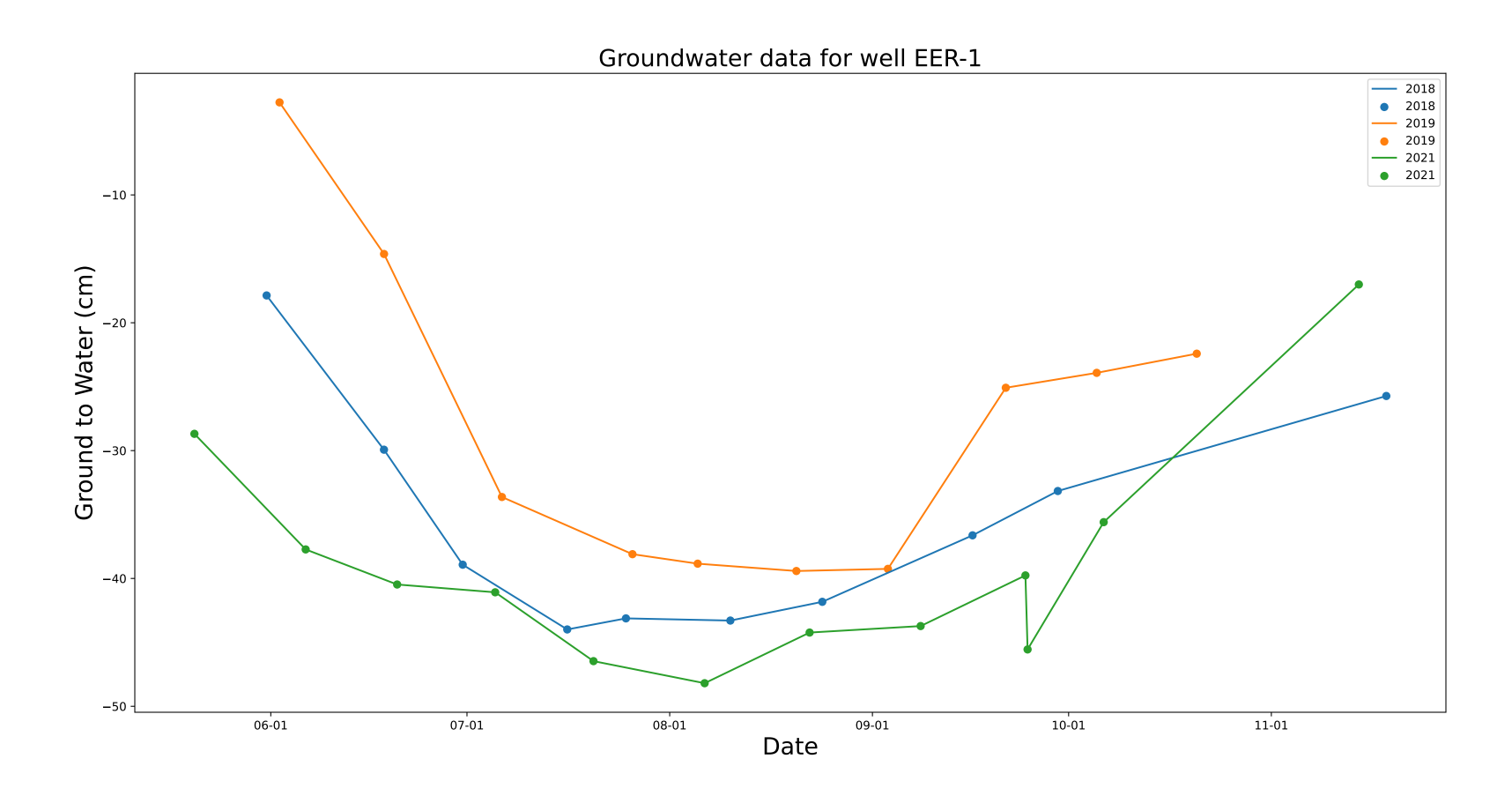
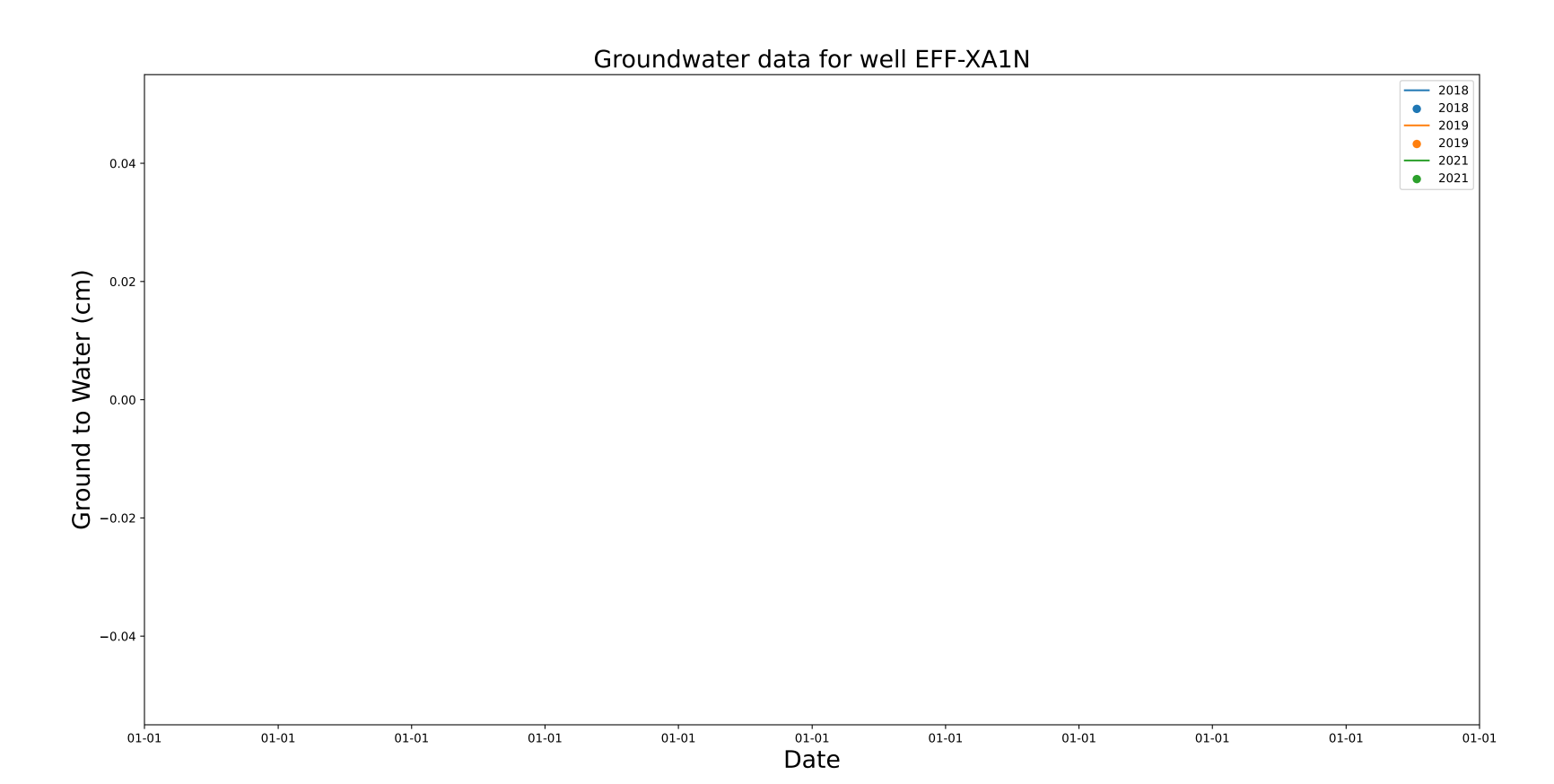
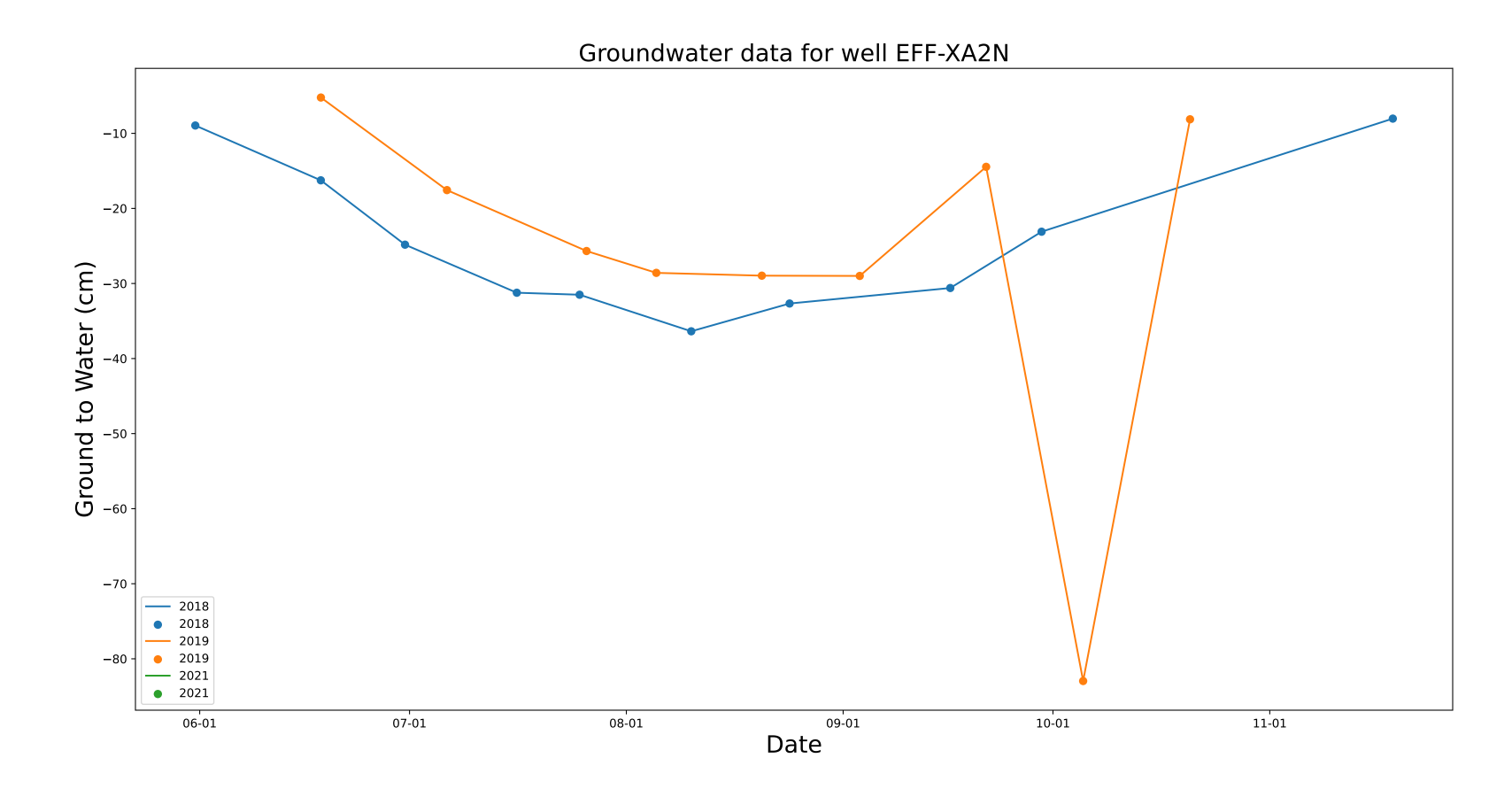
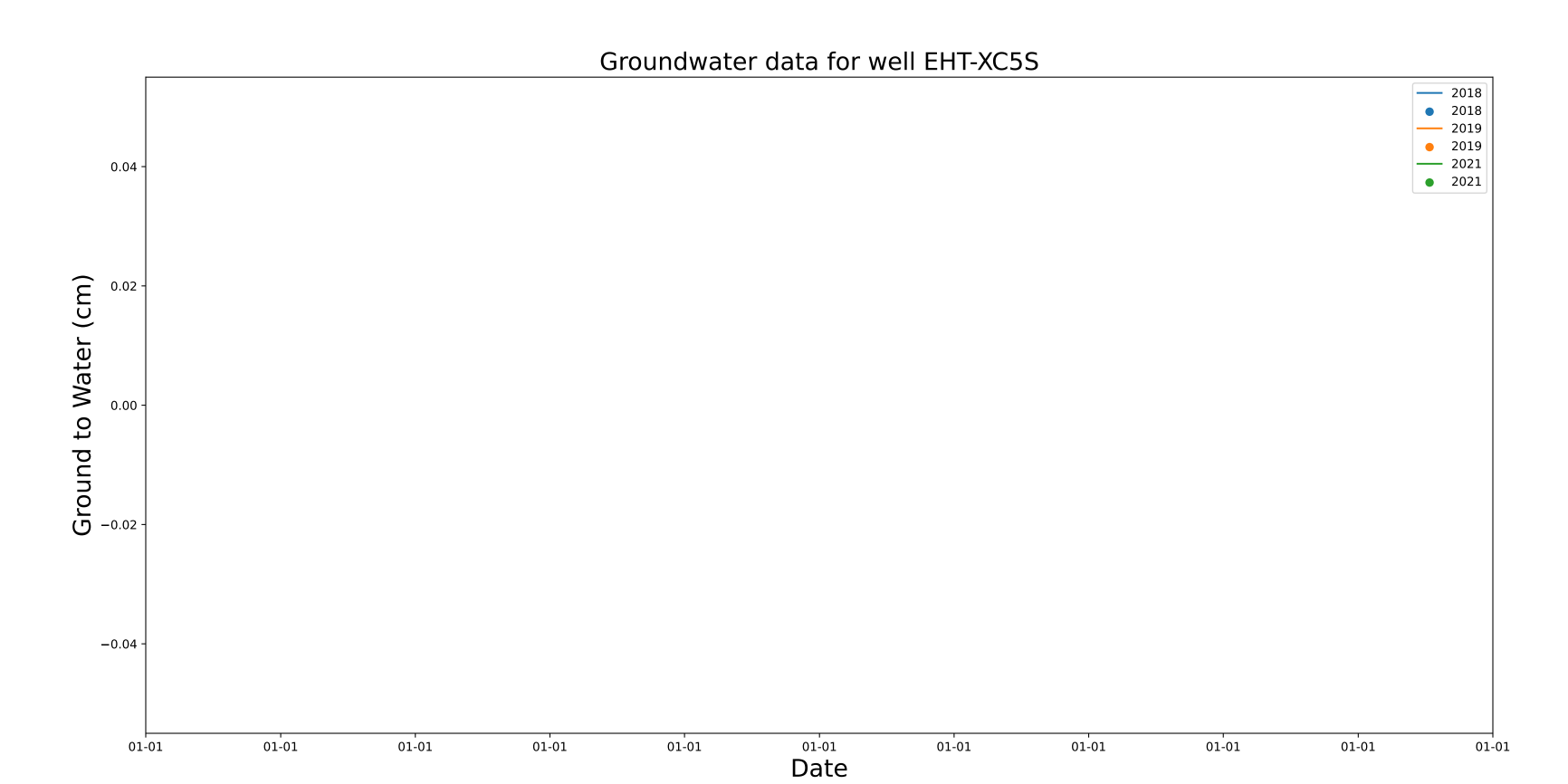
Groundwater data for well EHR-1 ---- 2018 • 2018 ---- 2019 2019 -10 -____ 2021 • 2021 **-20** Ground to Water (cm) **-60** -70 -06-01 07-01 10-01 11-01 09-01 08-01 Date

