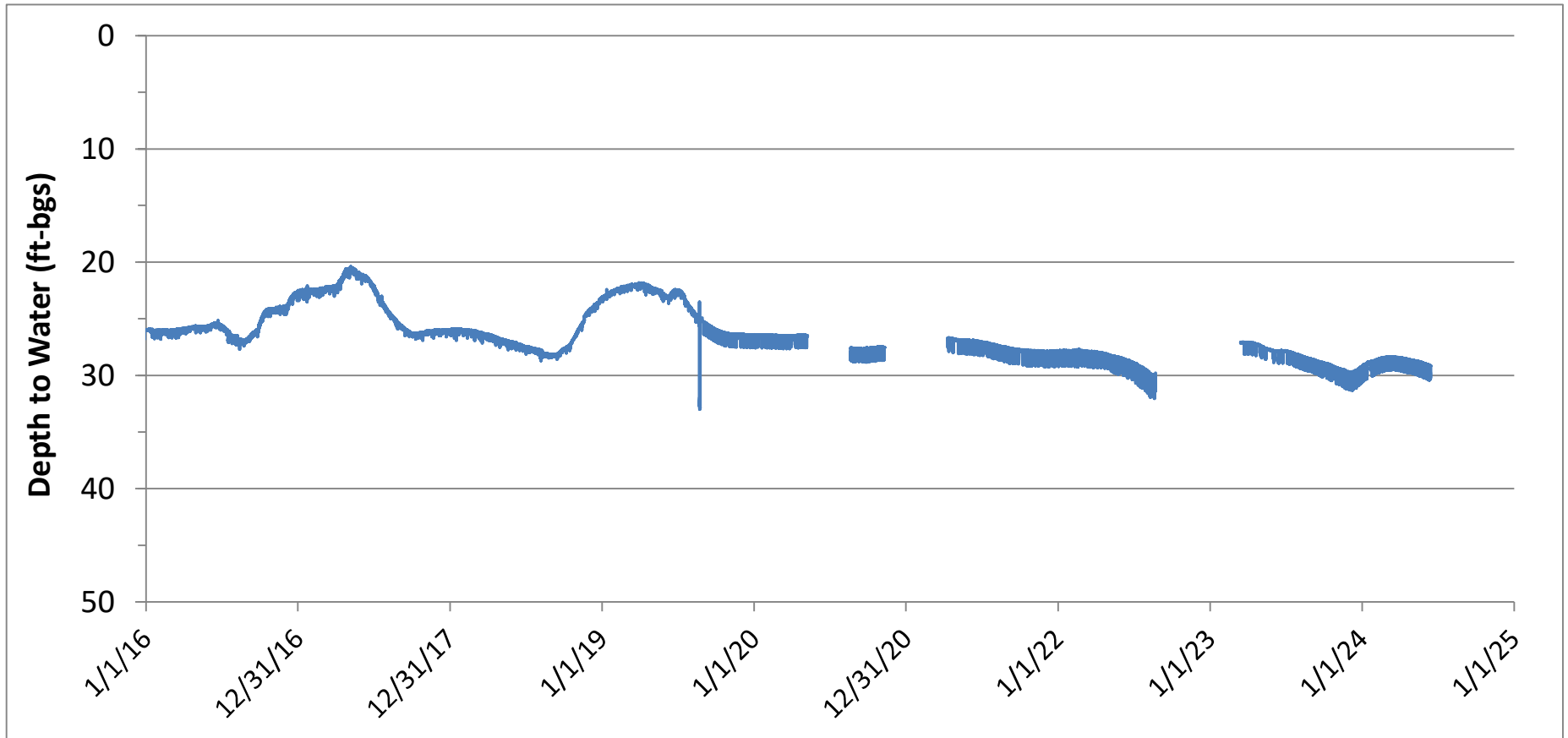


**PRELIMINARY**

# Conoly Ranch - Windmill # 3

TD = 77 ft

Depth to Water (ft-bgs)

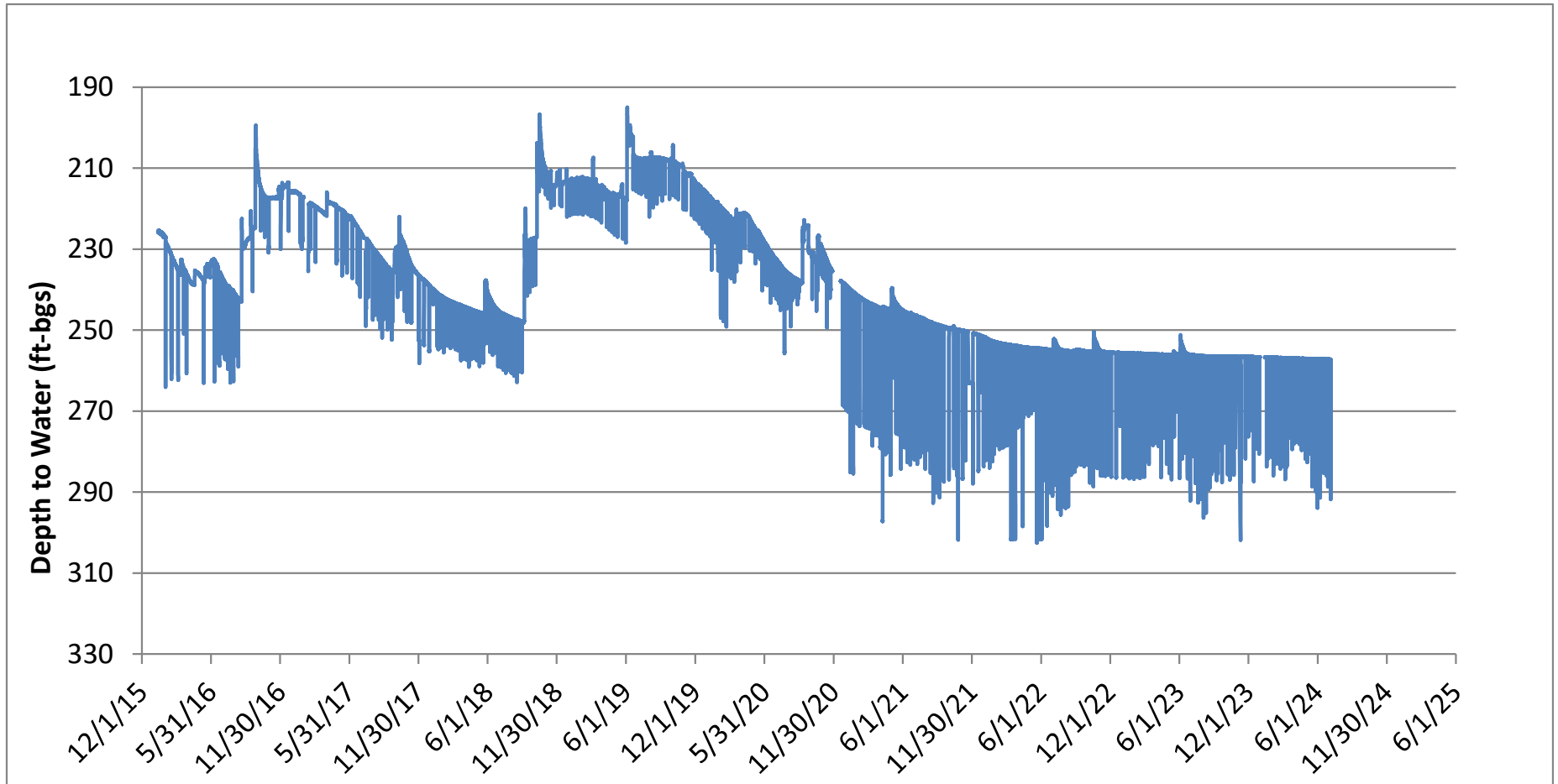


**PRELIMINARY**

# Kickapoo Cavern State Park (Crownover)

TD = 502 ft, RP = 1634 ft-msl, TPO, TWDB No. 7029101

Depth to Water (ft-bgs)

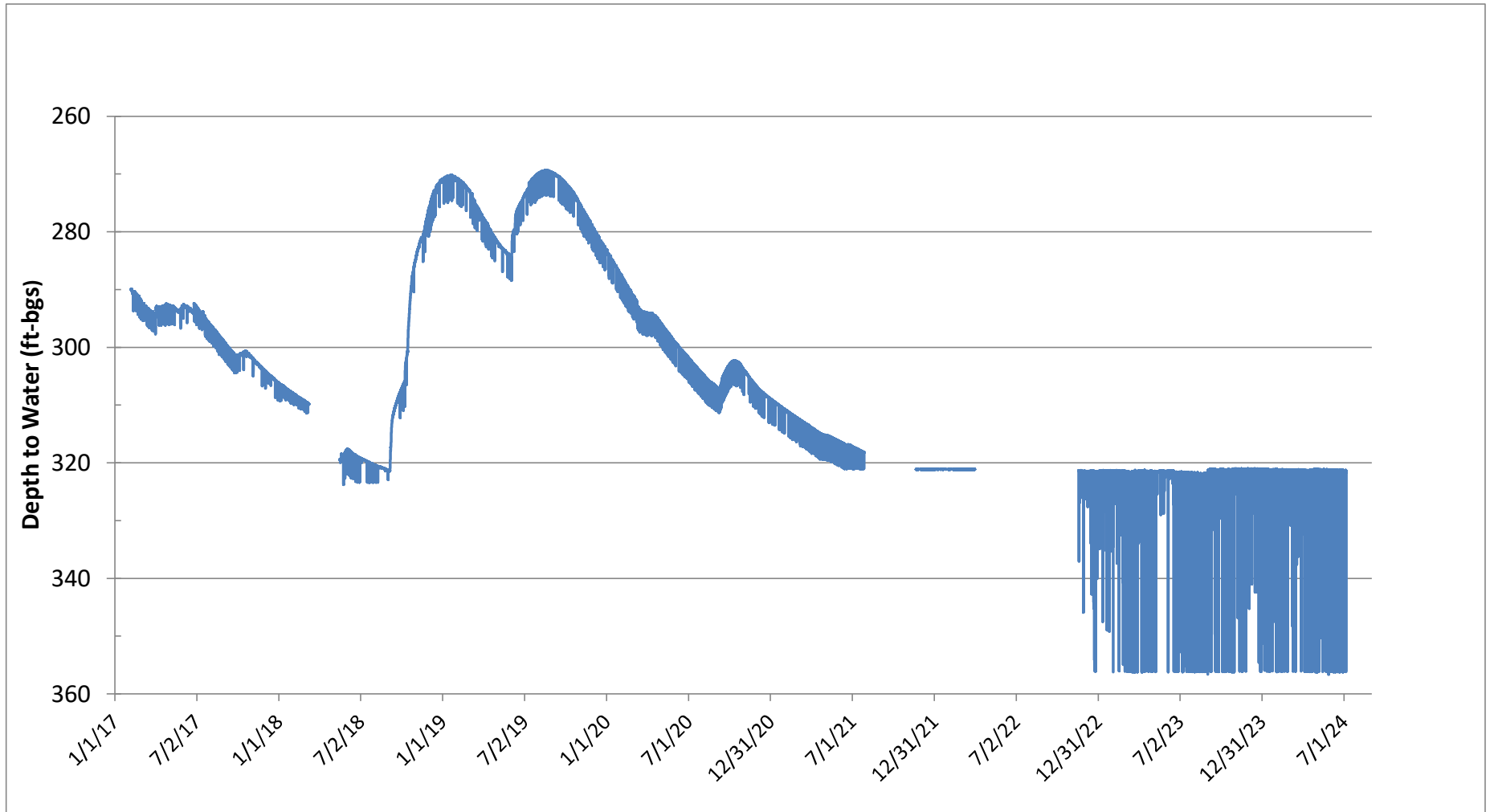


**PRELIMINARY**

# Kickapoo Cavern State Park (Main Supply)

TD = 360 ft, RP = 1718 ft-msl, TPO, TWDB No. 7029102

Depth to Water (ft-bgs)



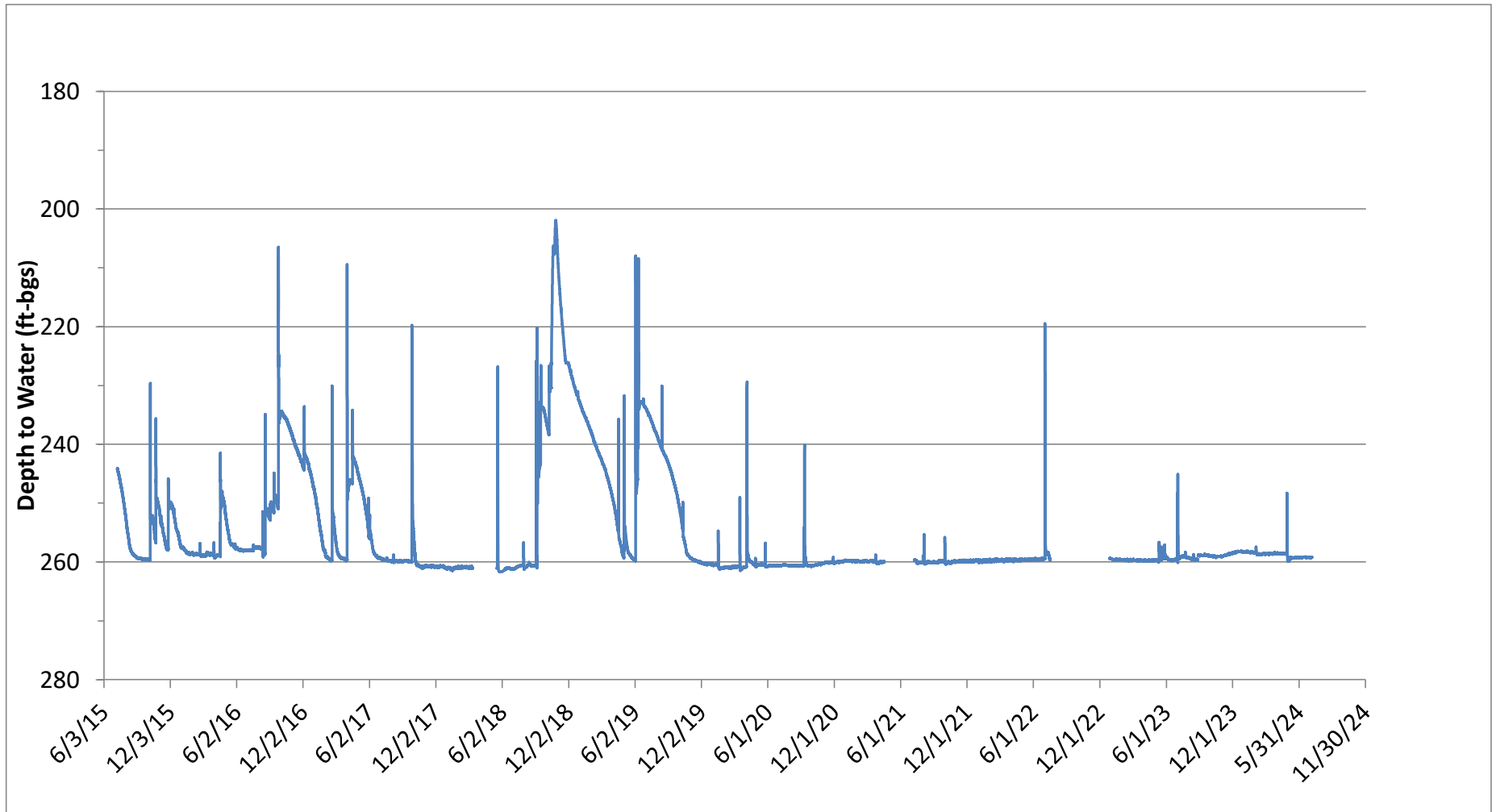
**PRELIMINARY**



# Big Mill Well

TD = 330 ft, RP = 1681 ft-msl, TWDB No. 7030801

Depth to Water (ft-bgs)