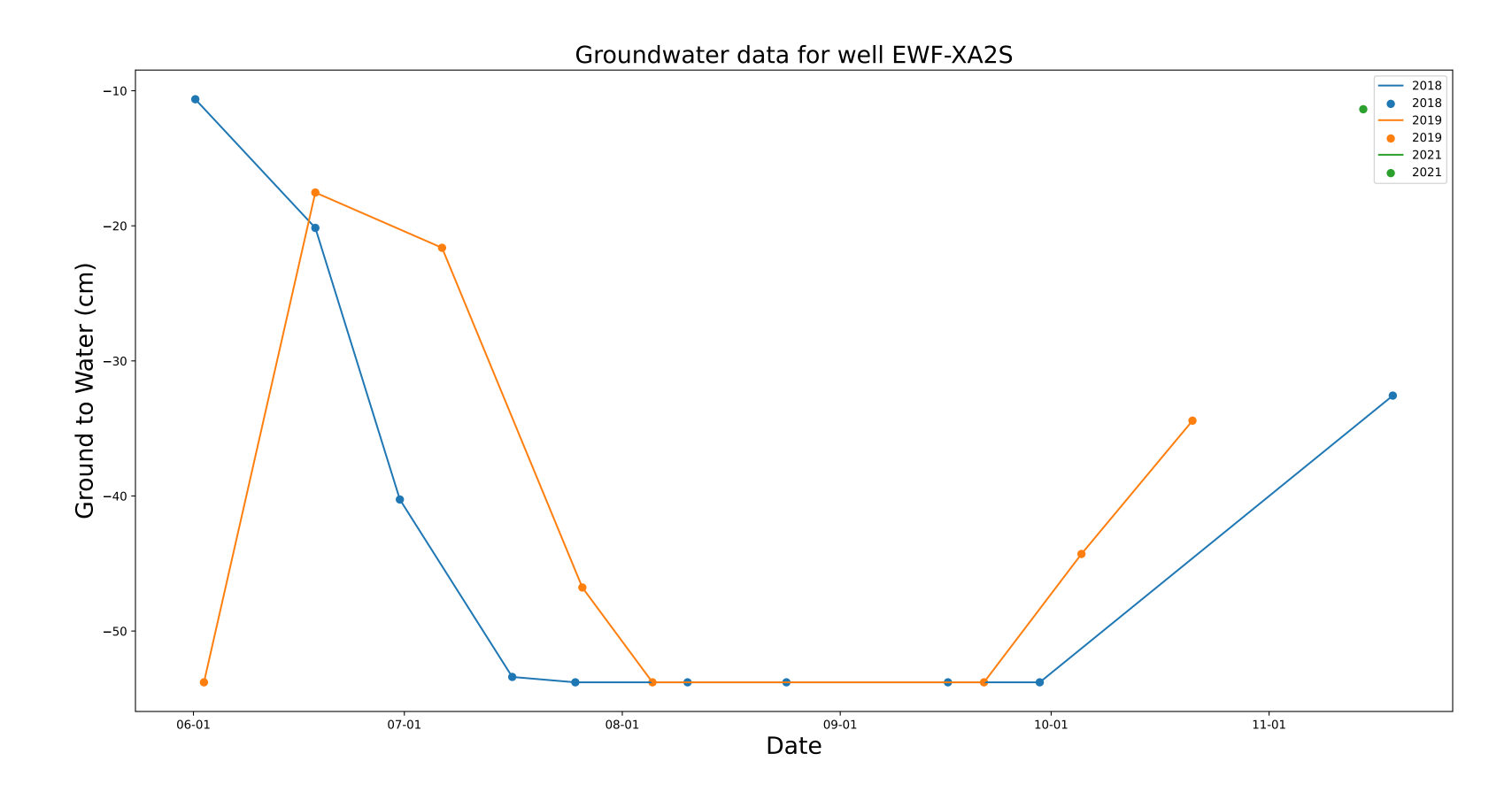


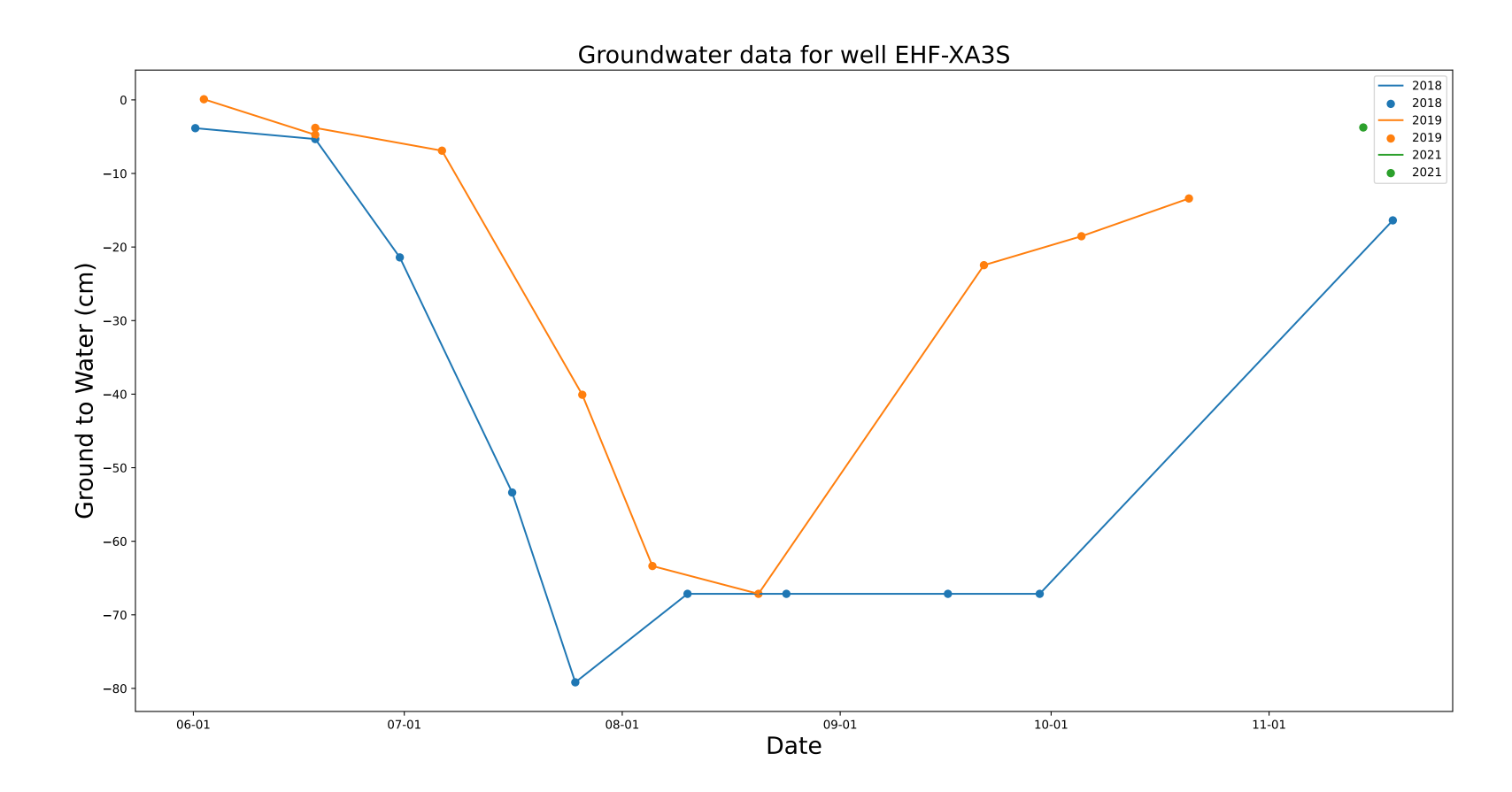
Groundwater data for well EWR-1 ____ 2018 • 2018 ---- 2019 2019 ____ 2021 • 2021 10 -Ground to Water (cm) -20 -06-01 07-01 10-01 11-01 09-01 08-01 Date