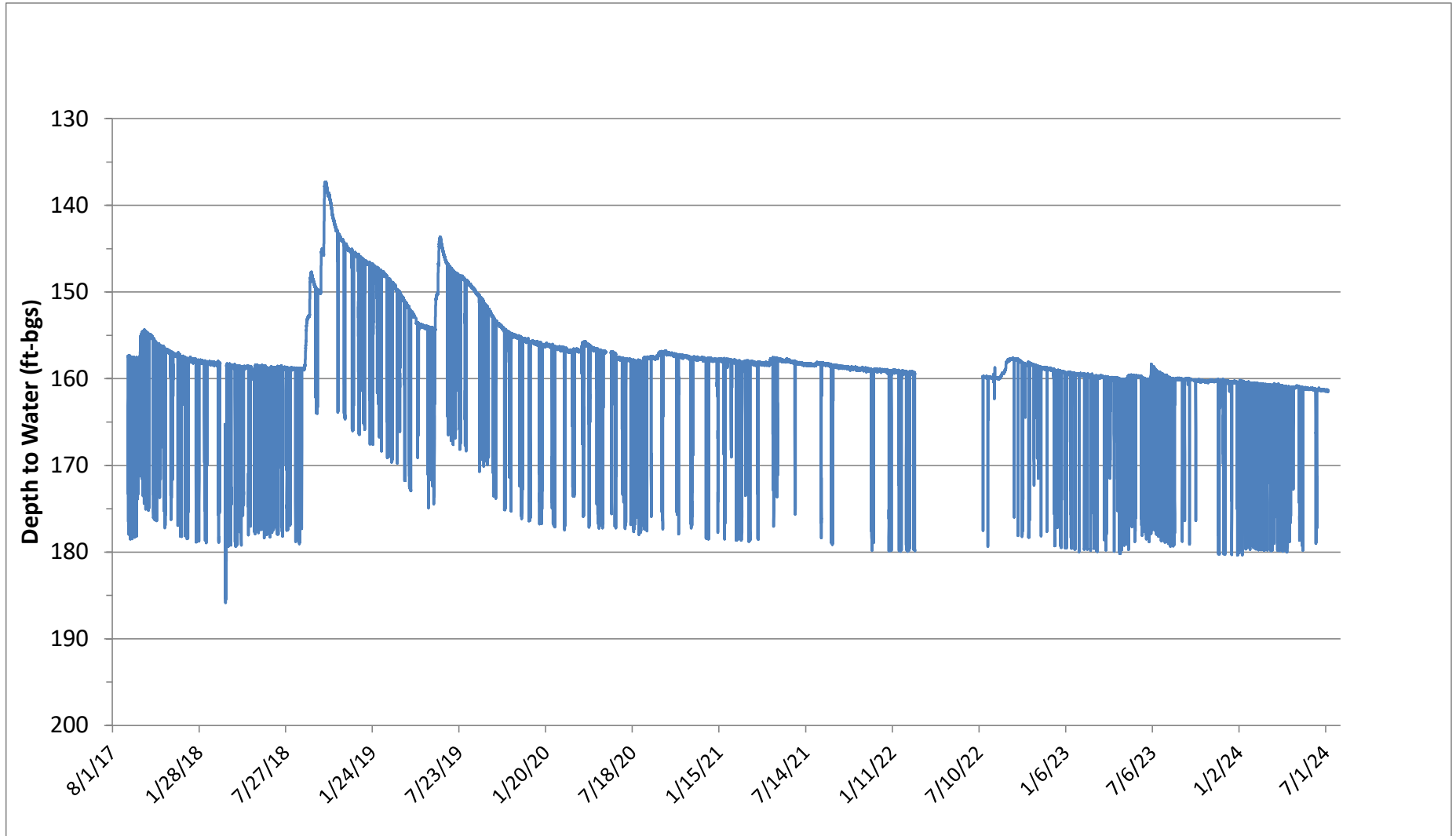


**PRELIMINARY**

# Red Mill Well

TD = 249 ft, RP = 1504 ft-msl

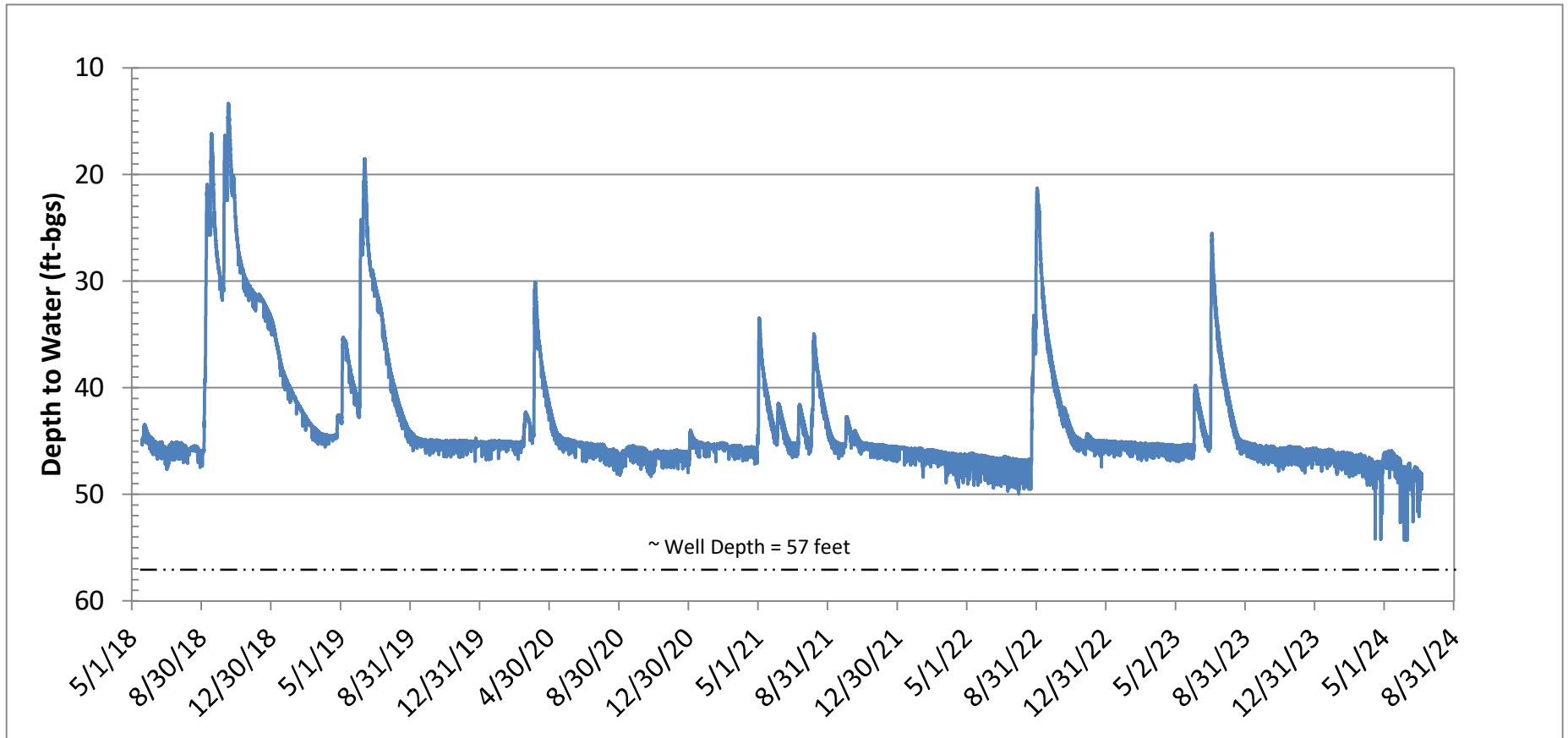
Depth to Water (ft-bgs)



**PRELIMINARY**

# D.G House Well

TD = 57 ft, Depth to Water (ft-bgs)

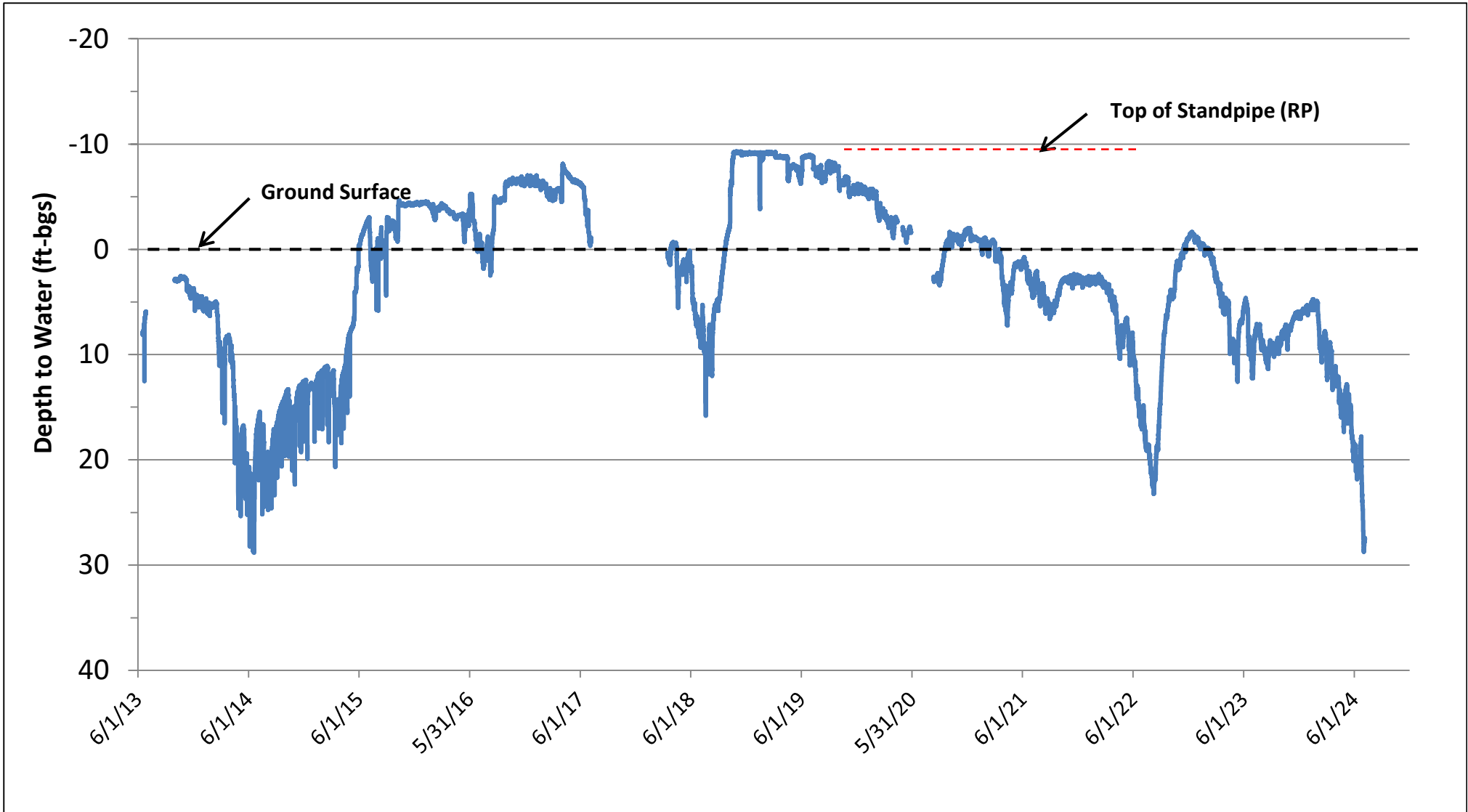


**PRELIMINARY**

# Dooley Well

TD = 1112 ft, RP = 1183 ft-msl, TWDB No. 7037704

Depth to Water (ft- bgs)



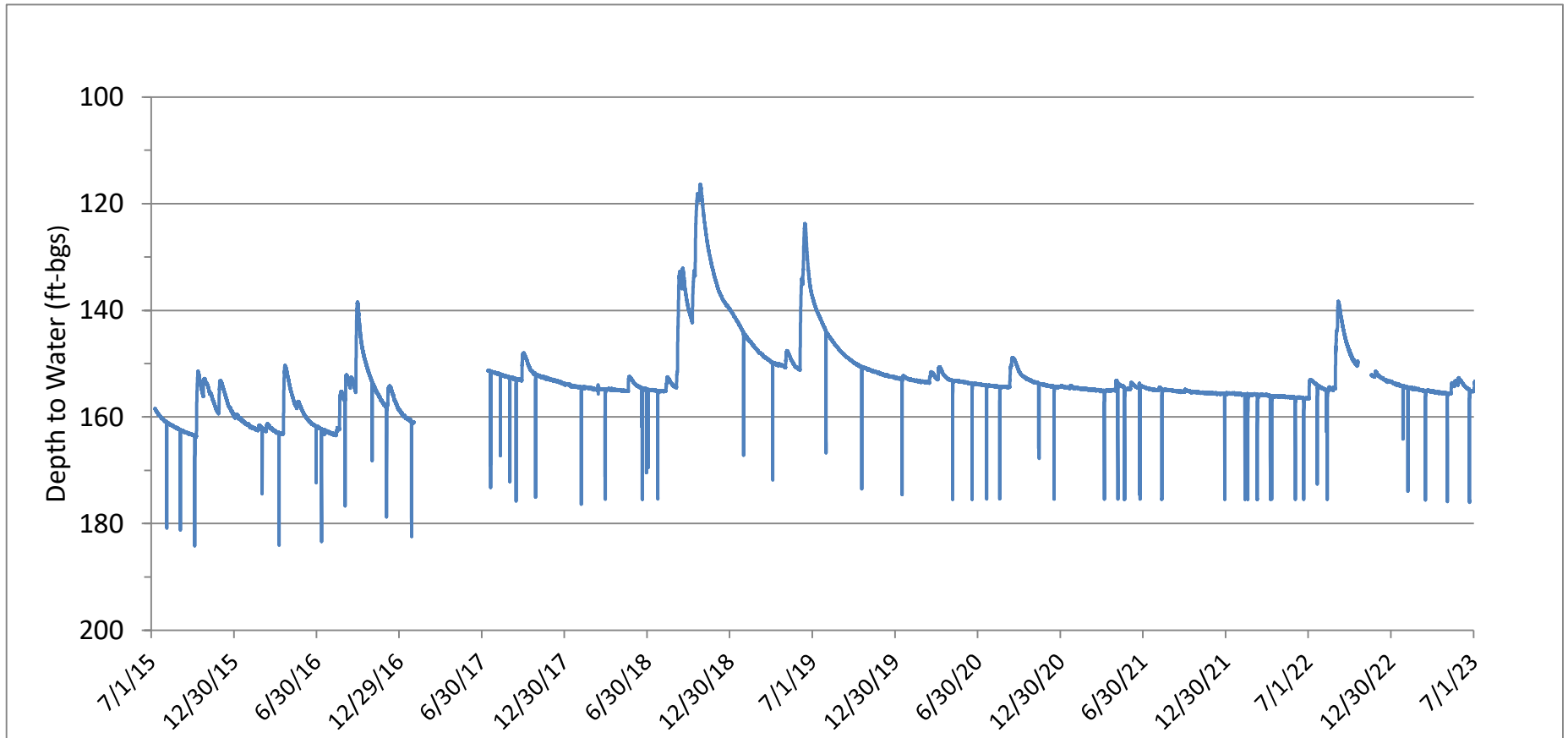
**PRELIMINARY**

7/7/2024

# Dutch Mountain Big Well - # 4

TD = 371 ft

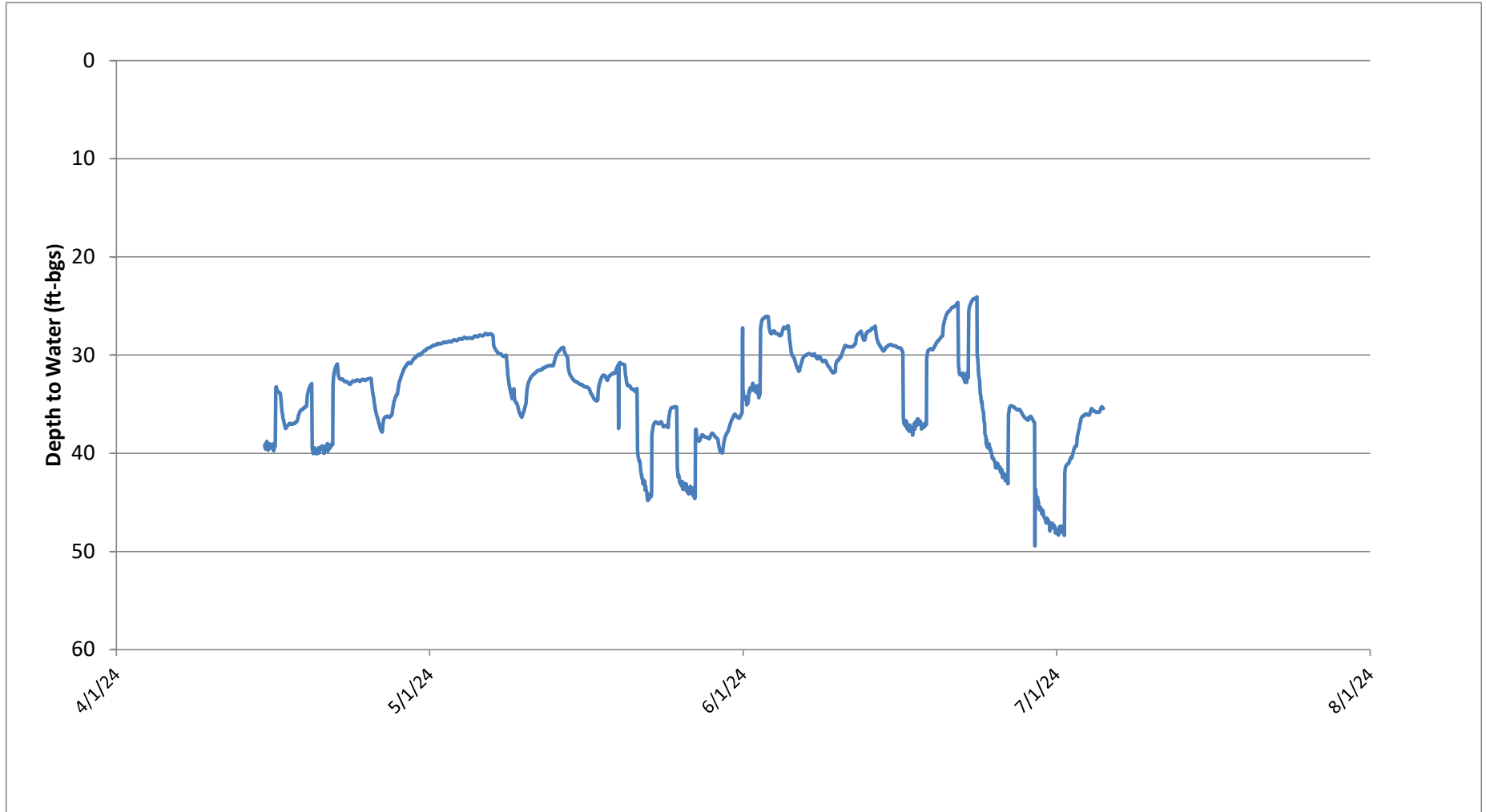
Depth to Water (ft-bgs)



**PRELIMINARY**

# Permitted Well EH2B-01

TD = 700 ft, RP = 1198 ft-msl, Edwards Trinity  
Depth to Water (ft-bgs)



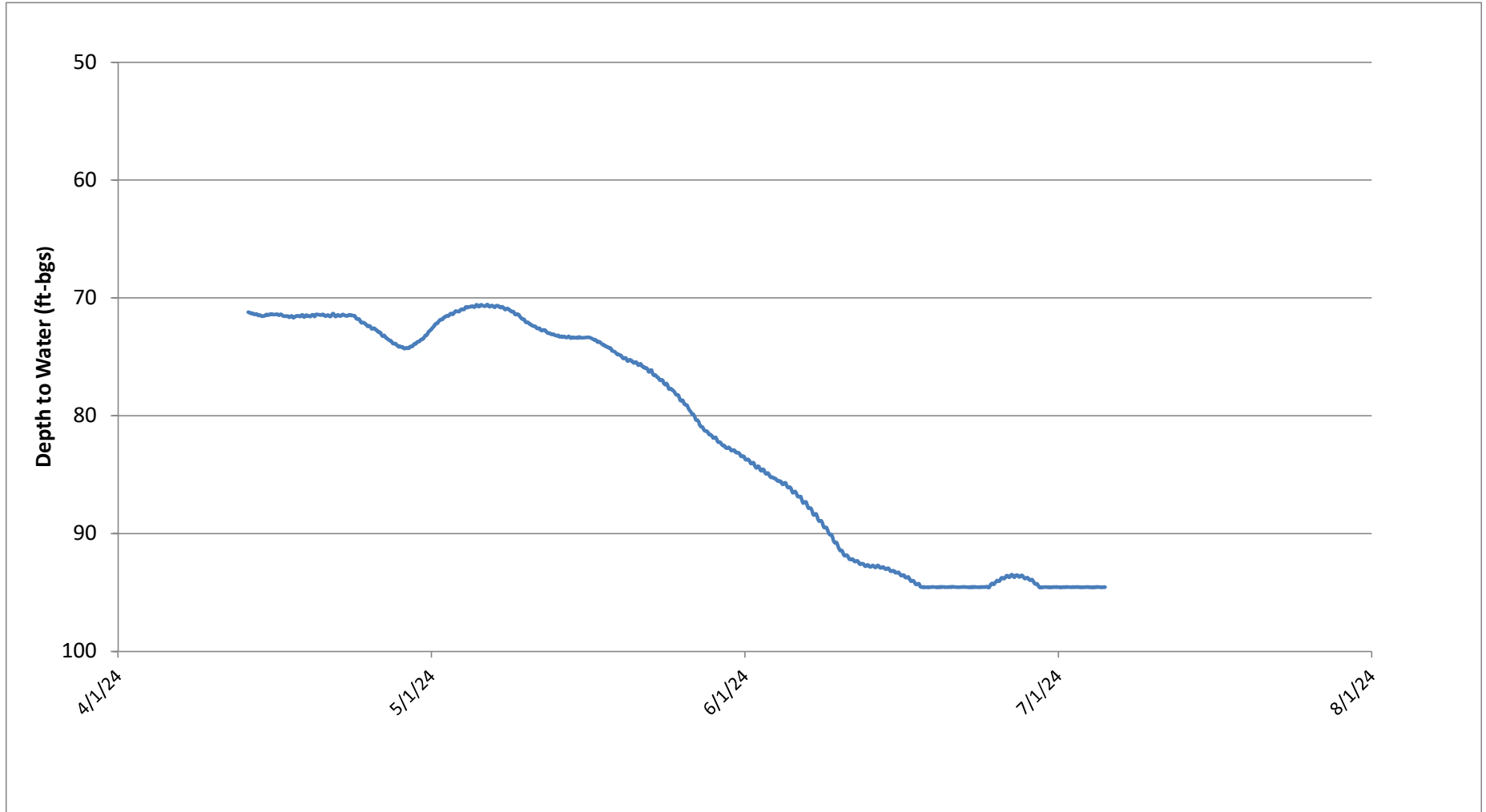
**PRELIMINARY**



# Permitted Well EH2B-02

TD = 750, RP = 1170 ft-msl, Edwards Trinity, TWDB No. 7045203

Depth to Water (ft-bgs)

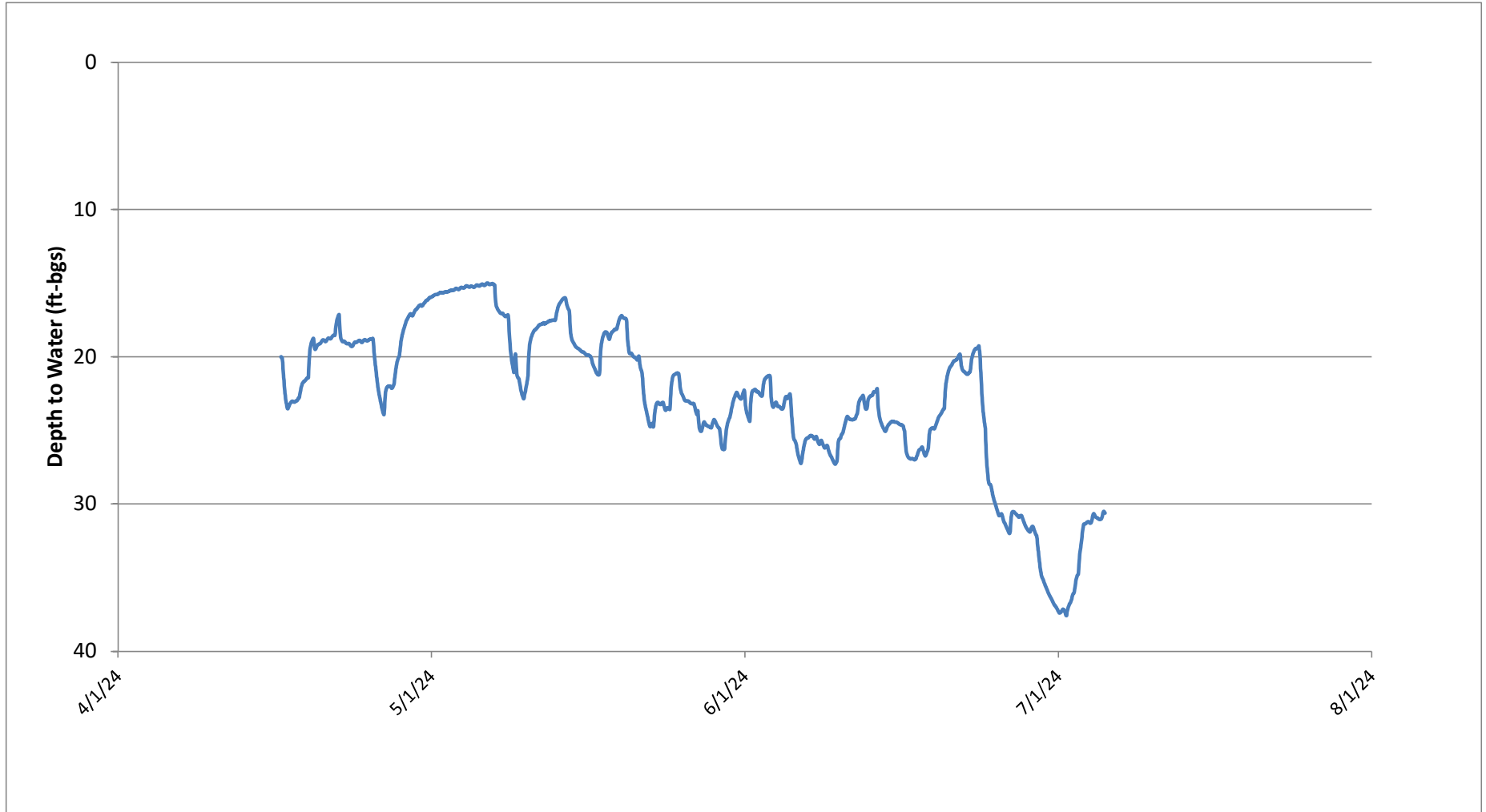


**PRELIMINARY**

# Elm Creek Basin Monitoring Well

TD = UNK, RP = 1185 ft-msl

Depth to Water (ft-bgs)

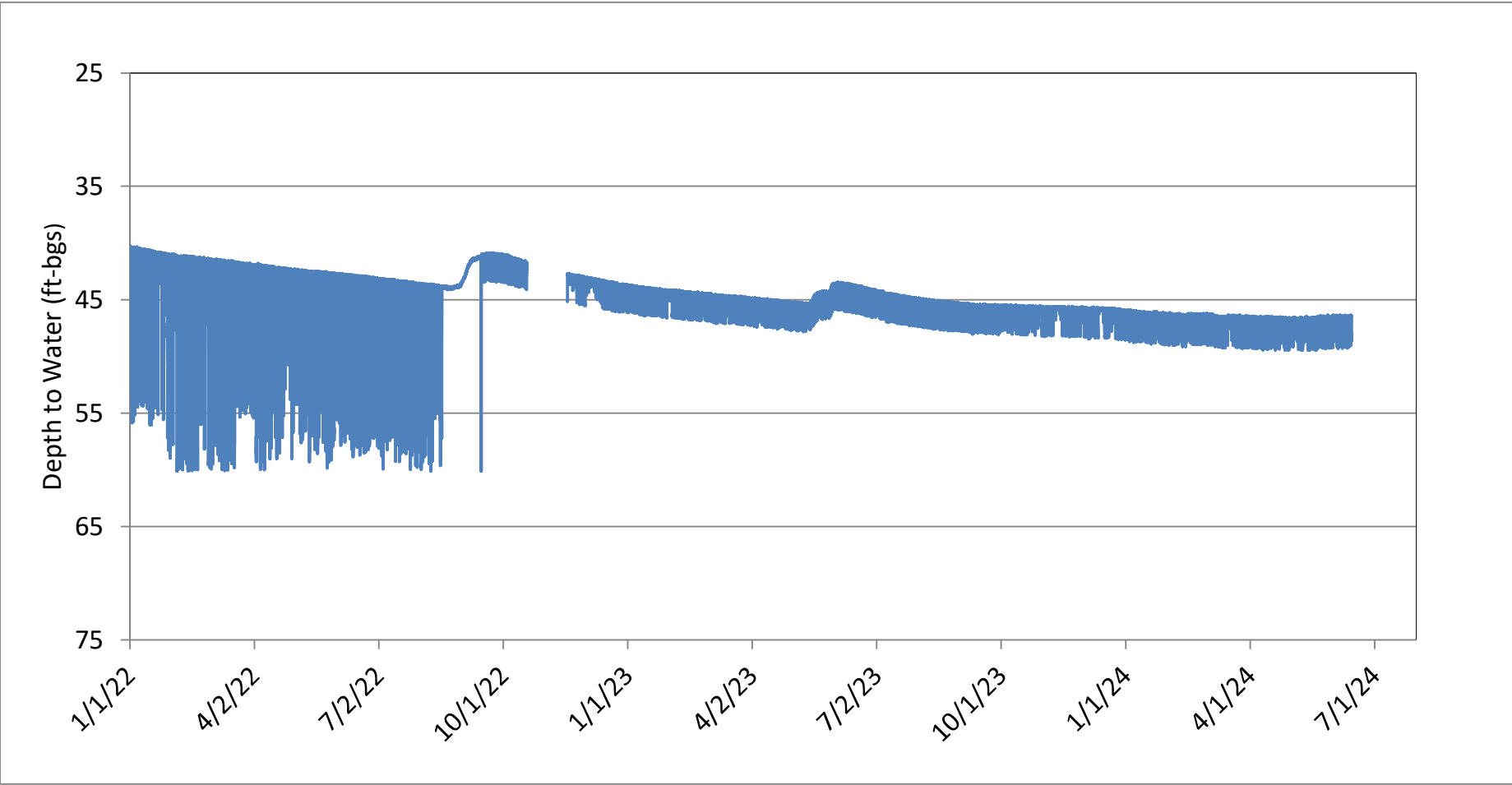


**PRELIMINARY**

# Foust Ranch - Back Pasture Well

TD = 63 ft

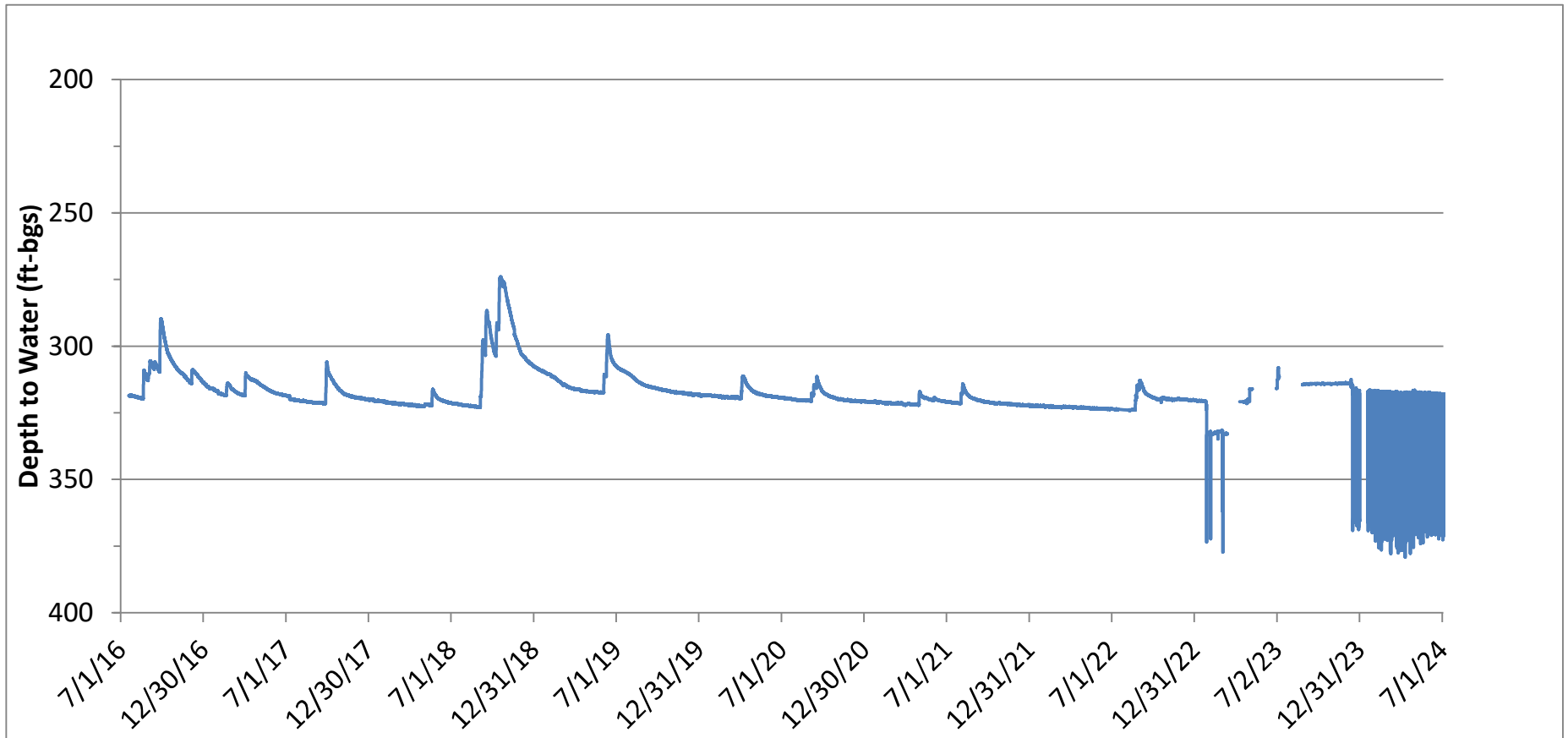
Depth to Water (ft-bgs)



**PRELIMINARY**

# Well # 172

TD = 500 ft, RP = 1629 ft-msl, EBFZ(o),  
Depth to Water (ft-bgs)

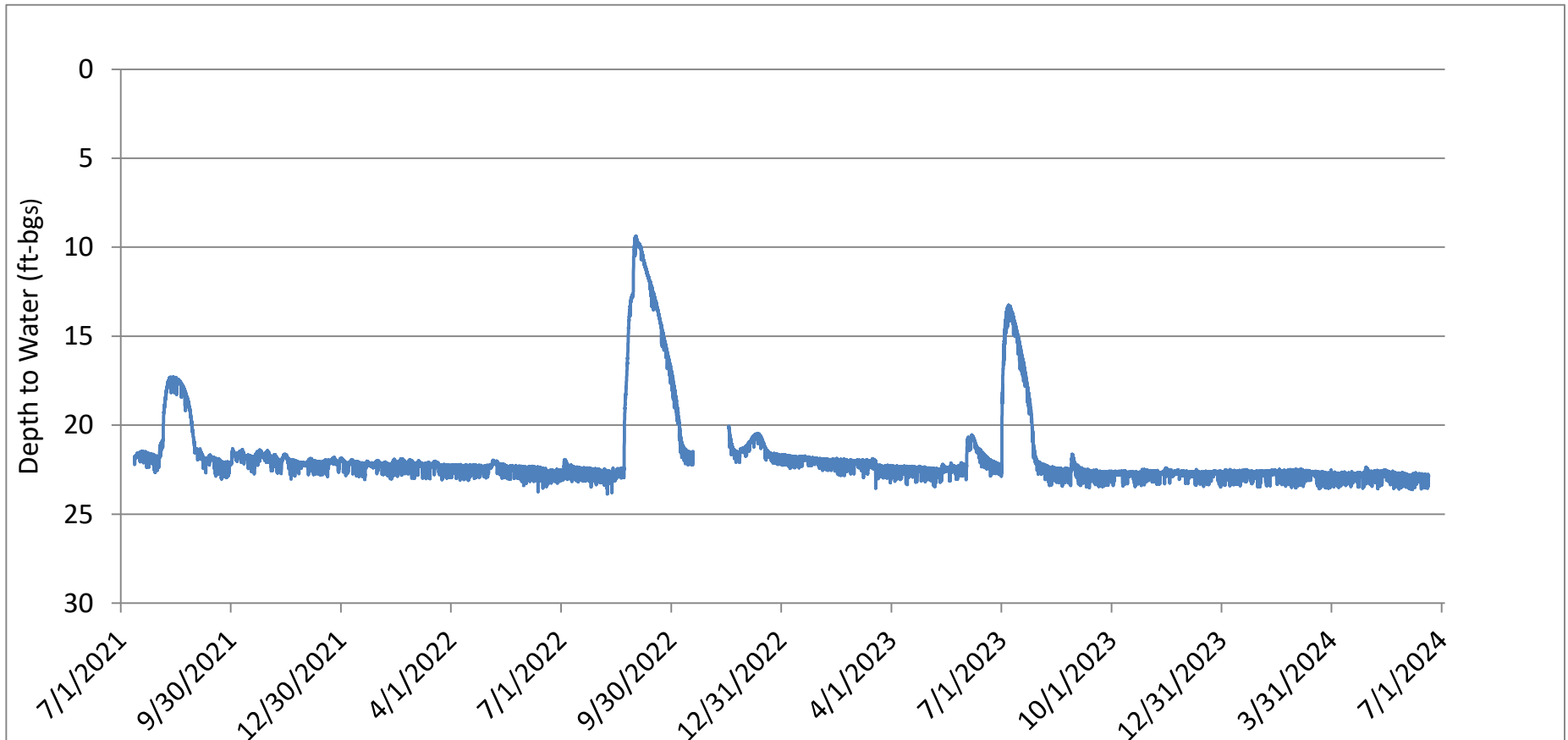


**PRELIMINARY**

# Herndon - House Pasture Well

TD ~ 67 ft

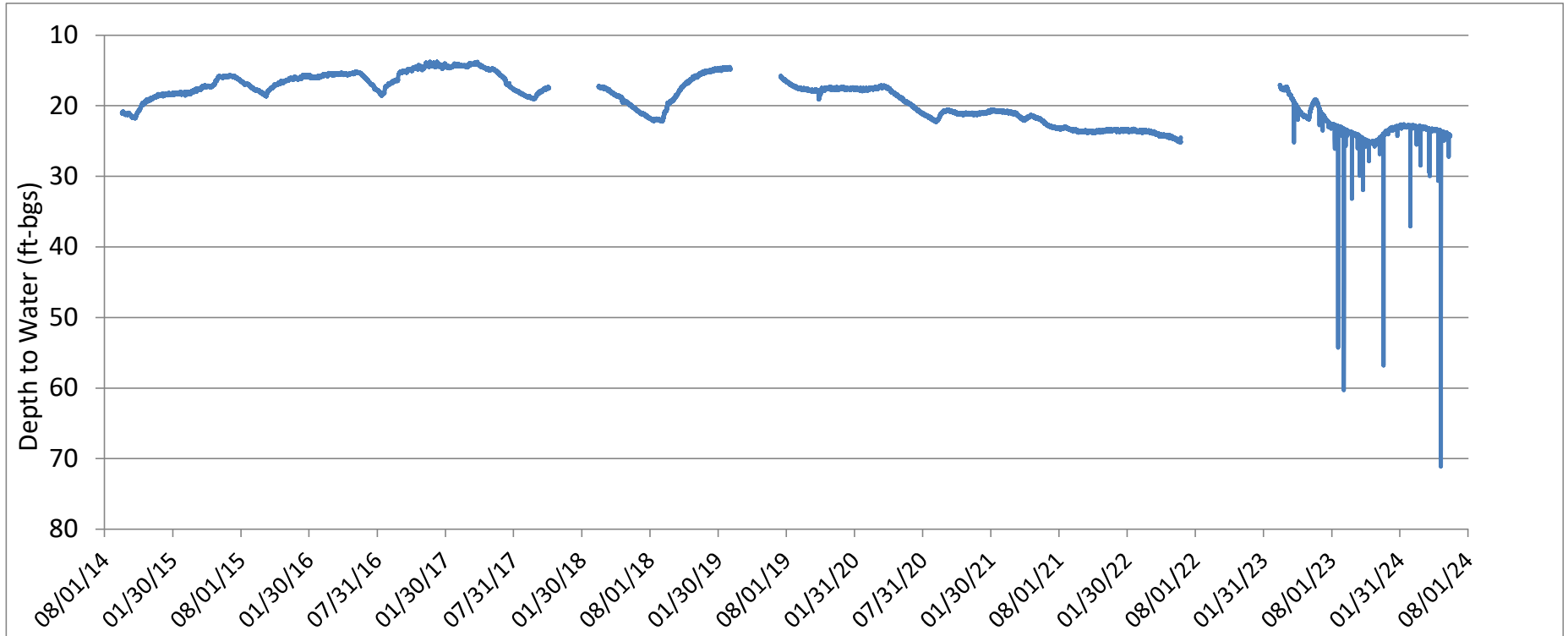
Depth to Water (ft-bgs)