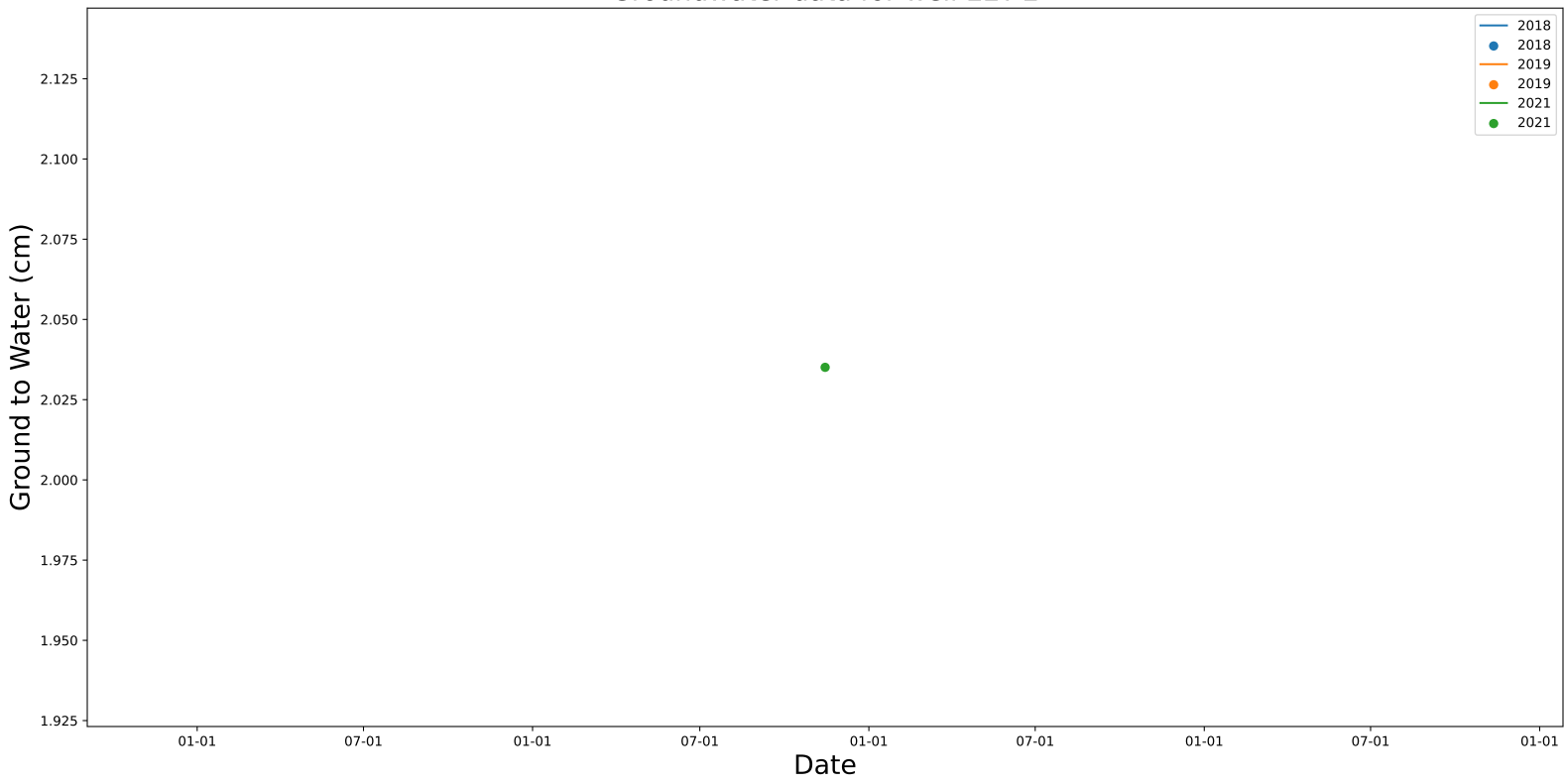


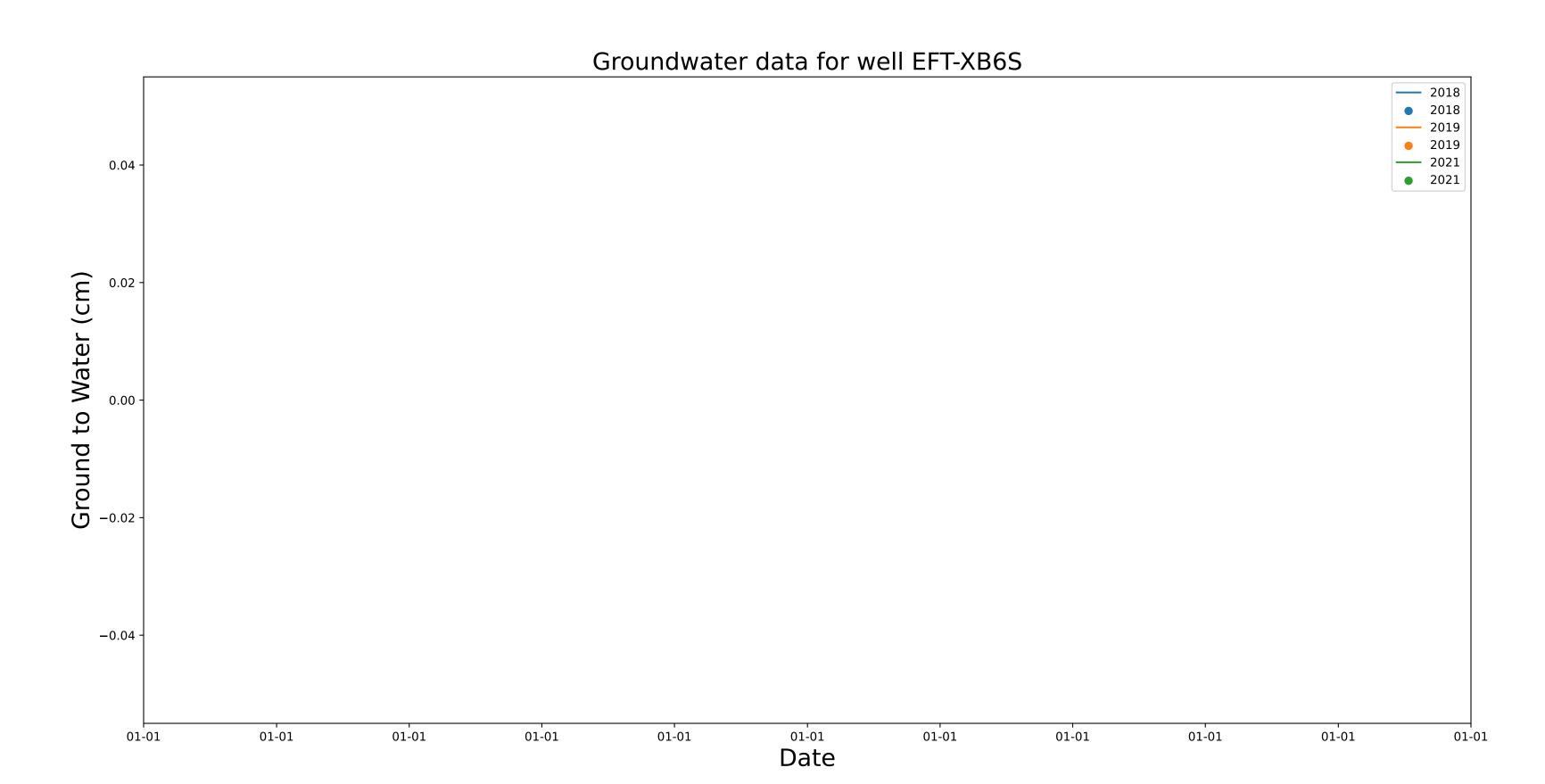




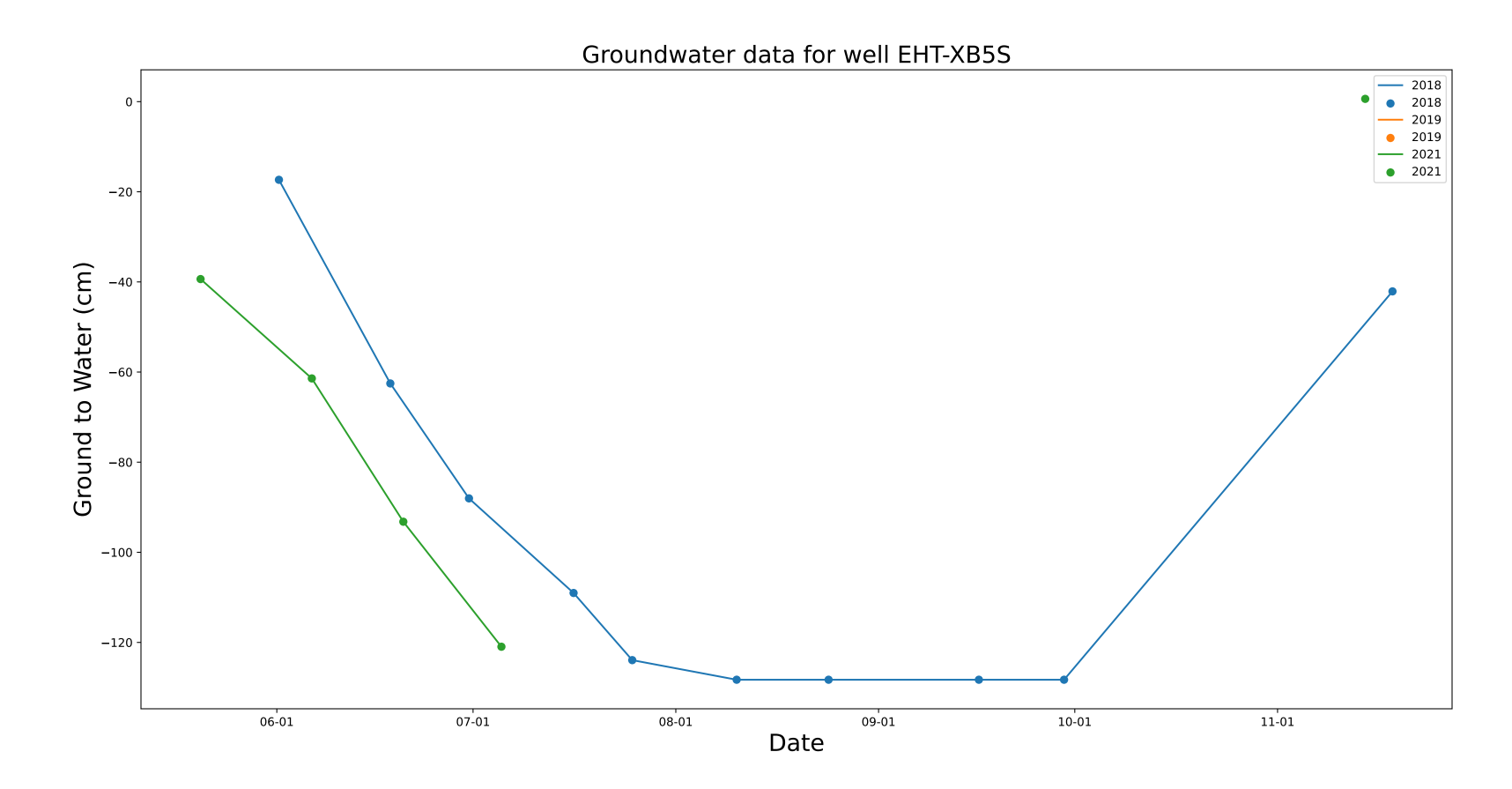


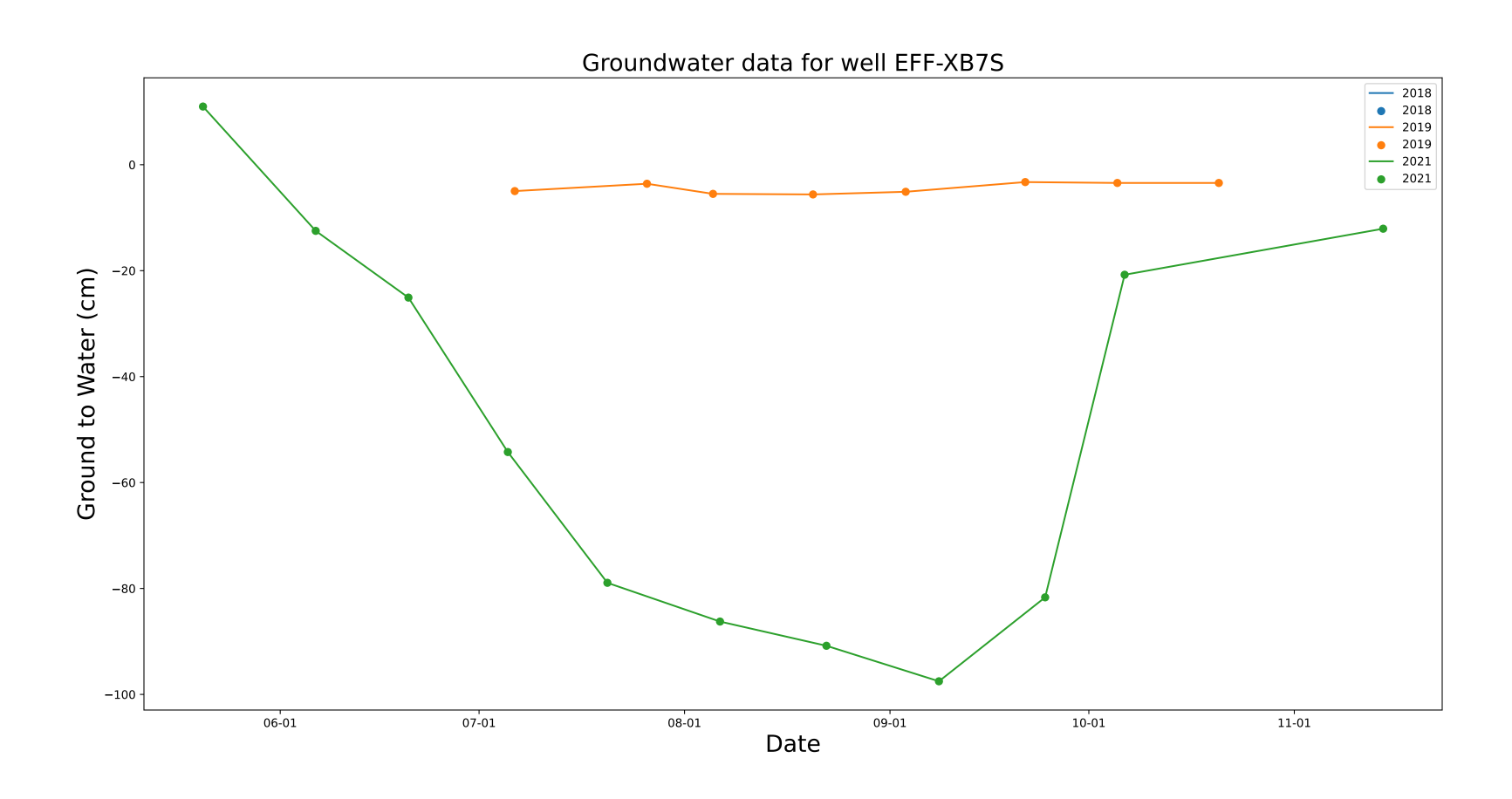
Groundwater data for well EET-2

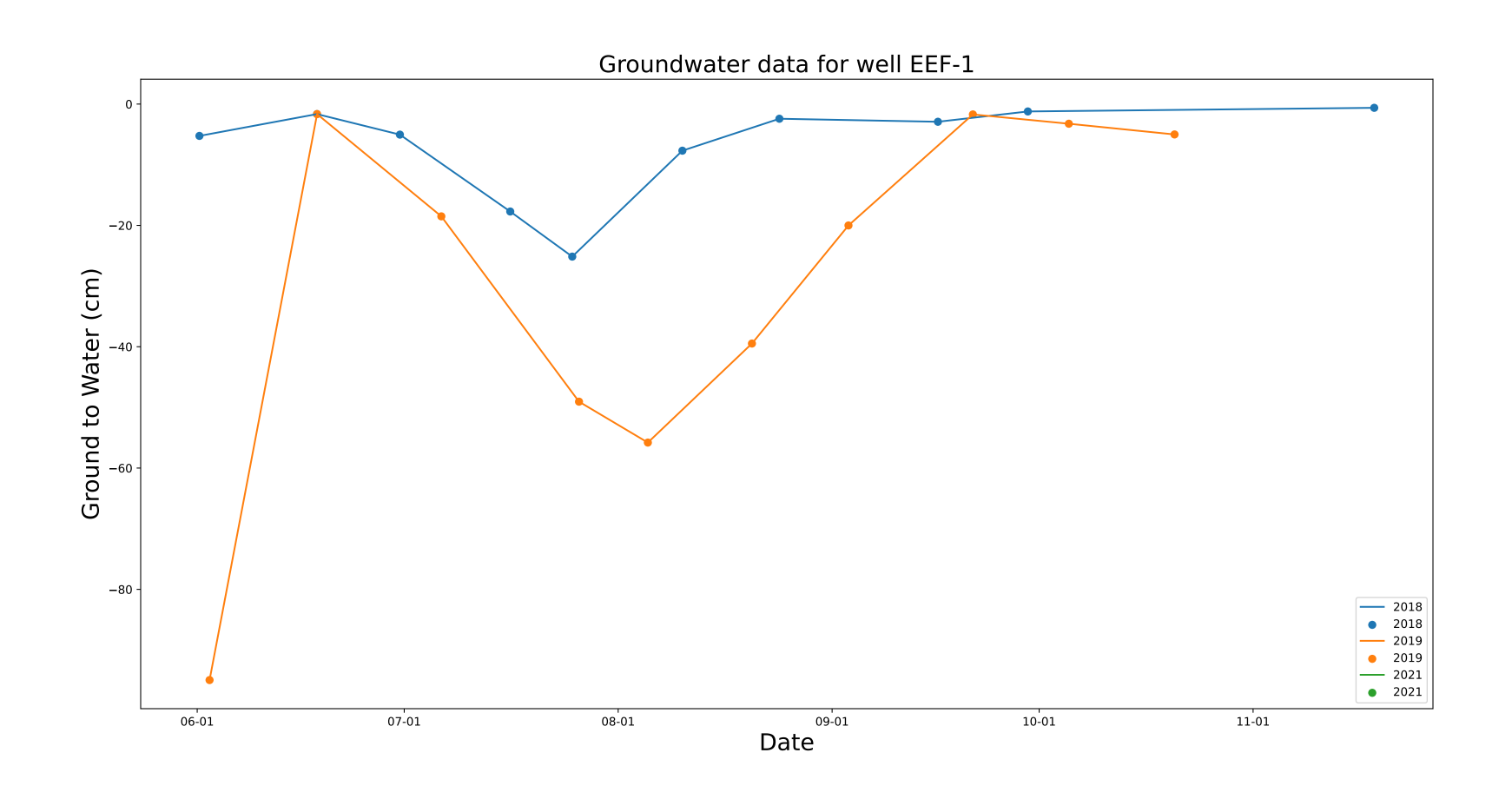