# Huntsman - Las Moraas Creek

TD = 100 ft-bgs

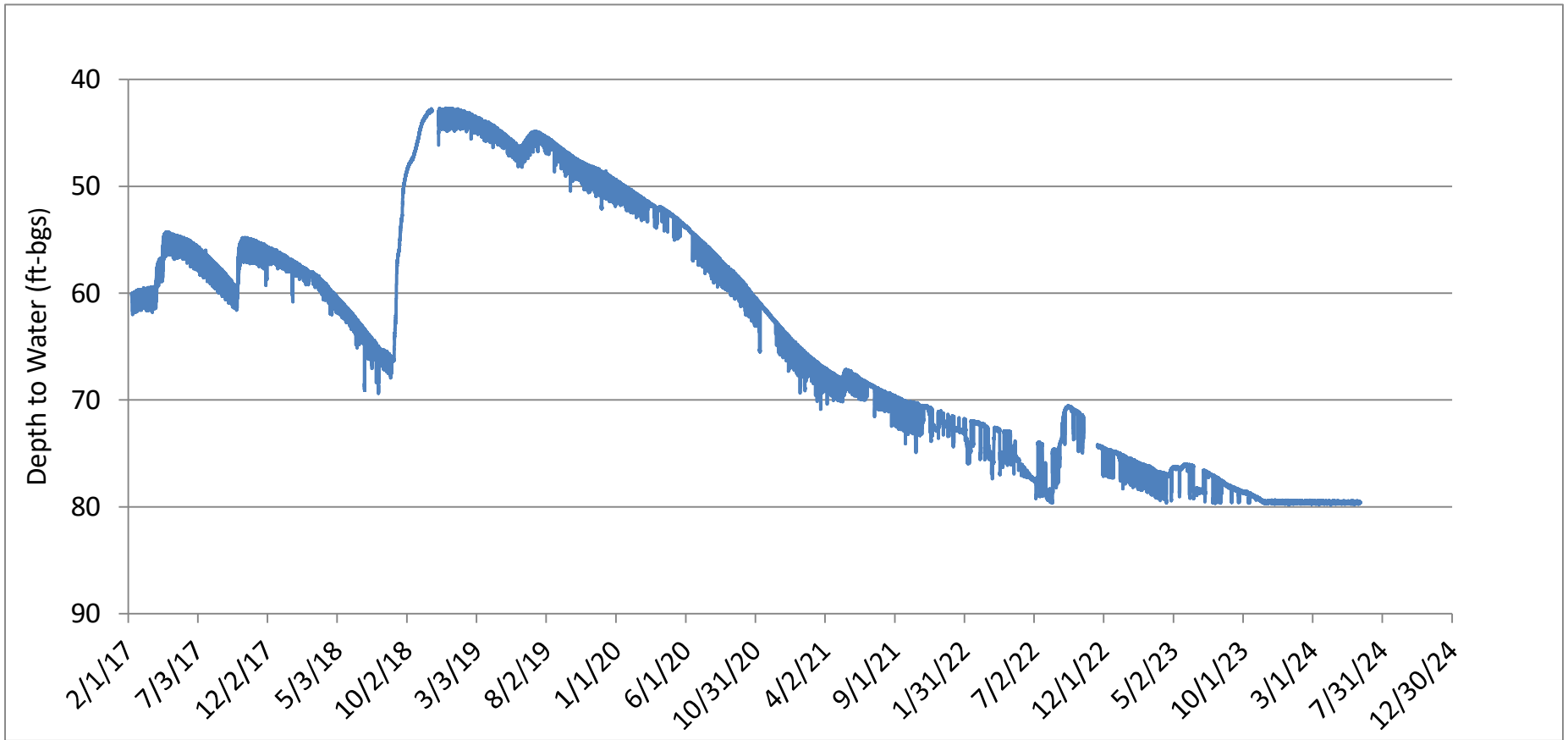
Depth to Water (ft-bgs)



**PRELIMINARY**

# Gun Hill Ranch - Highway Well

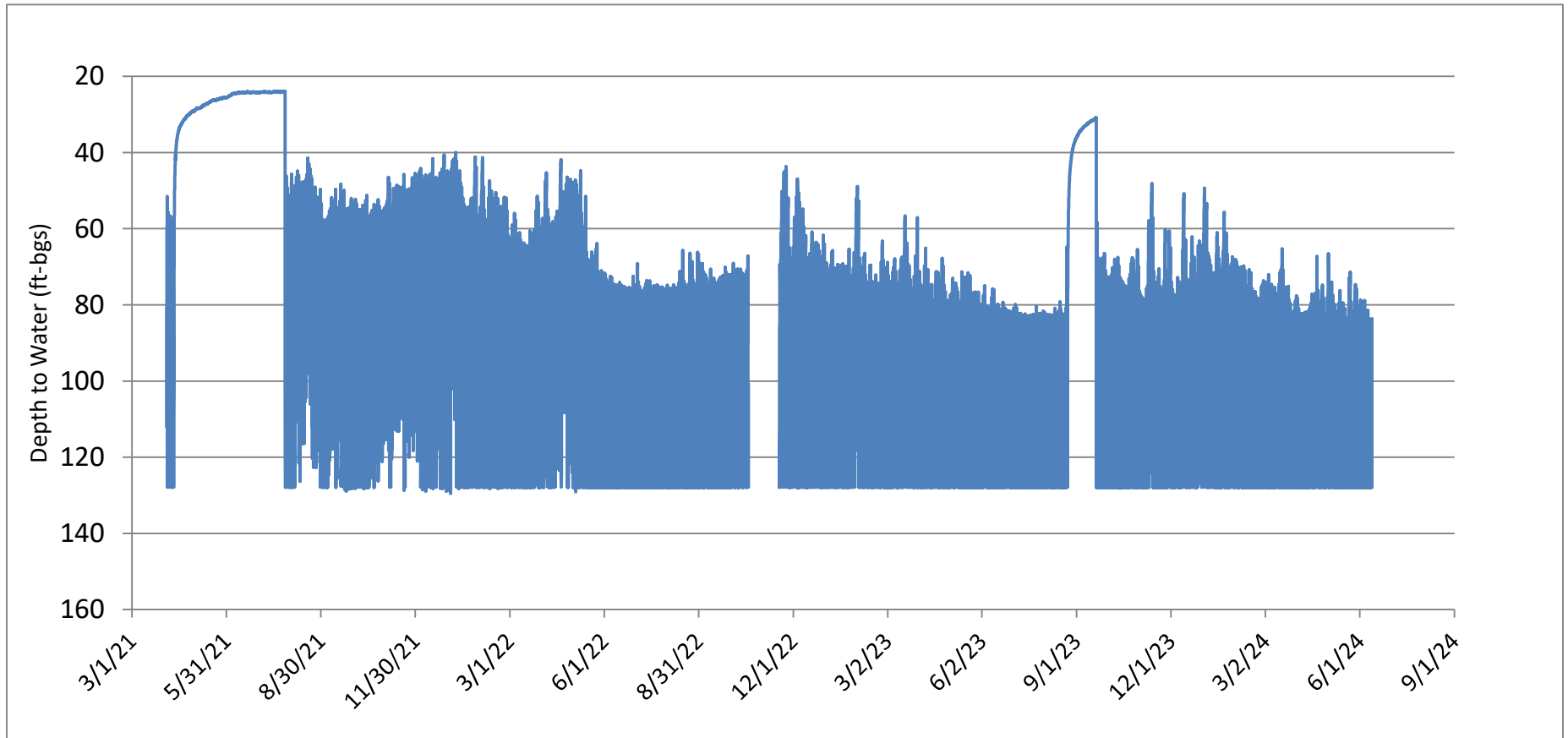
Sensor @ 80 ft-bgs,  
Depth to Water (ft-bgs)



**PRELIMINARY**

# Gun Hill Ranch - Loop Road Well

Depth to Water (ft-bgs)

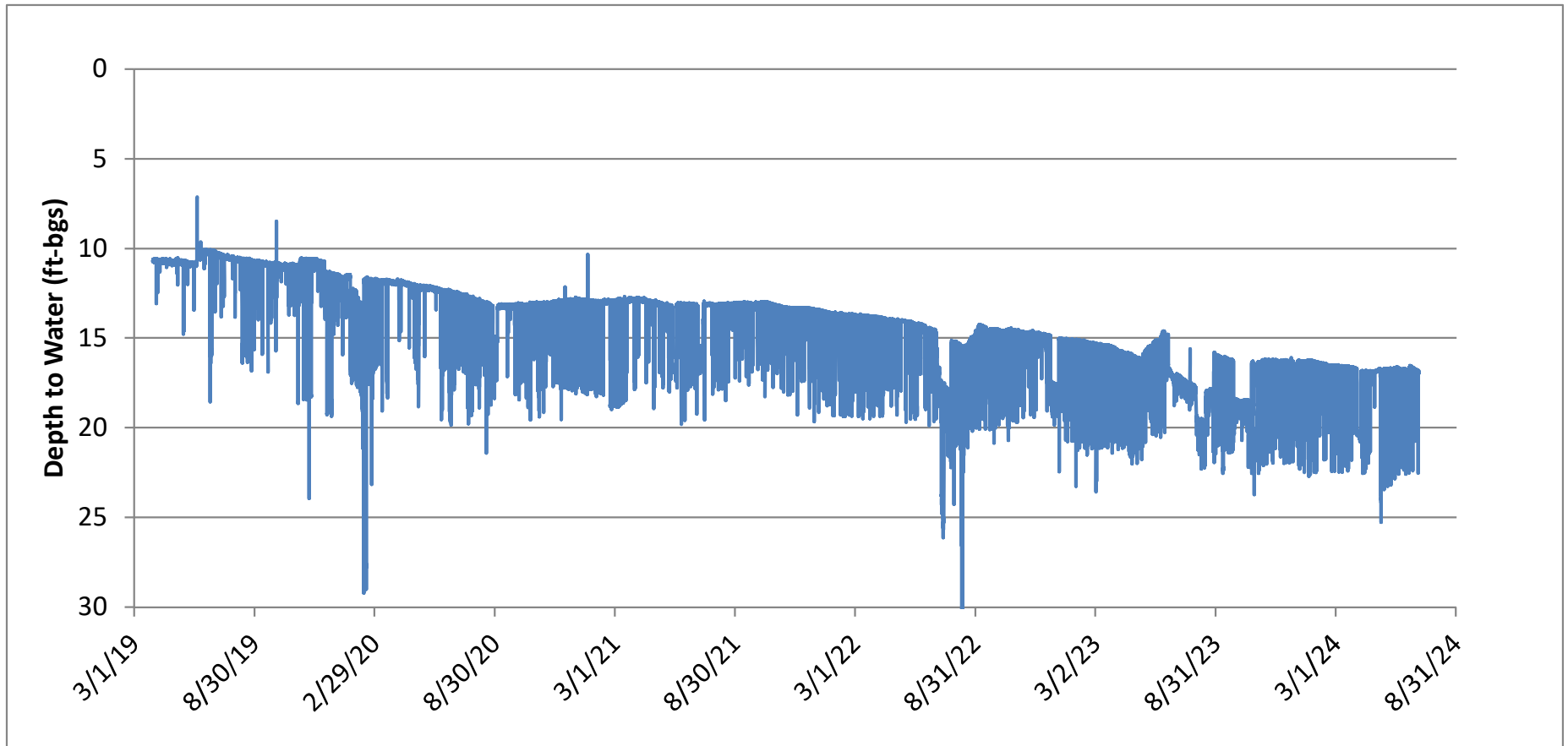


**PRELIMINARY**



# La Fonda Monitoring Well

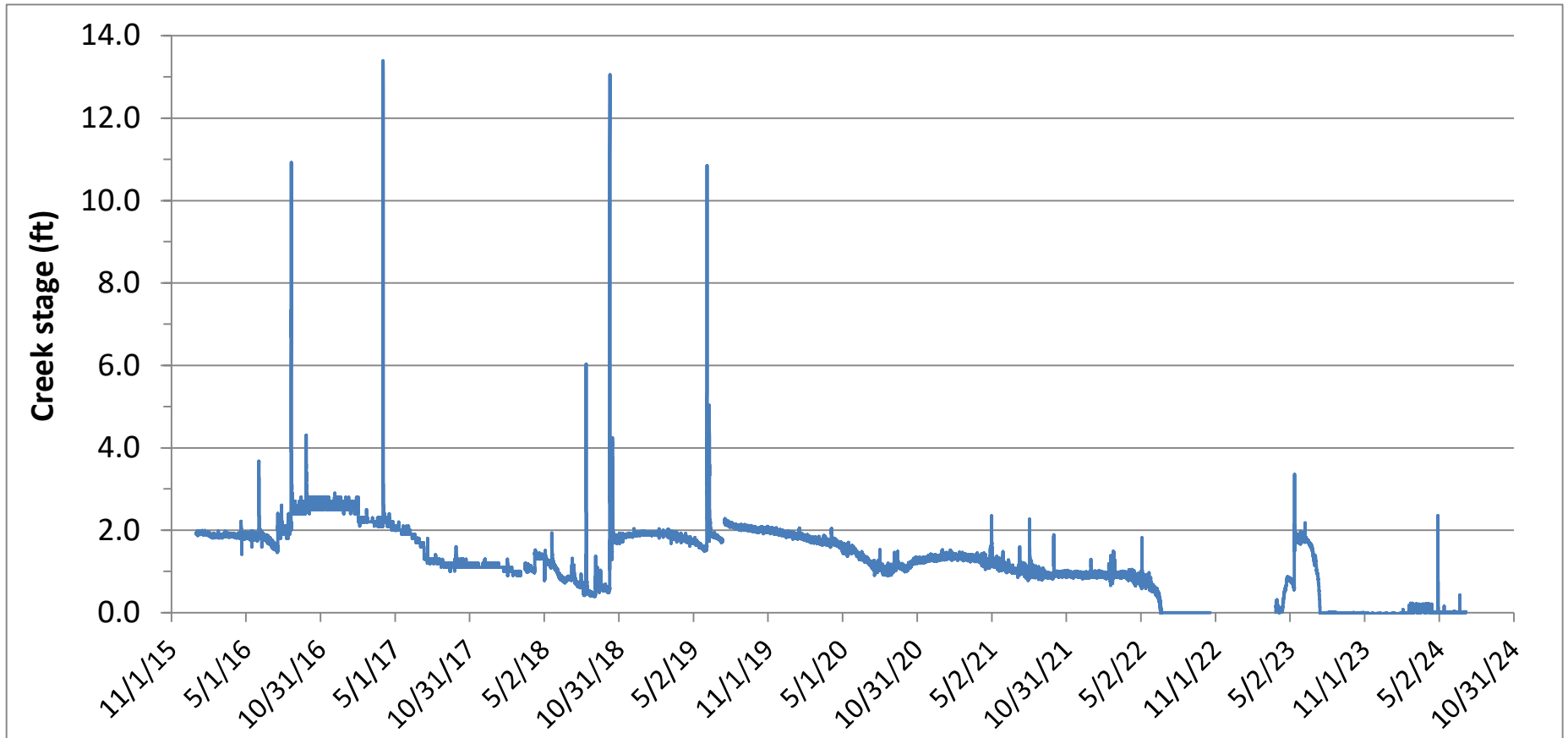
TD = UNK, RP = 995 ft-msl, Austin Chalk  
Depth to Water (ft-bgs)



**PRELIMINARY**

# Pinto Creek @ HWY 90

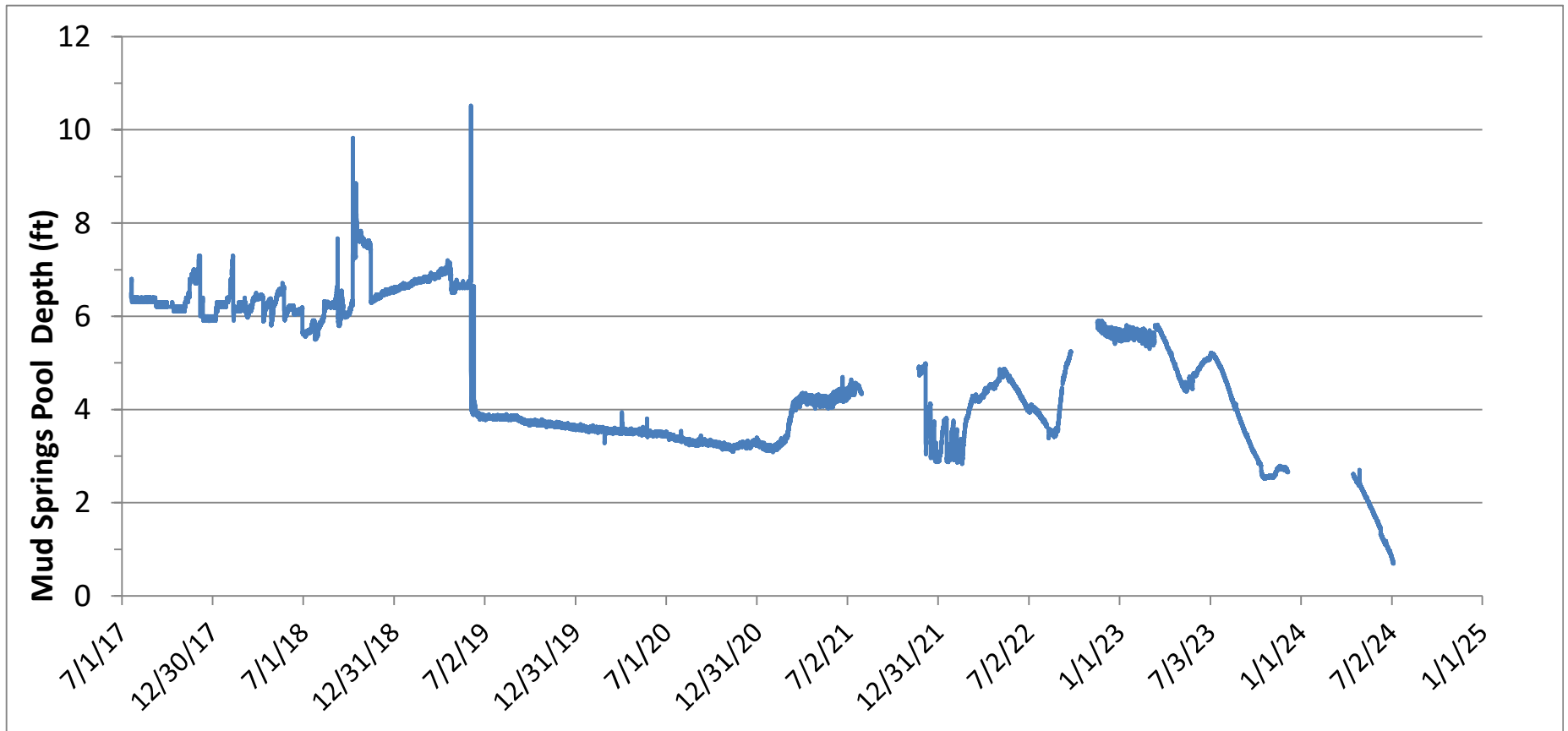
Creek Stage (ft)



**PRELIMINARY**

# Mud Springs Headwaters

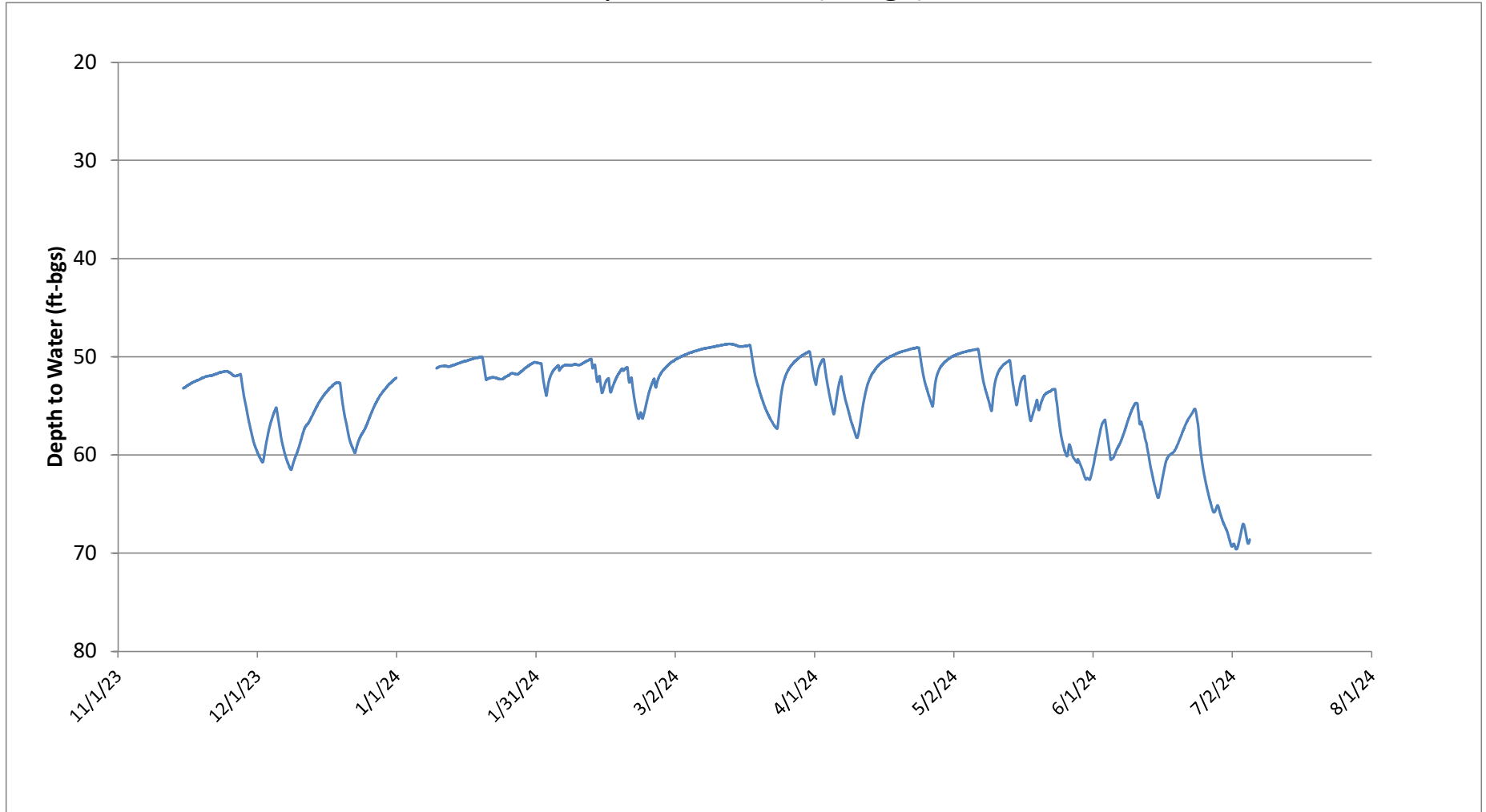
Stage (ft)



# MLC - Monitoring Well #1

TD = 250 ft, RP = 1099 ft-msl, Austin Chalk

Depth to Water (ft-bgs)

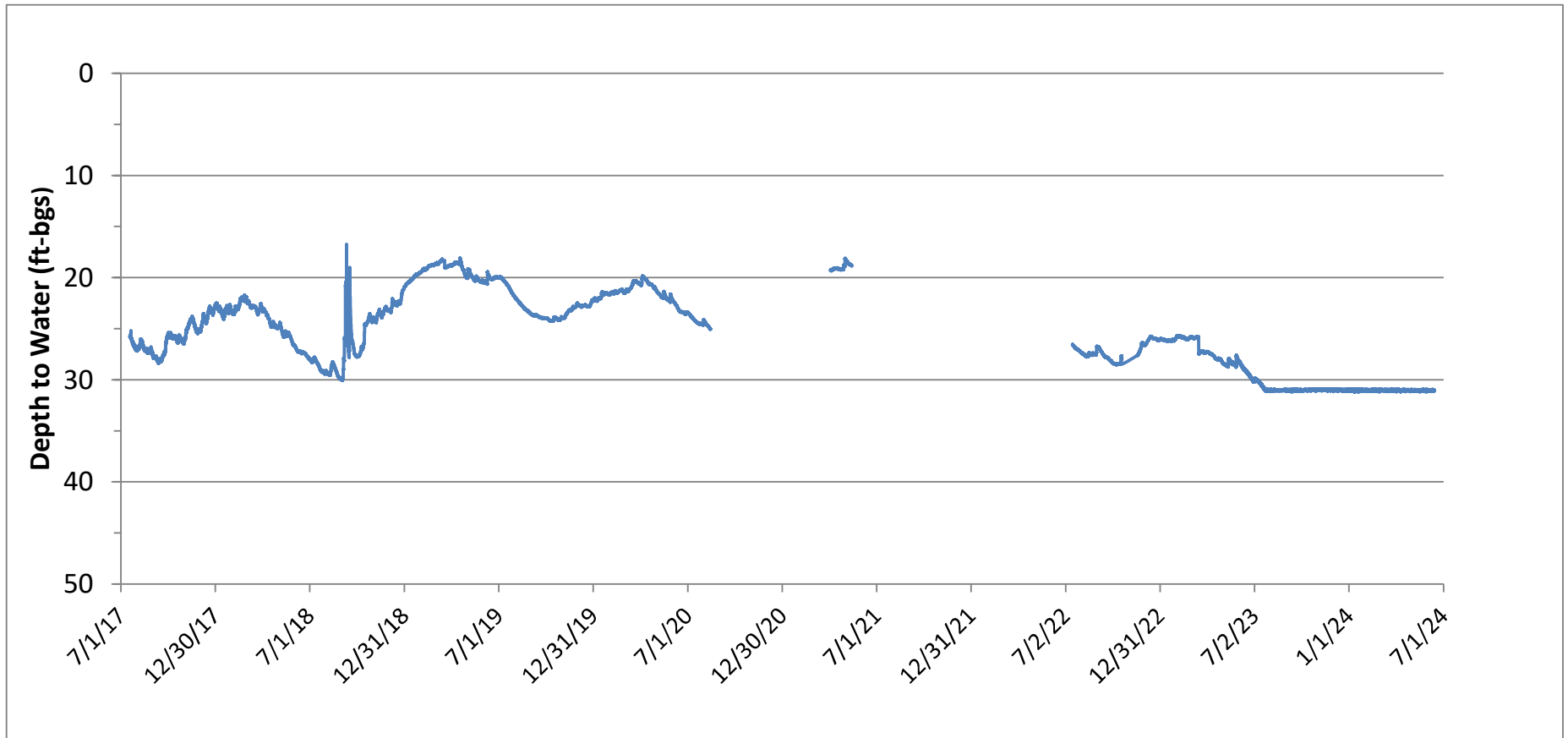


**PRELIMINARY**

# Meischen - Windmill Well

TD = 37 ft-msl

Depth to Water (ft-bgs)

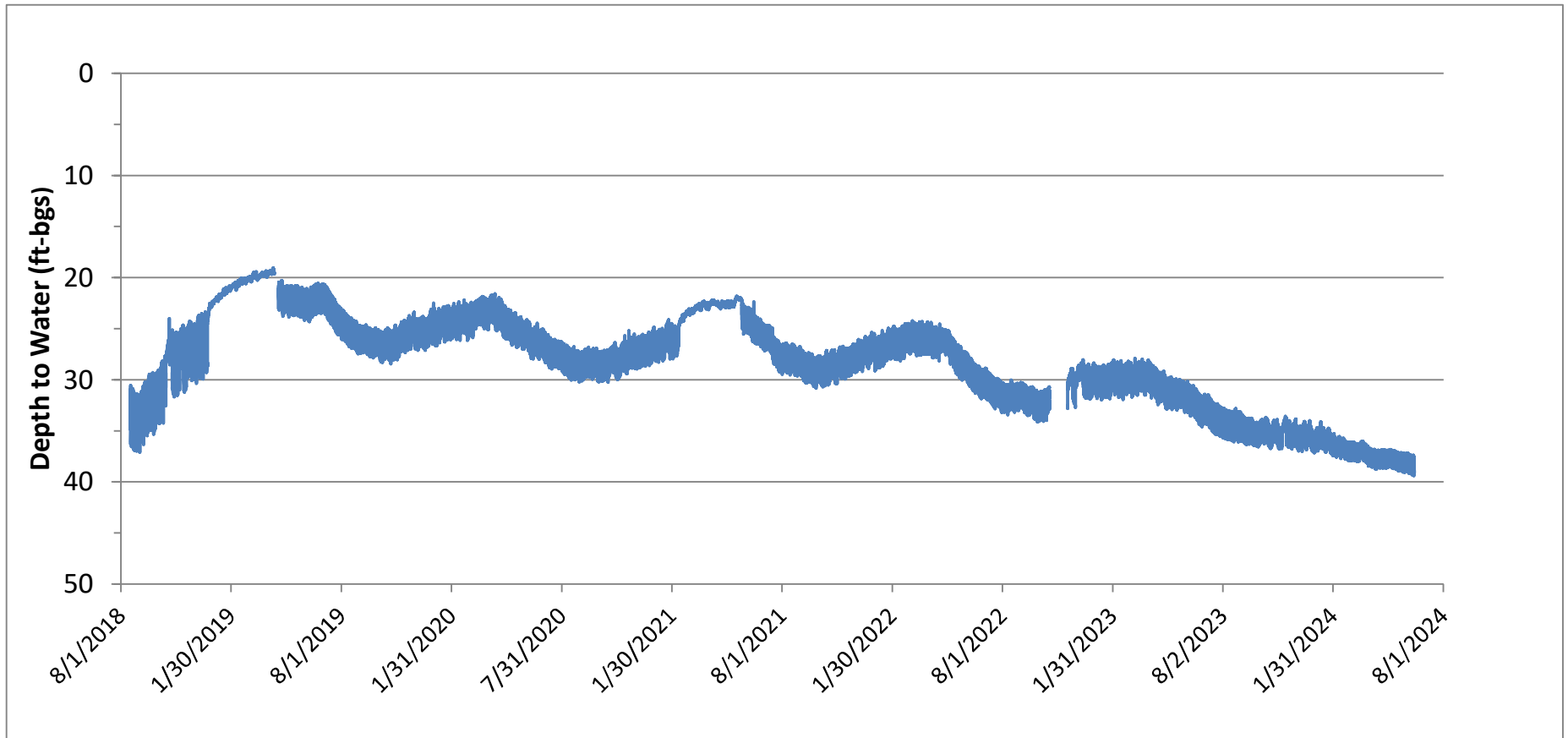


**PRELIMINARY**

# Meischen - House Well

TD = 125 ft

Depth to Water (ft-bgs)

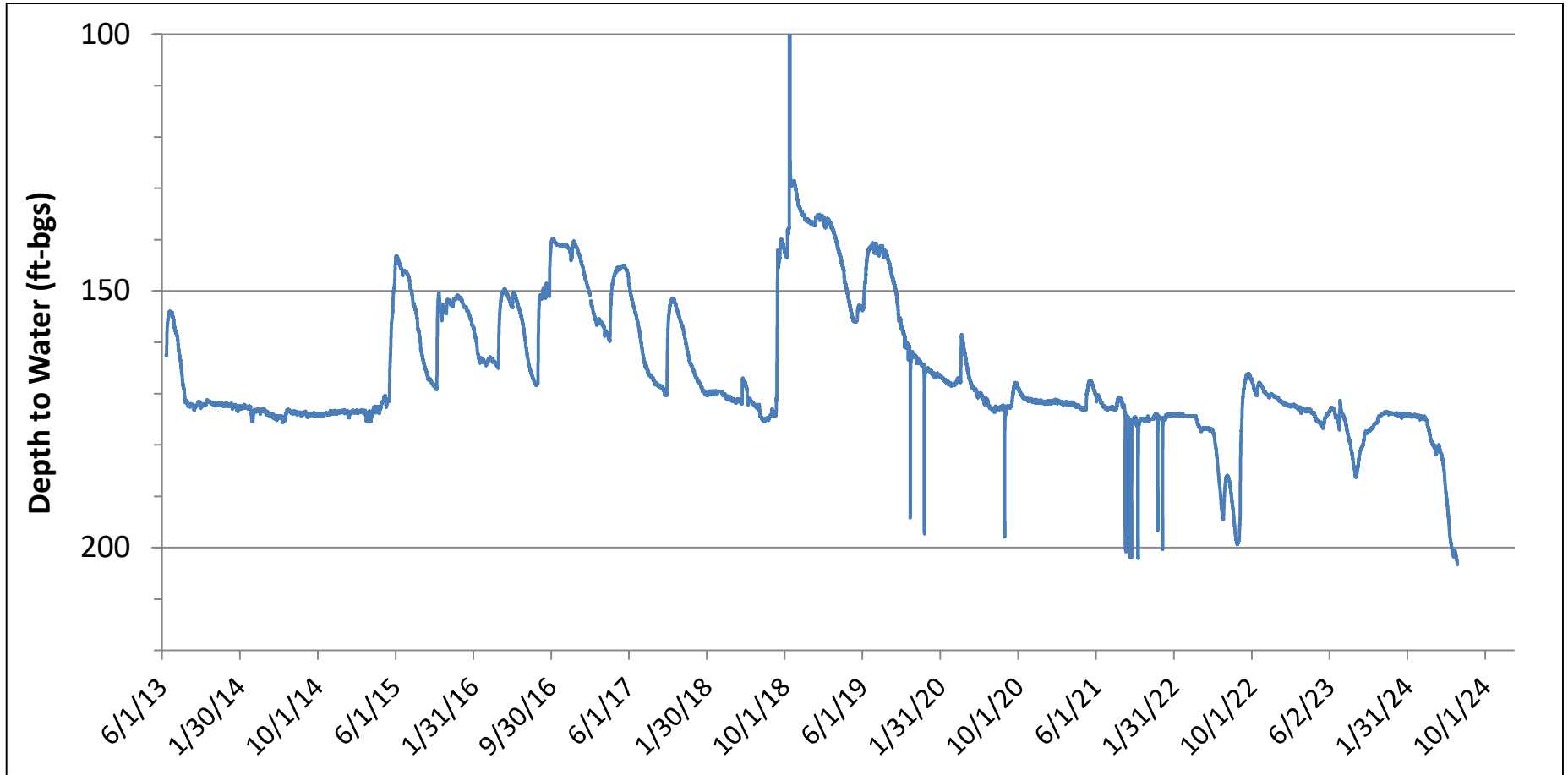


**PRELIMINARY**

# Lindsey Monitoring Well

TD = 600 ft, RP = 1277 ft-msl, BFZ(s), TWDB No. 7046103

Depth to Water (ft-bgs)

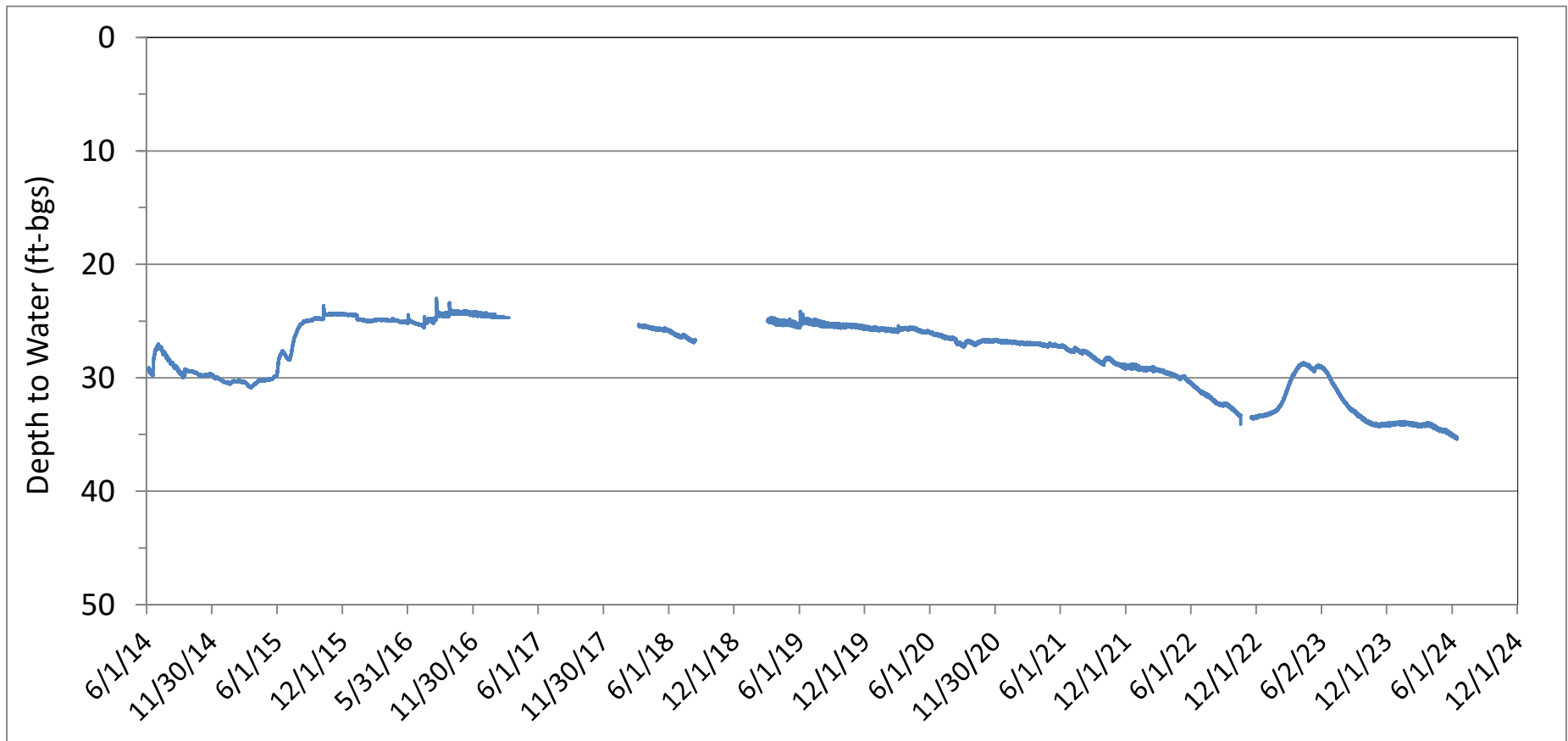


**PRELIMINARY**

# Linda K. Nelson

TD = 48 ft-bgs

Depth to Water (ft-bgs)

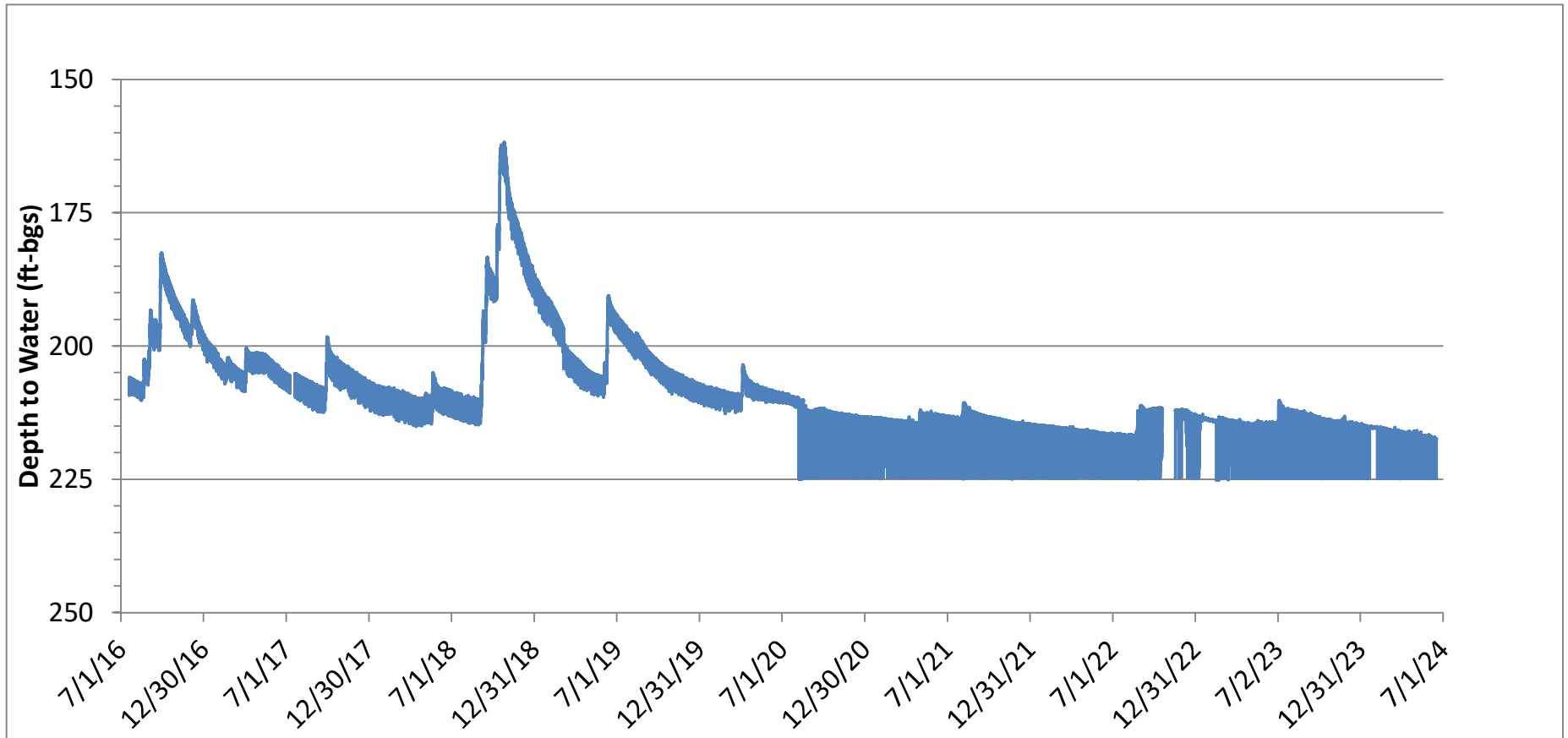


**PRELIMINARY**



# Hurwitz - First Canyon

Sensor @ 225 ft-bgs, Pump @ ~ 300 ft  
Depth to Water (ft-bgs)