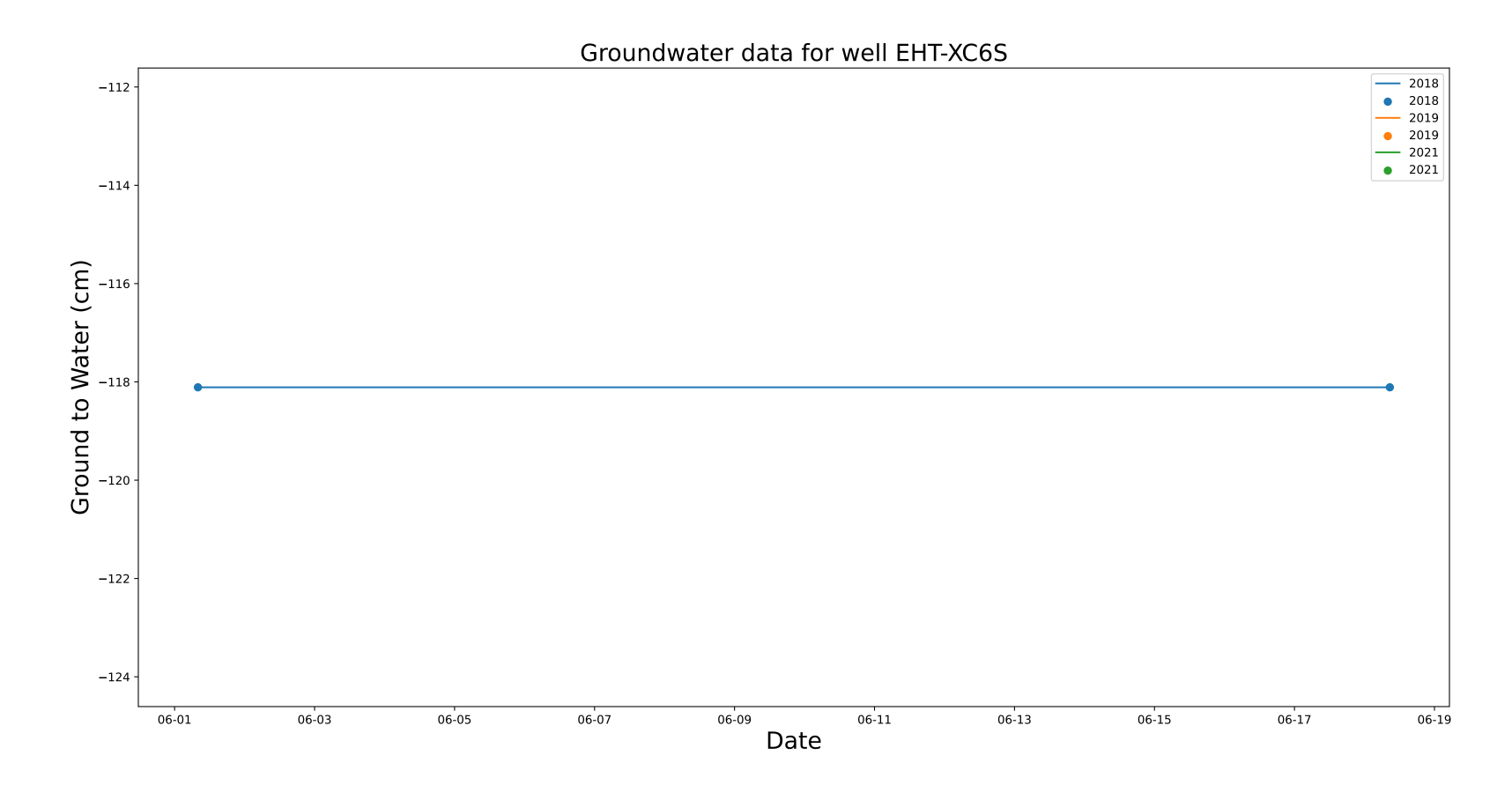
Groundwater data for well EWT-1 ---- 2018 • 2018 ____ 2019 25 2019 ____ 2021 • 2021 Ground to Water (cm) **-**25 --50 -**-**75 --100 --125 -**-**150 -07-01 09-01 11-01 10-01 08-01 06-01 Date