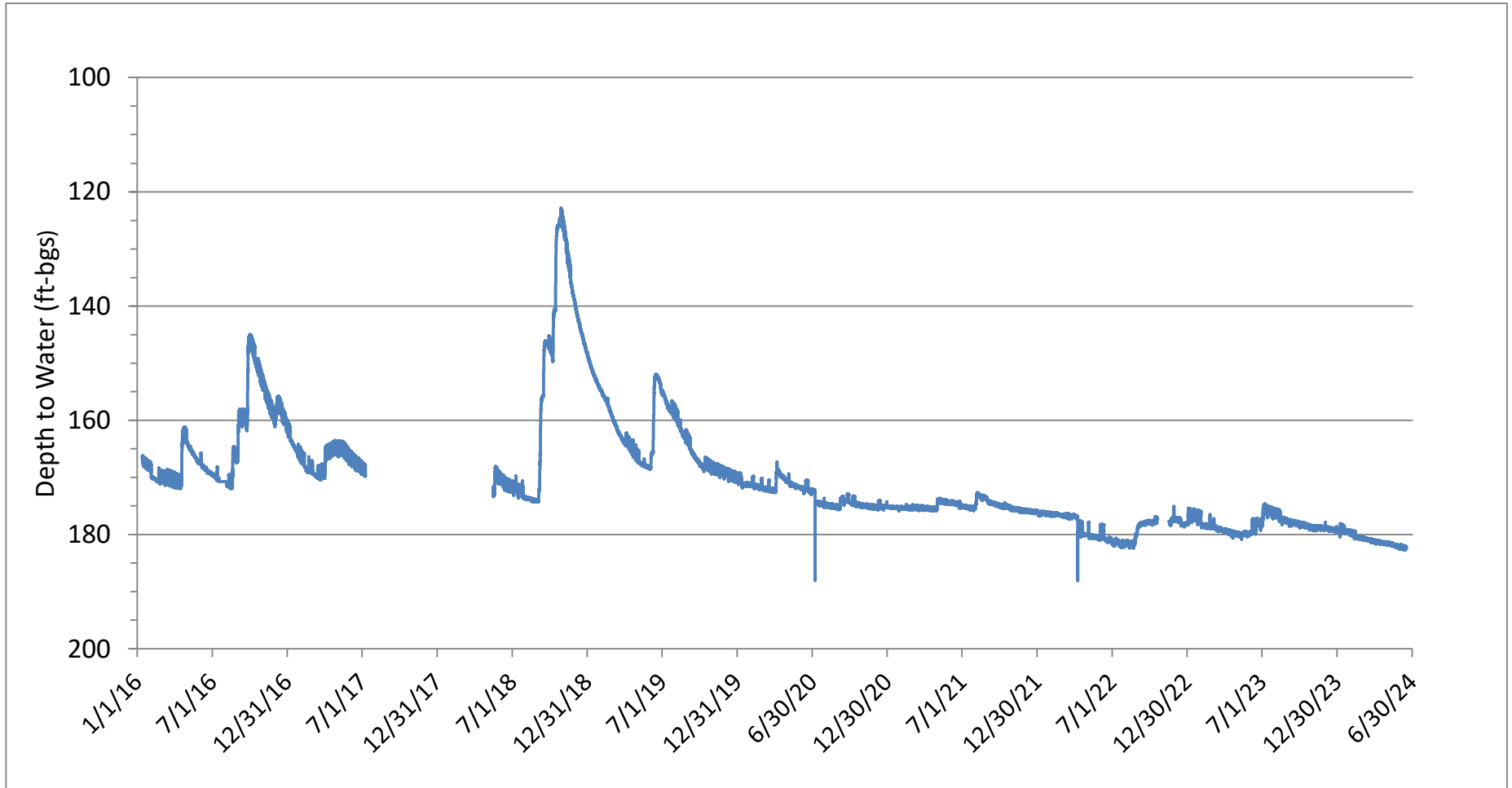


**PRELIMINARY**

# Hurwitz - House Well

TD ~ 340 ft, PD ~ 300 ft

Depth to Water (ft-bgs)

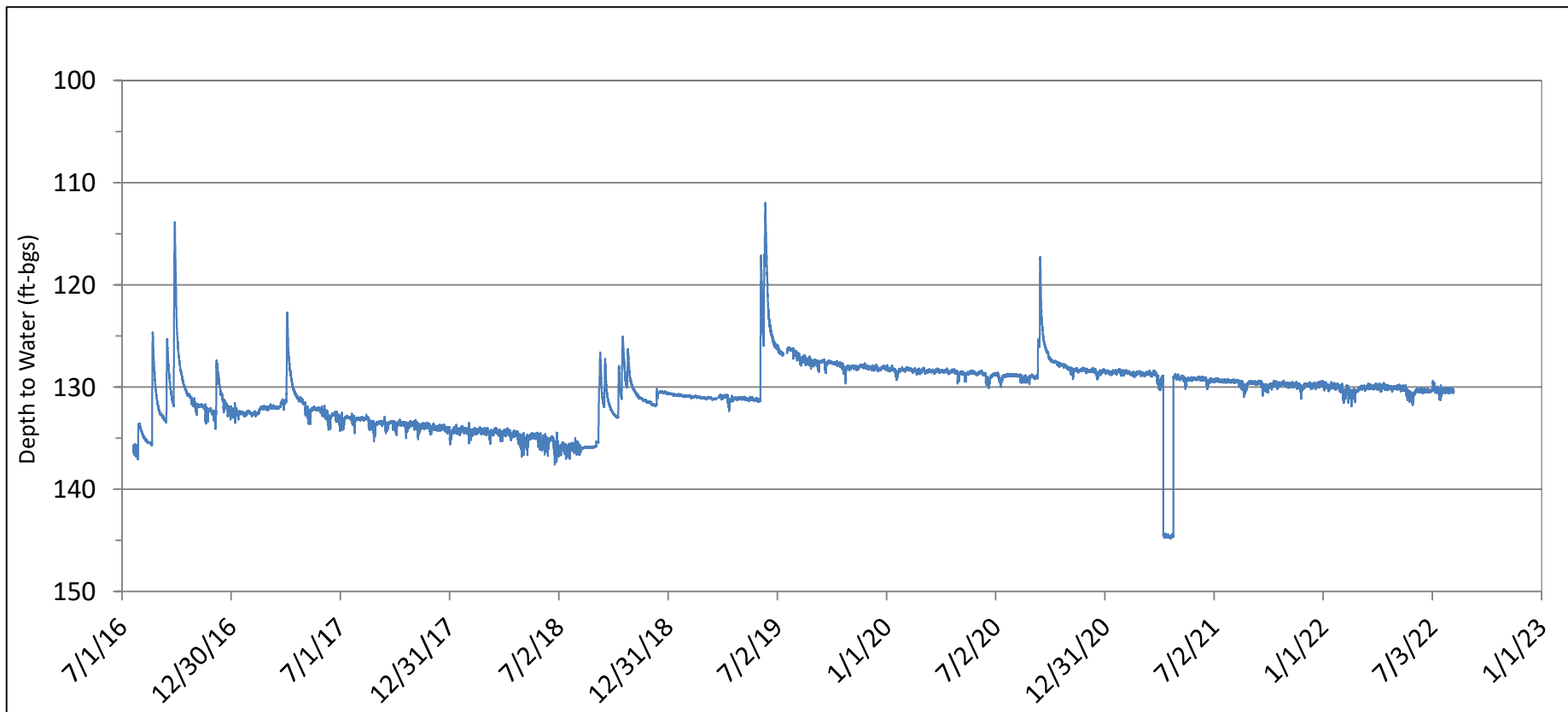


**PRELIMINARY**

# Margarita Mill

TD ~ 175 ft

Depth to Water (ft-bgs)

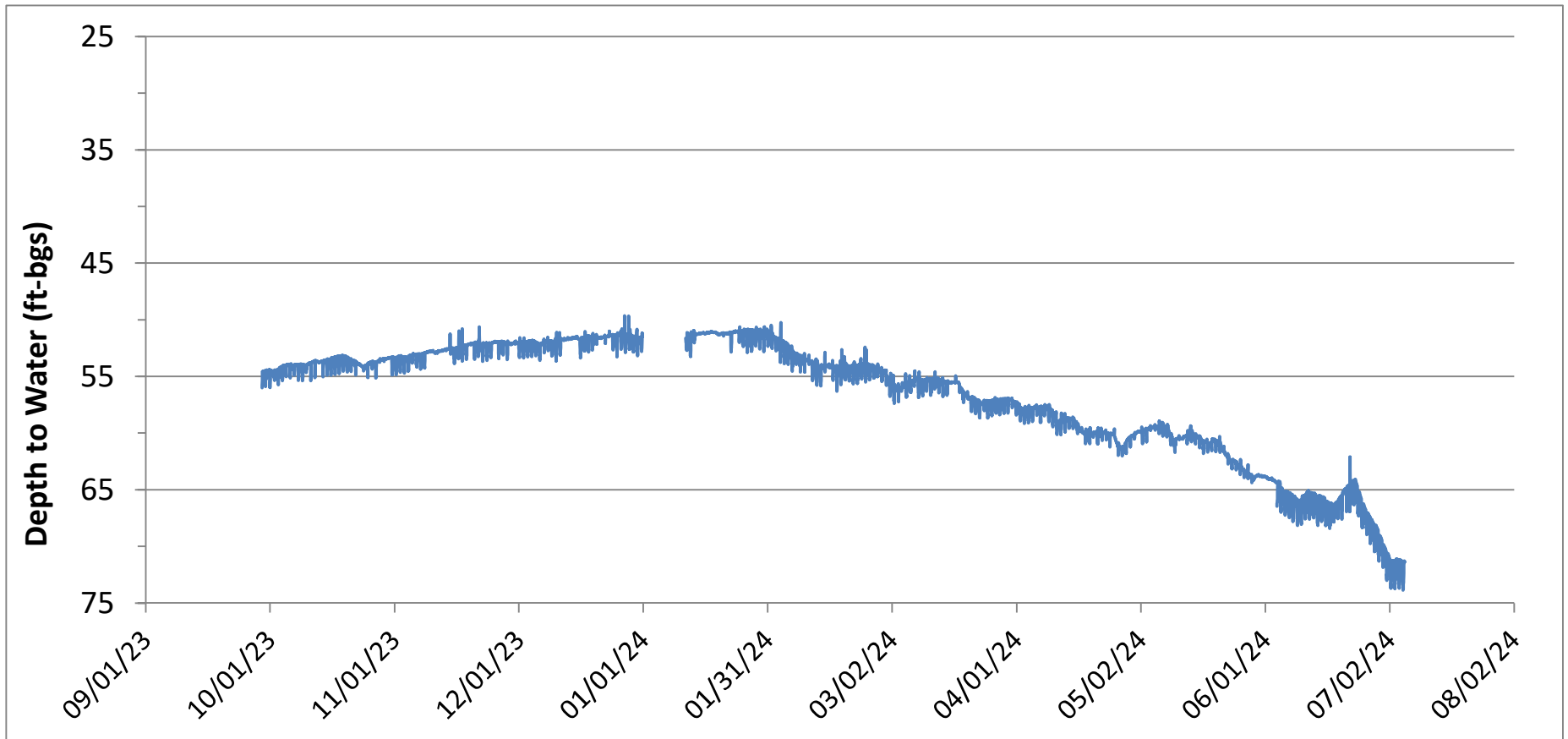


**PRELIMINARY**

# So. Pinto Windmill #1

TD = 98 ft, RP = 1232 ft-msl, TPS, TWDB No. 7037810

Depth to Water (ft-bgs)

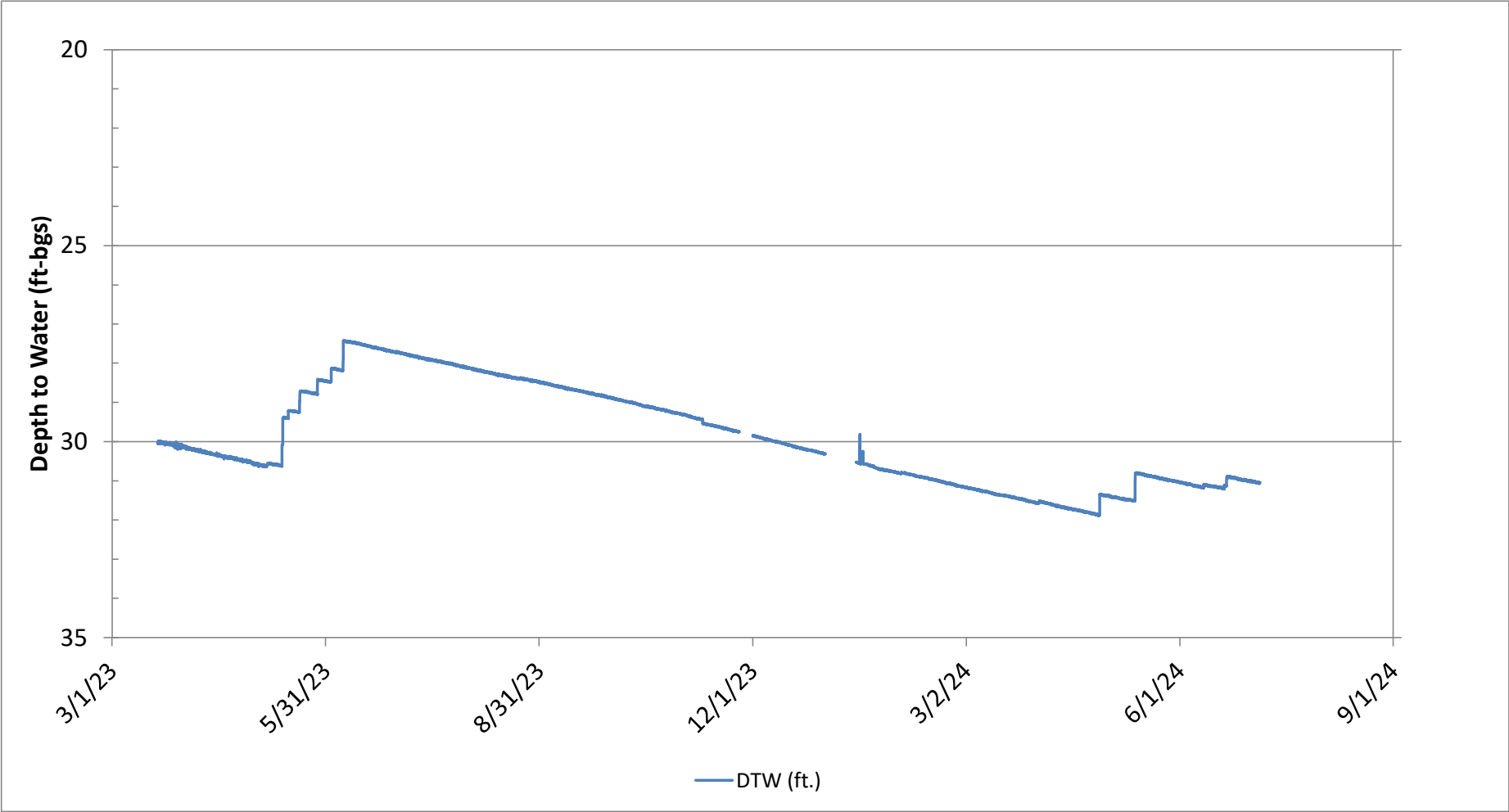


**PRELIMINARY**

# RS Open Well

TD = 1760, RP = 1064 ft-msl, TPS, TWDB No. 7044804

Depth to Water (ft-bgs)

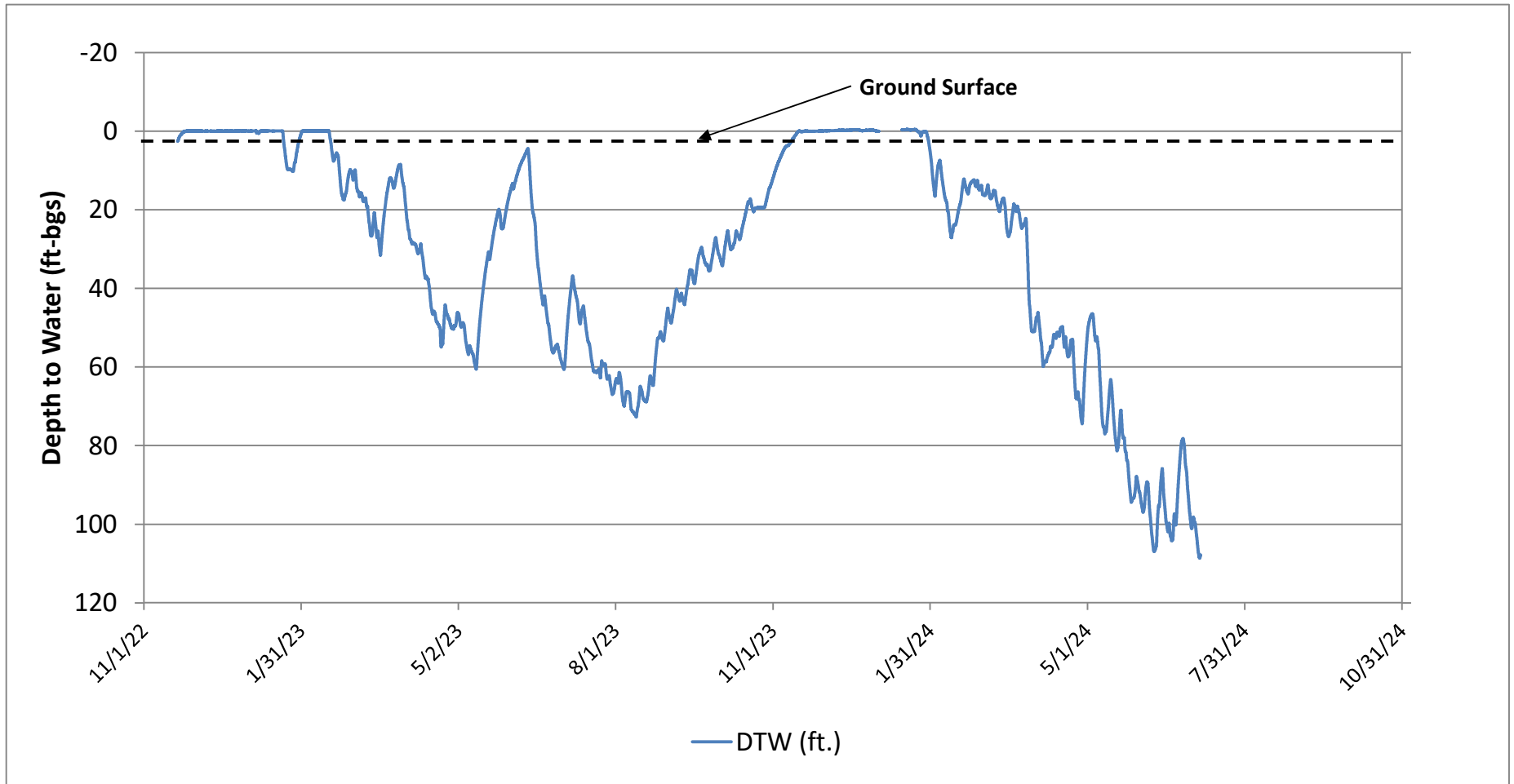


**PRELIMINARY**

# Ole Stinky

TD ~1500 ft , RP = 1064 ft-msl, TPS

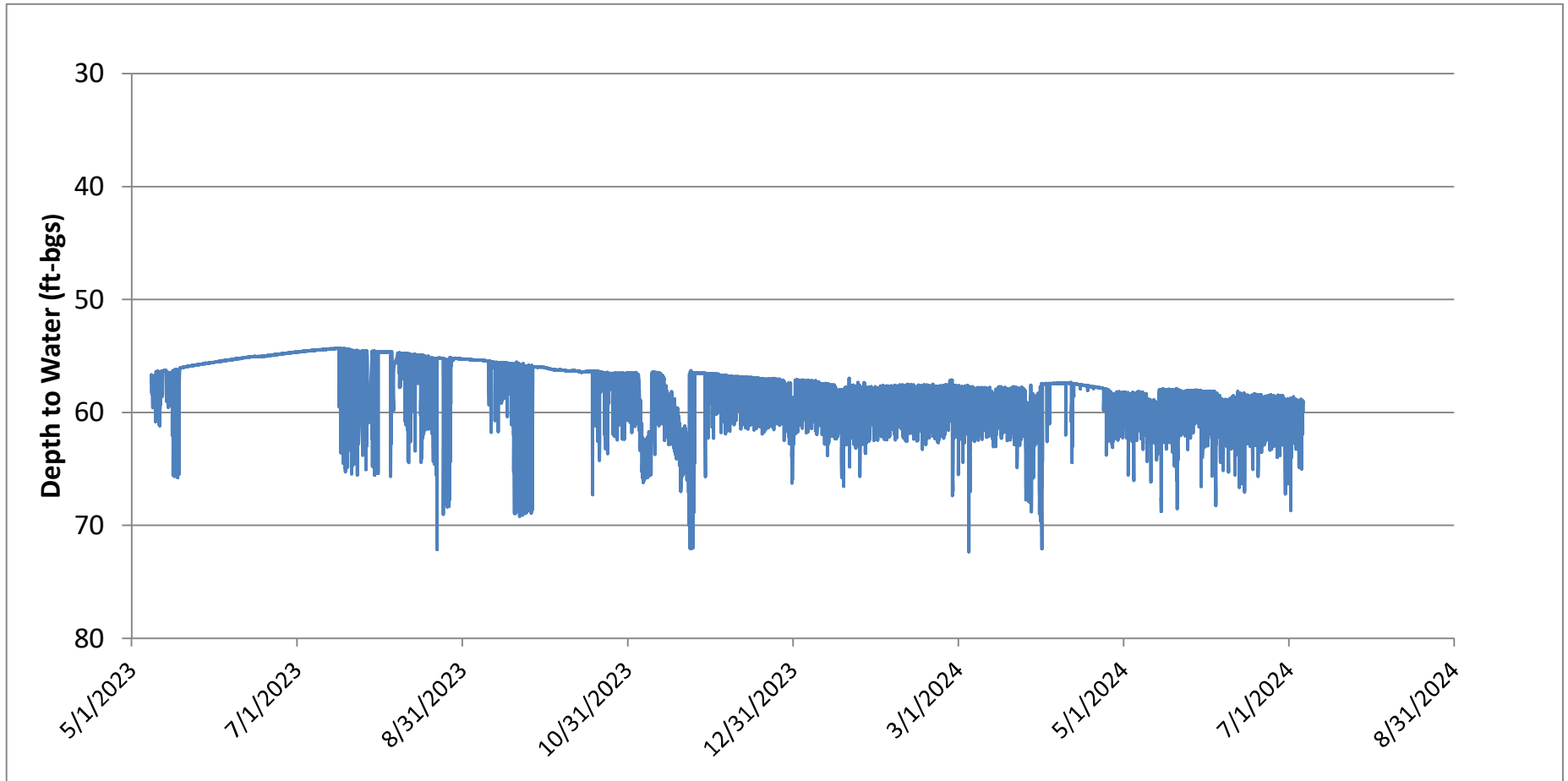
Depth to Water (ft-bgs)



**PRELIMINARY**

# RS Old House Well

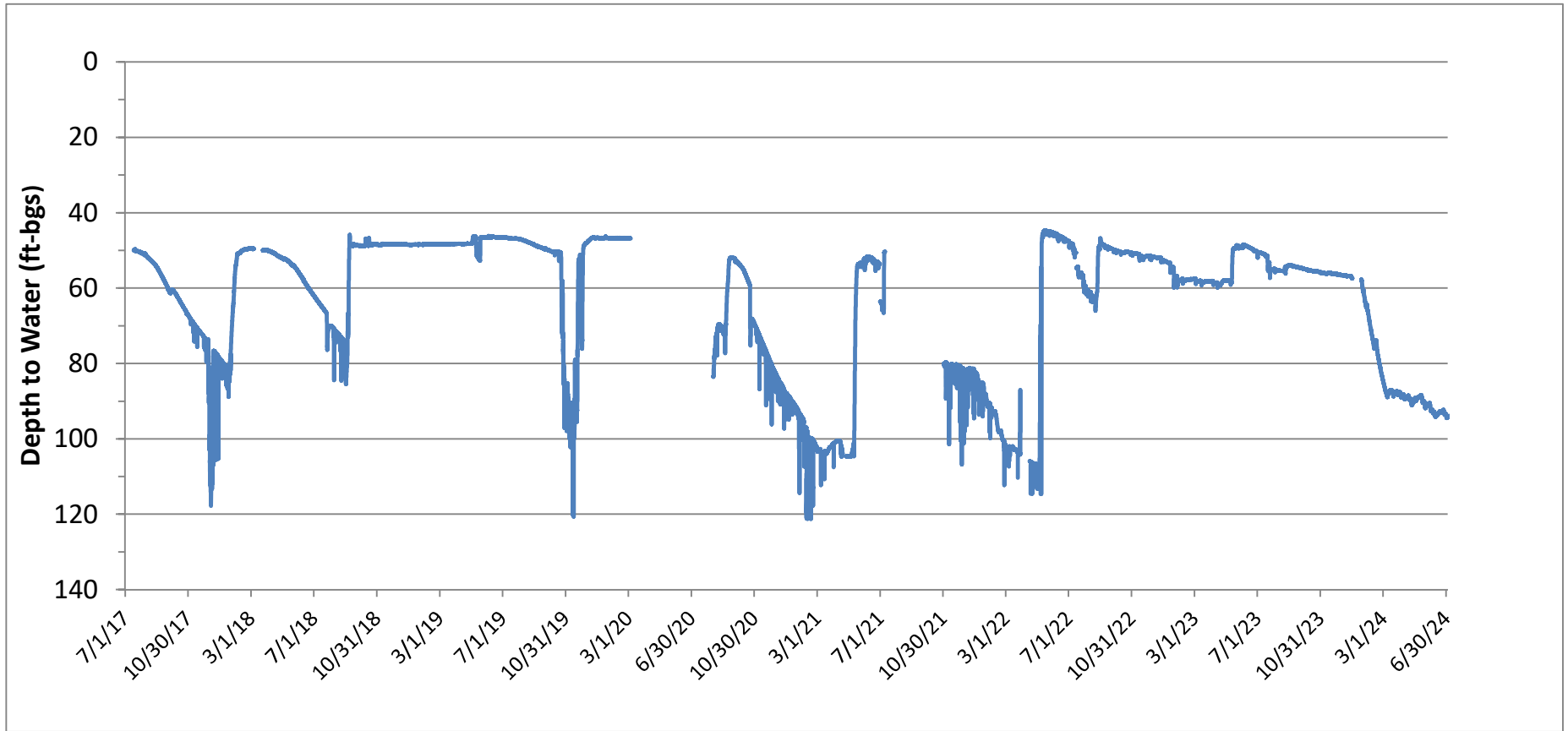
TD = 70ft, RP = 1075 ft-msl, Austin Chalk  
Depth to Water (ft-bgs)



**PRELIMINARY**

# Toft Ranch - Rail Road Well

TD = 150 ft, RP = 1021 ft-msl, Austin Chalk  
Depth to Water (ft-bgs)



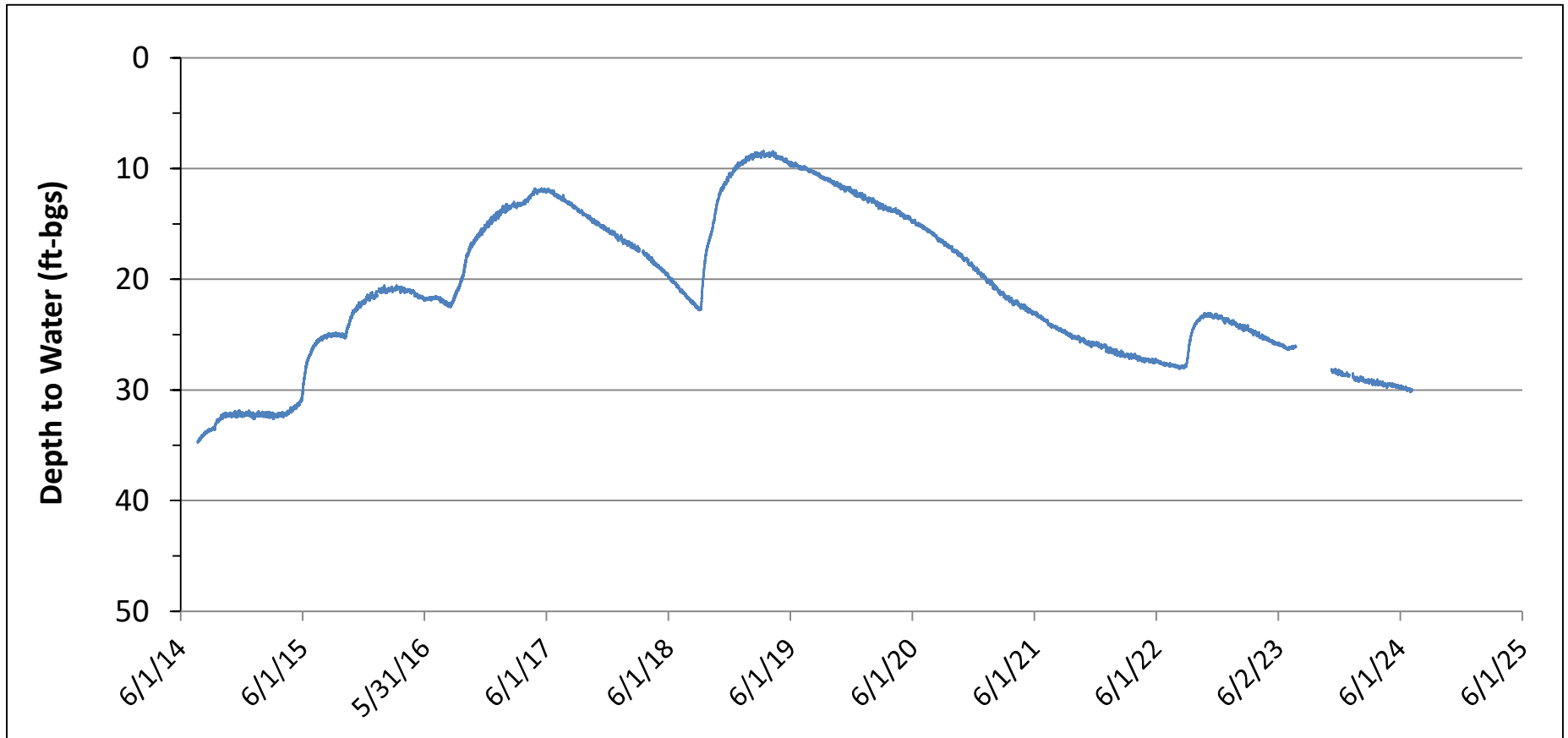
**PRELIMINARY**



# TXDOT East Elm 2

TD = 376 ft, RP = 1086 ft-msl, BFZ(s), TWDB No. 7046802

Depth to Water (ft-bgs)

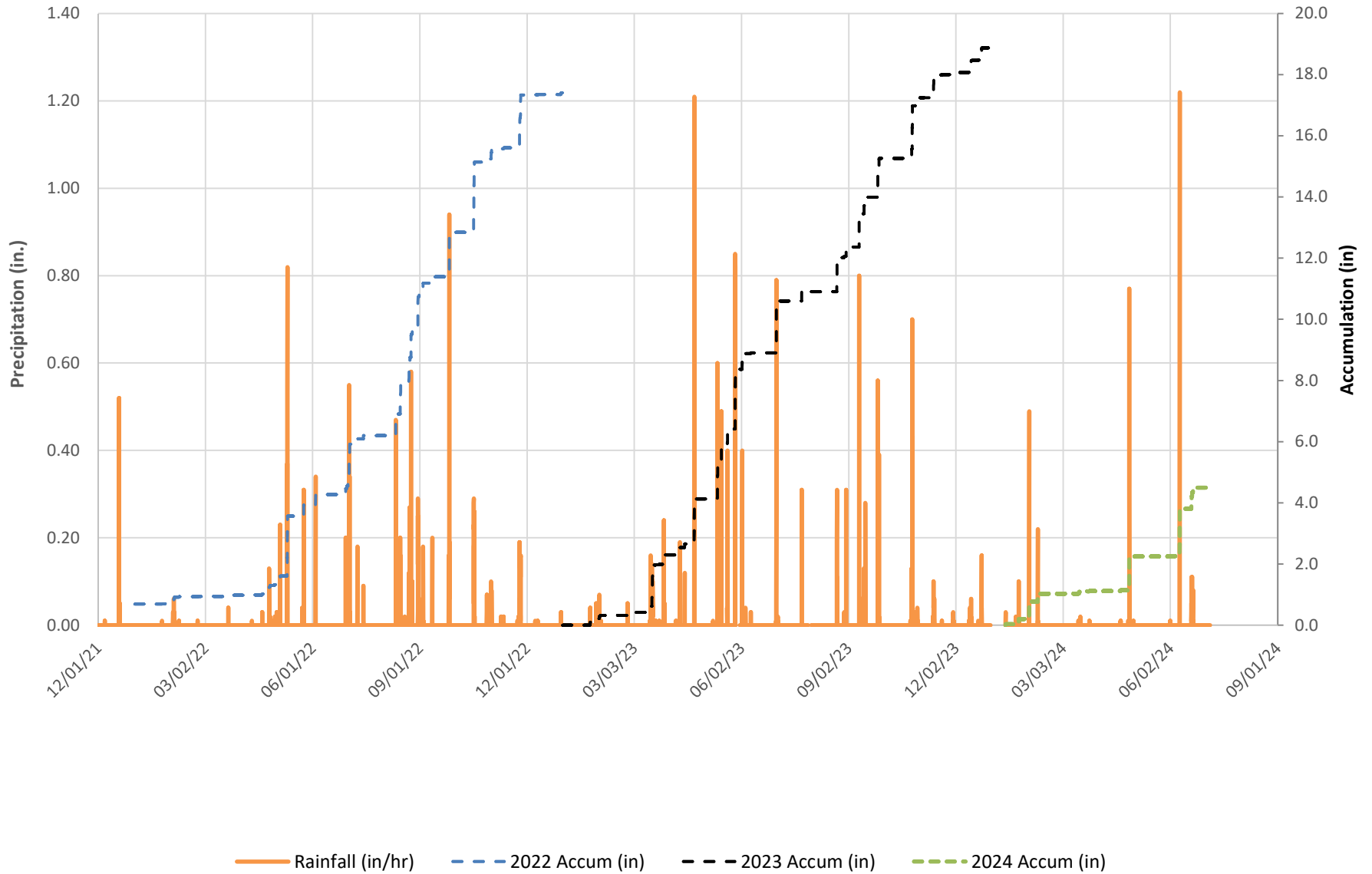


**PRELIMINARY**

# Kickapoo Rain Gauge No. 1

Measured Rainfall (inches)

Reported Hourly

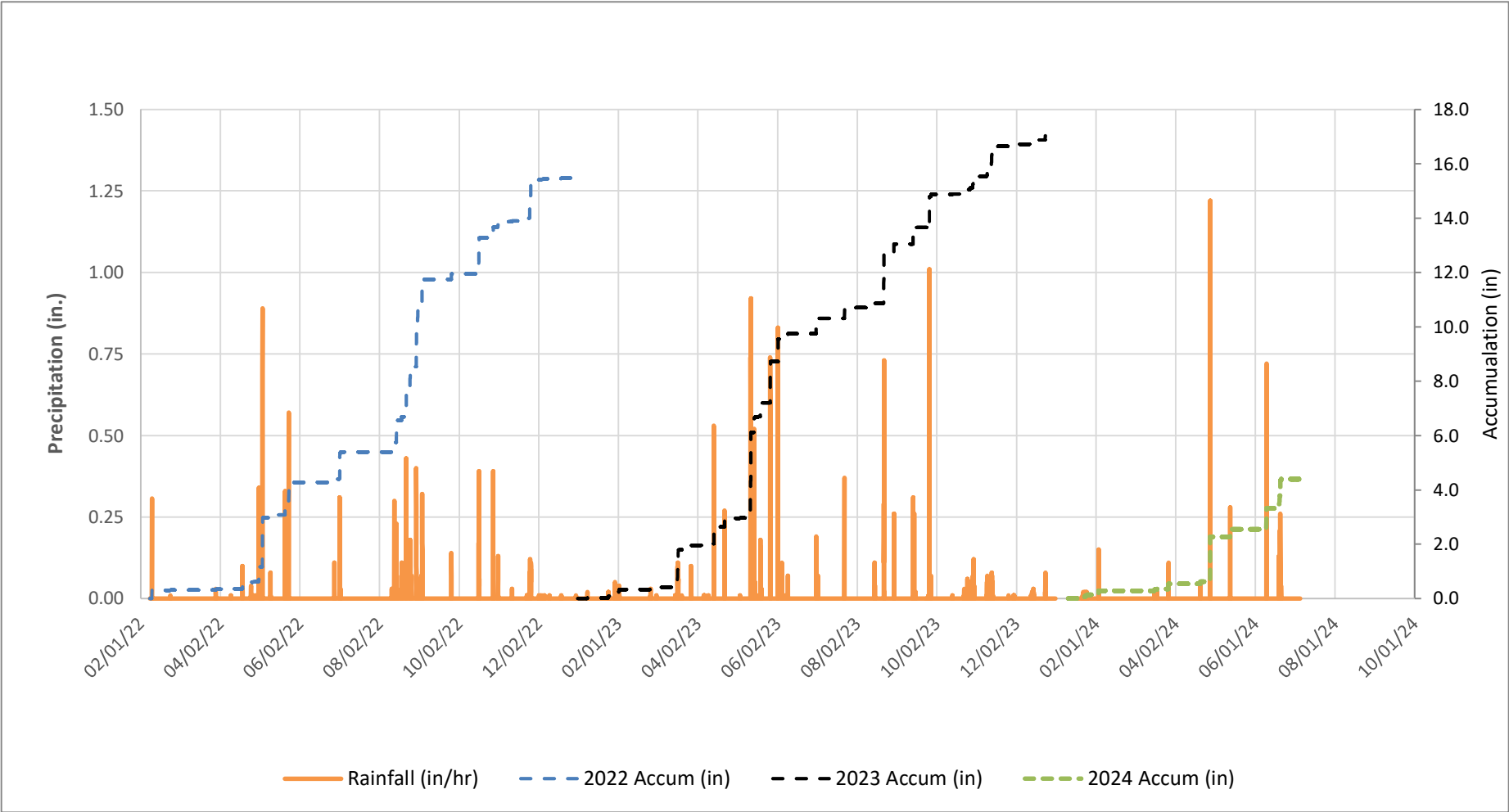


**PRELIMINARY**

# Dooley Rain Gauge No. 2

Measured Rainfall (inches)