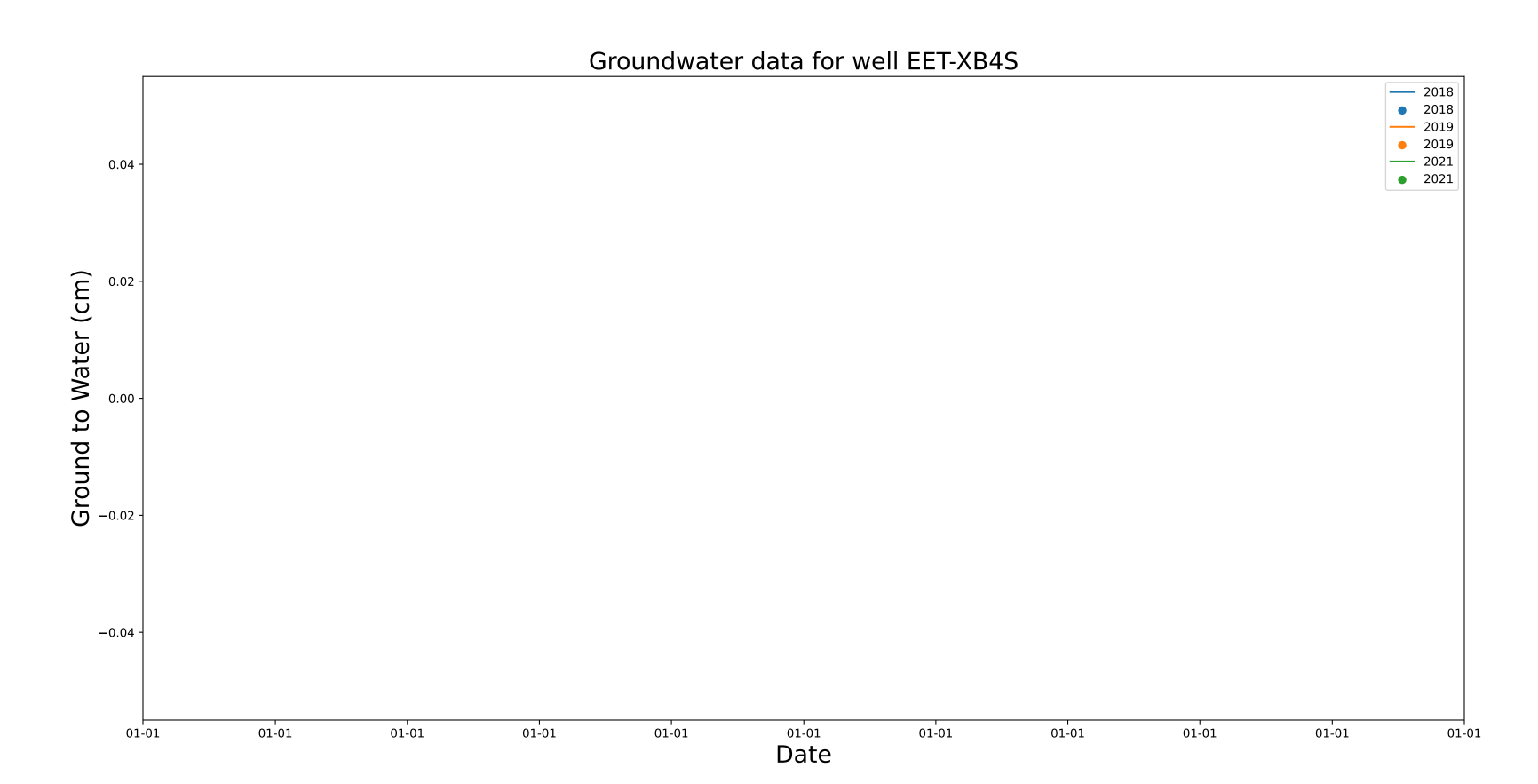




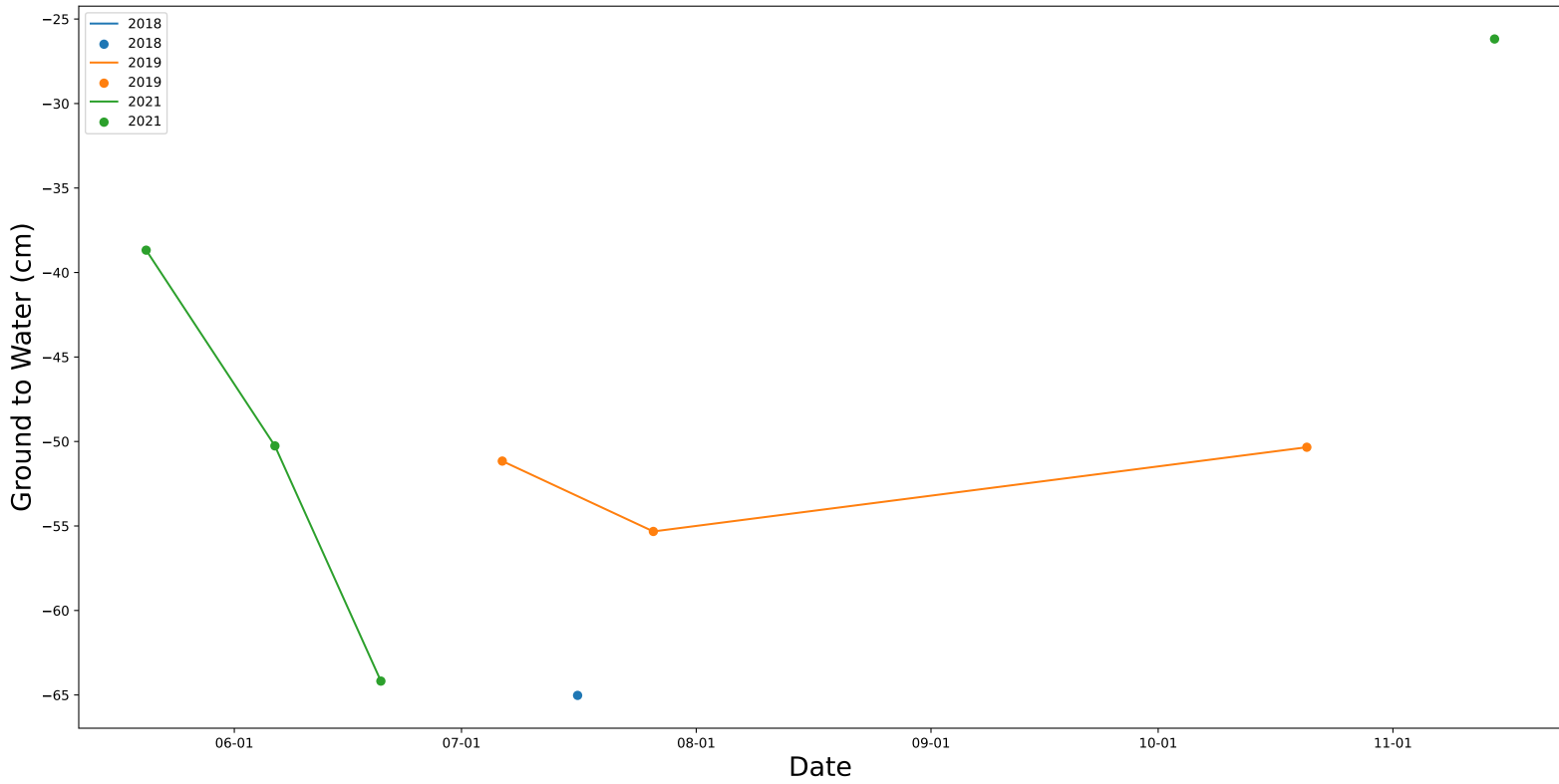


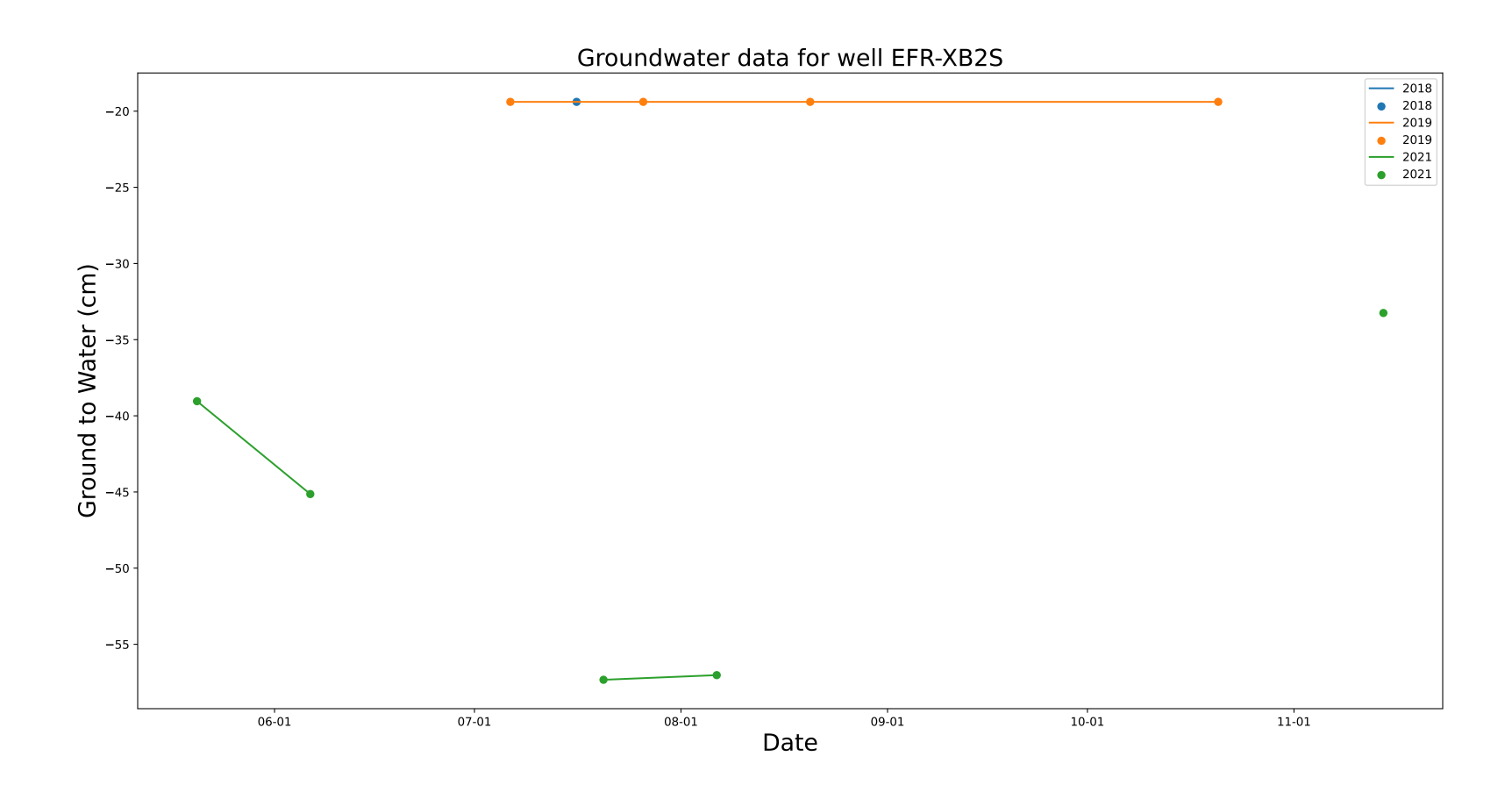
Groundwater data for well EET-1 ---- 2018 • 2018 ____ 2019 2019 ____ 2021 • 2021 **-20** Ground to Water (cm) -80 · 06-01 10-01 11-01 07-01 09-01 08-01 Date