Reported Hourly

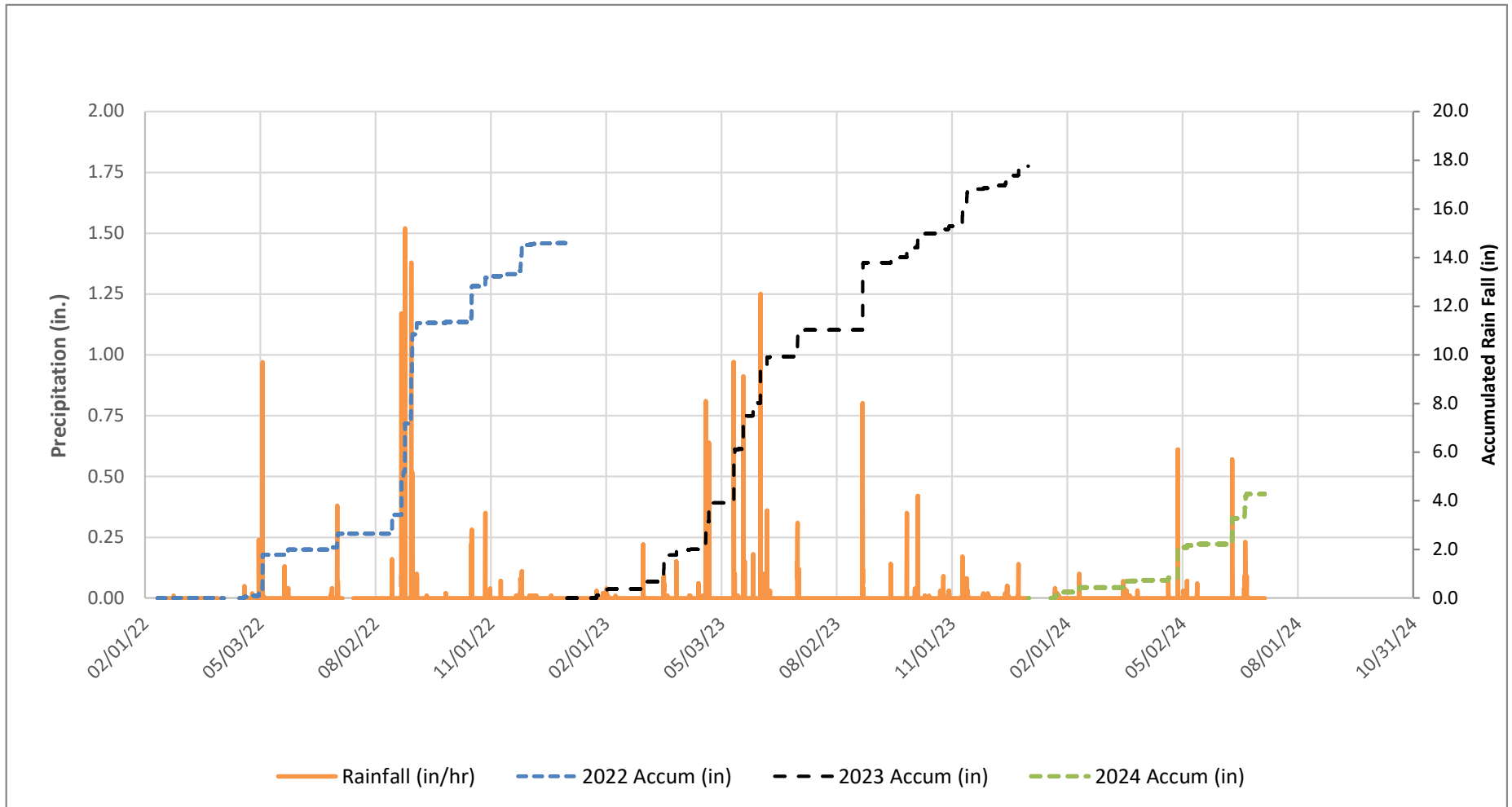


**PRELIMINARY**

# Toft Ranch Rain Gauge No. 4

Measured Rainfall (inches)

Reported Hourly

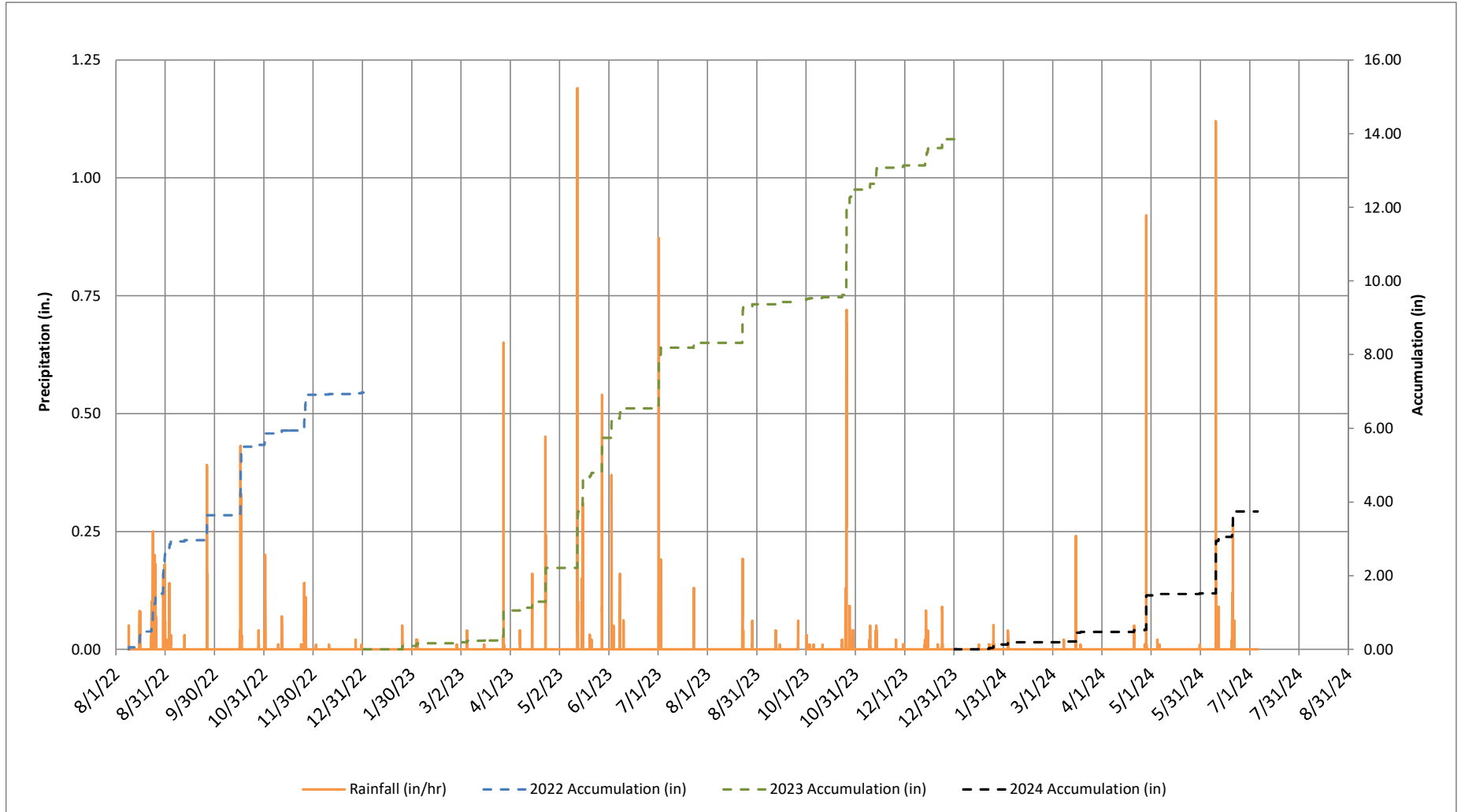


**PRELIMINARY**

# Rain Gauge No. 5 (Val Verde Co.)

Measured Rainfall (inches)

Reported Hourly

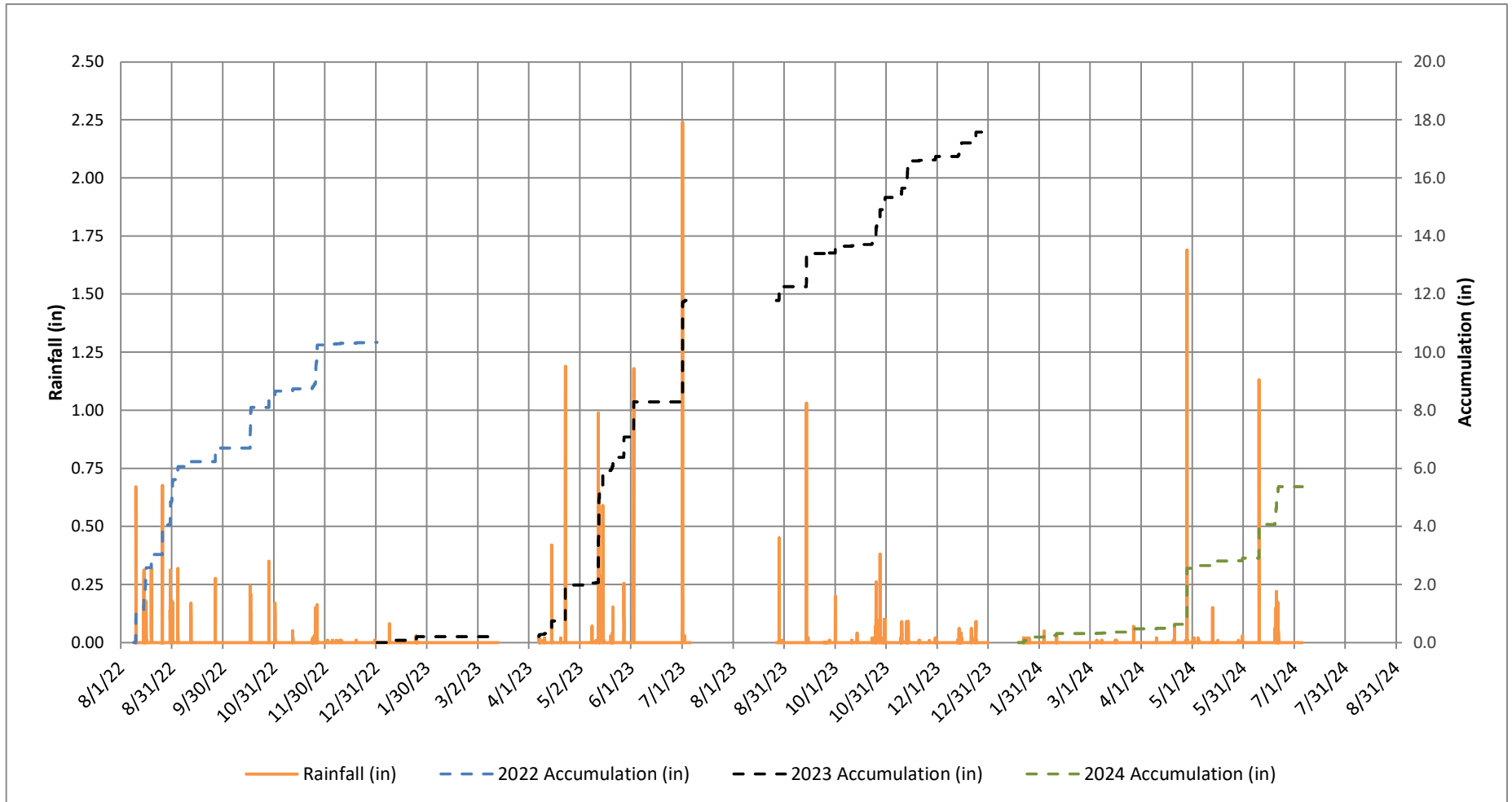


**PRELIMINARY**

# #172 Rain Guage No. 6

Measured Rainfall (inches)

Reported Hourly

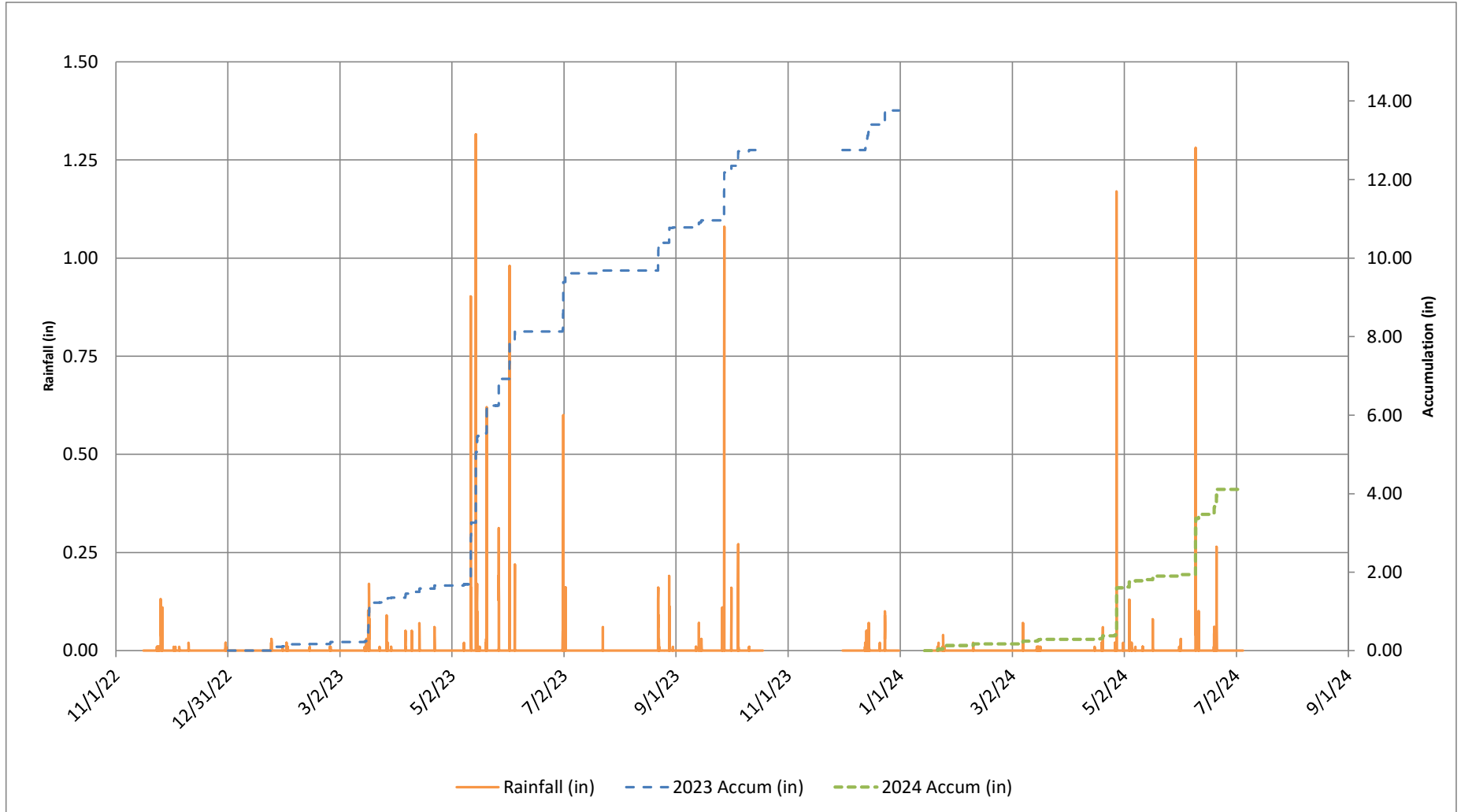


**PRELIMINARY**

# Rain Gauge No. 7 (Edwards Co.)

Measured Rainfall (inches)

Reported Hourly

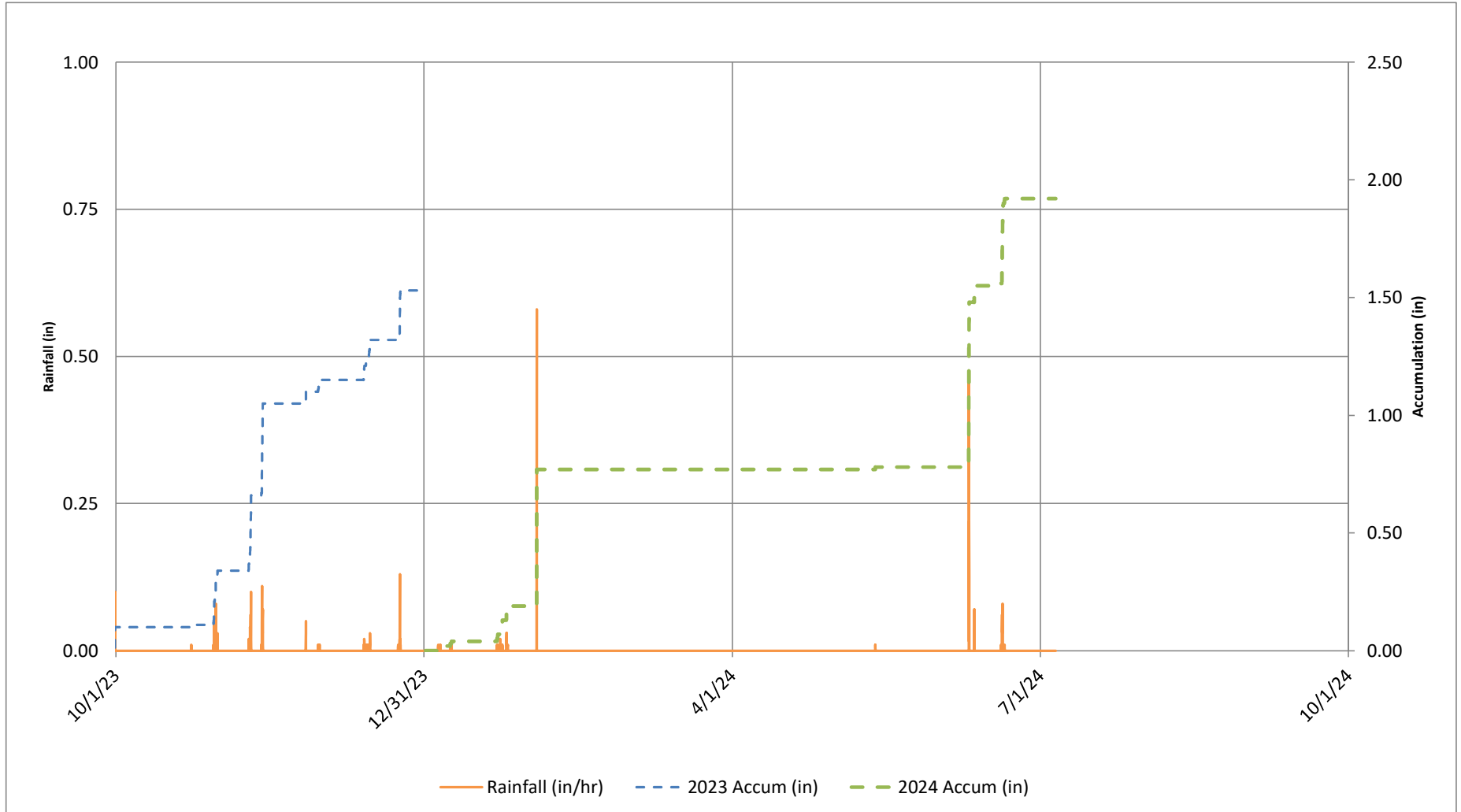


**PRELIMINARY**

# Pinto Creek Rain Gauge No. 8

Measured Rainfall (inches)

Reported Hourly



**PRELIMINARY**