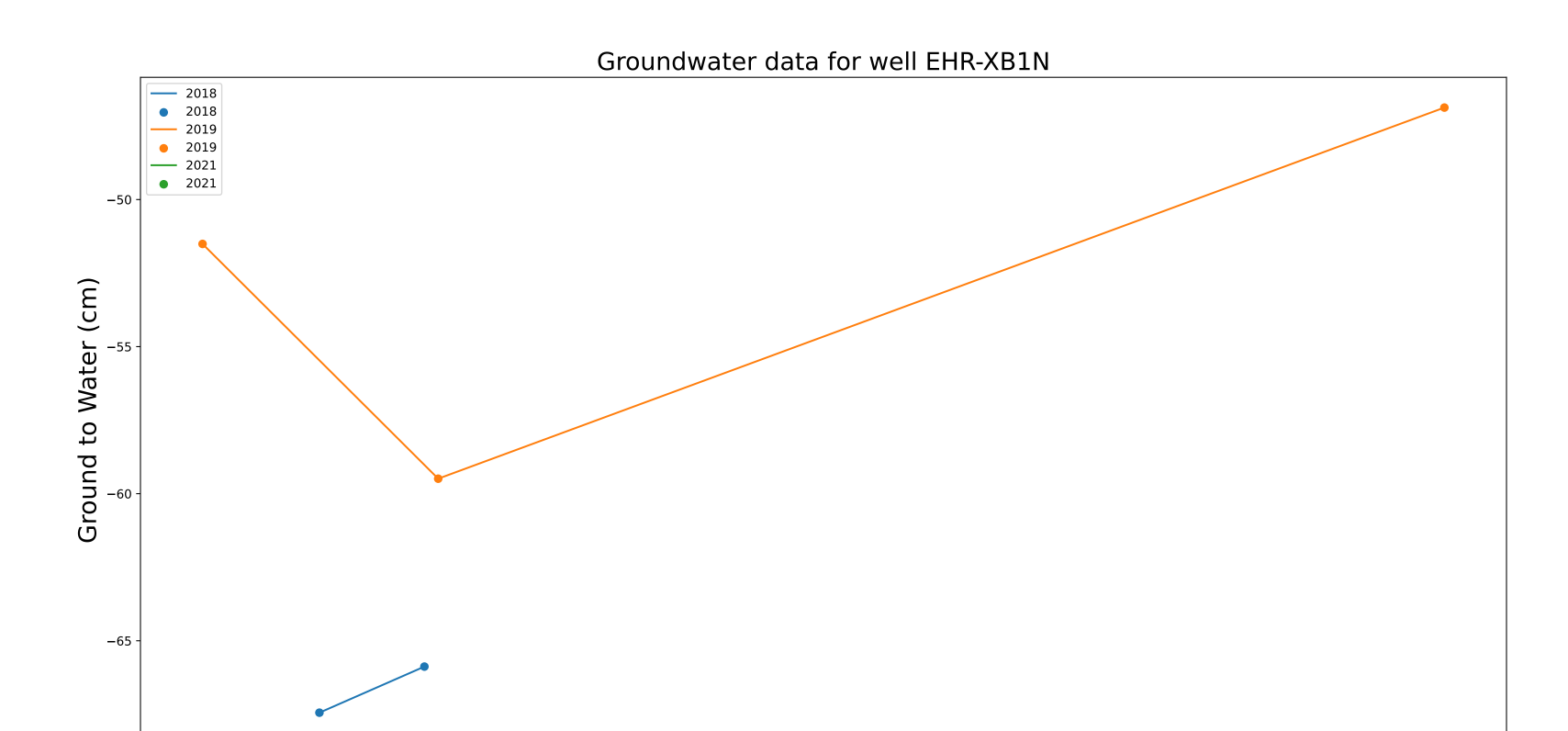












09-01

Date

09-15

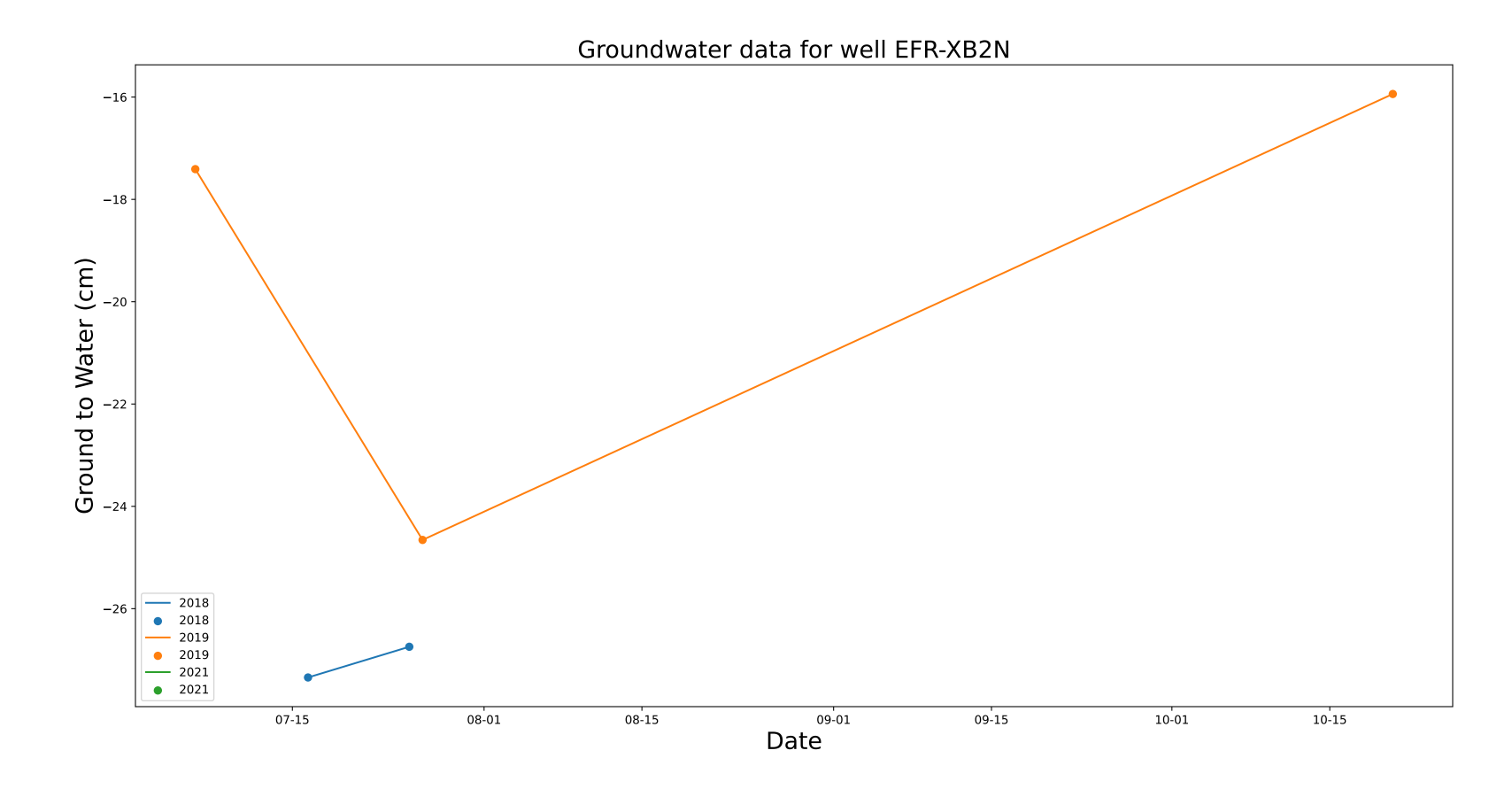
10-01

. 10-15

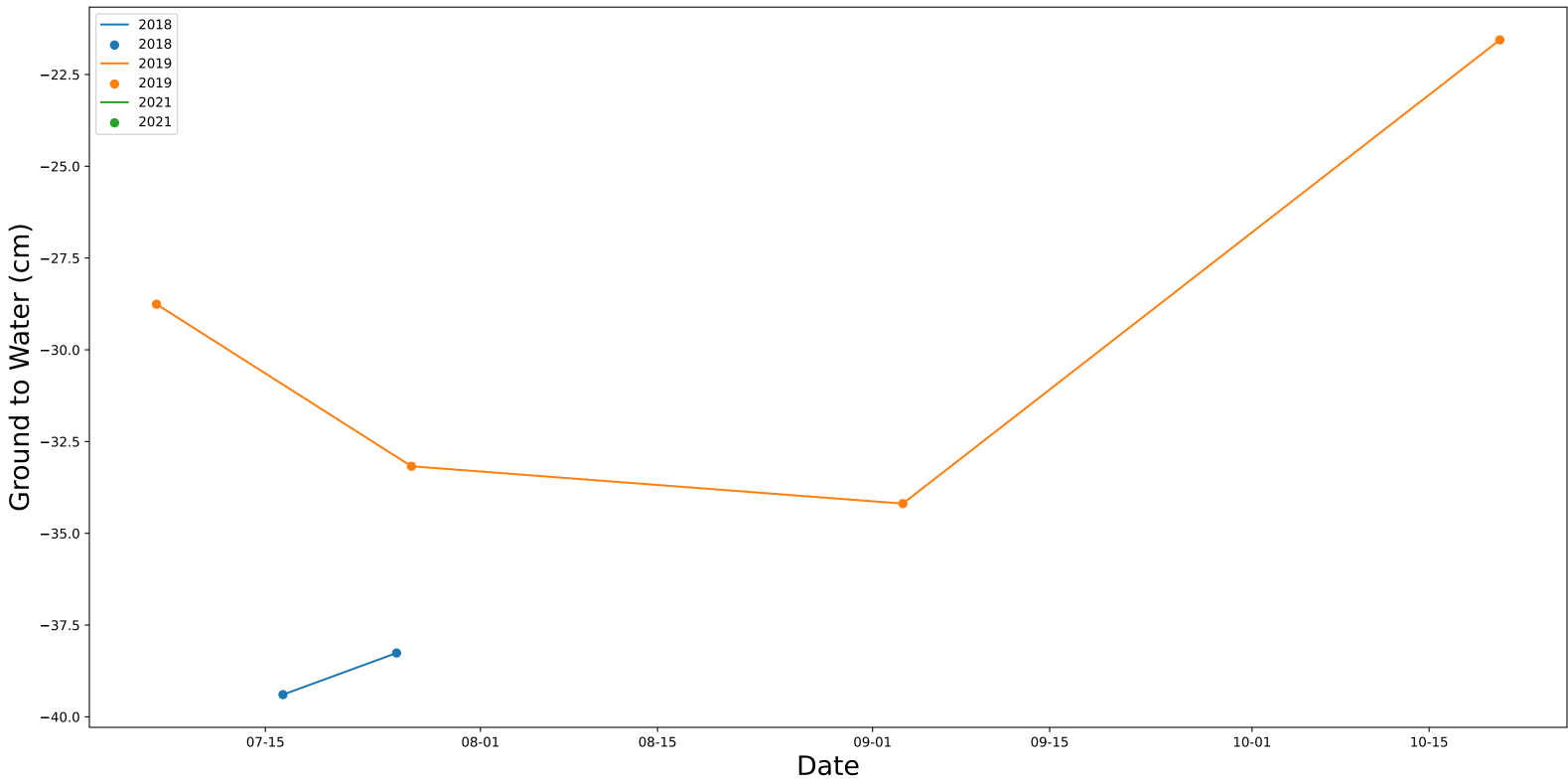
08-15

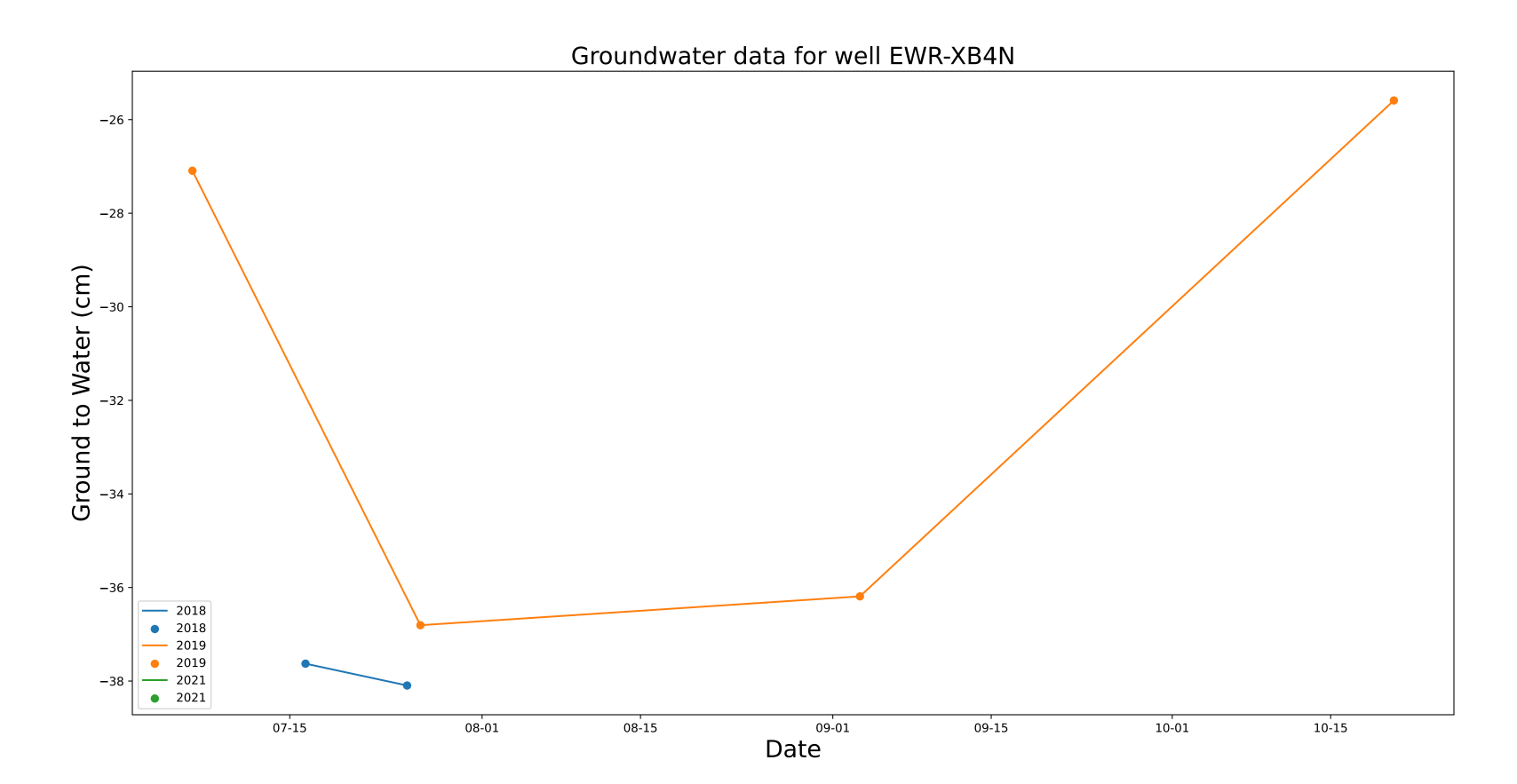
08-01

07-15

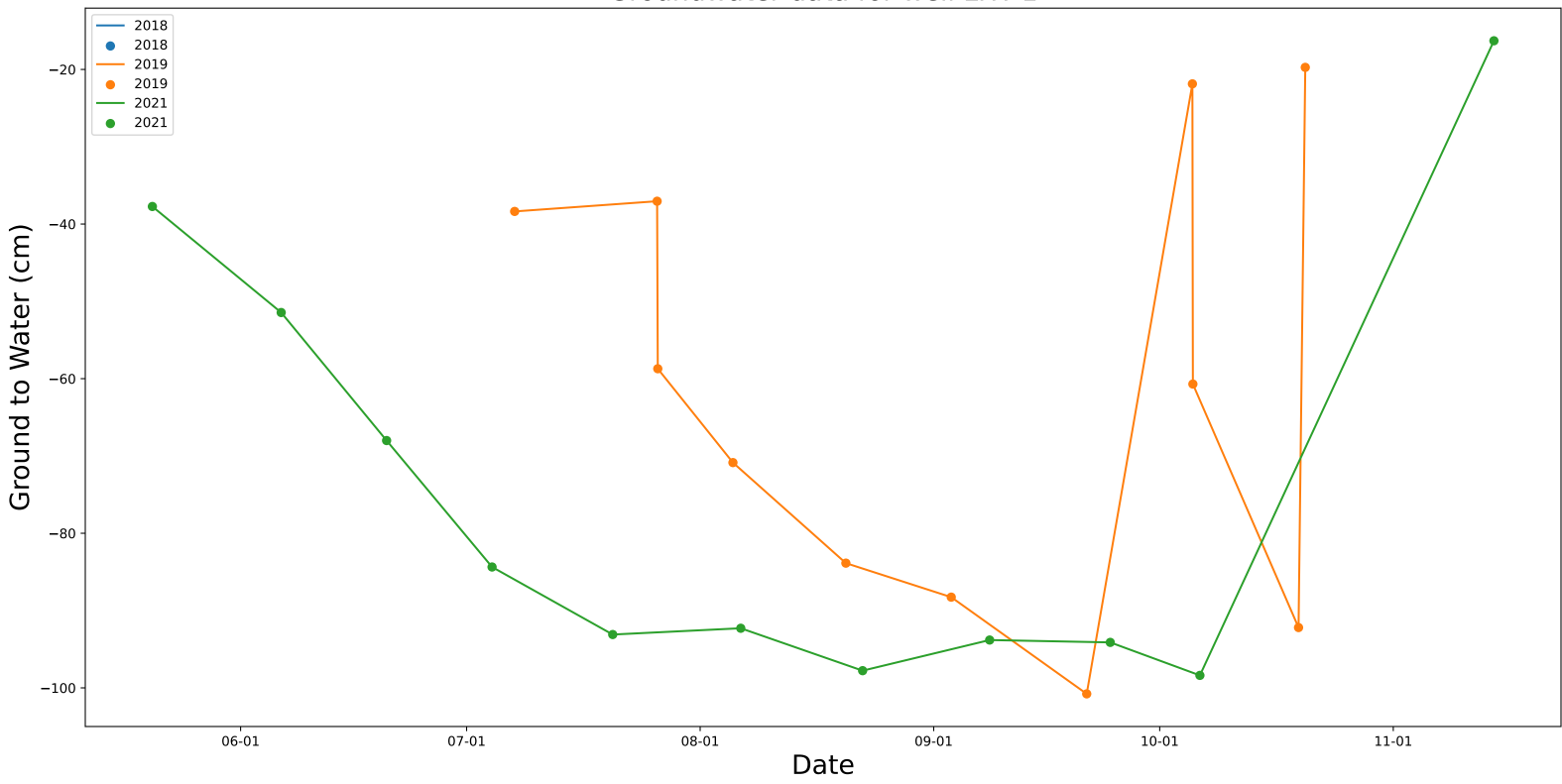


Groundwater data for well EFR-XB3N

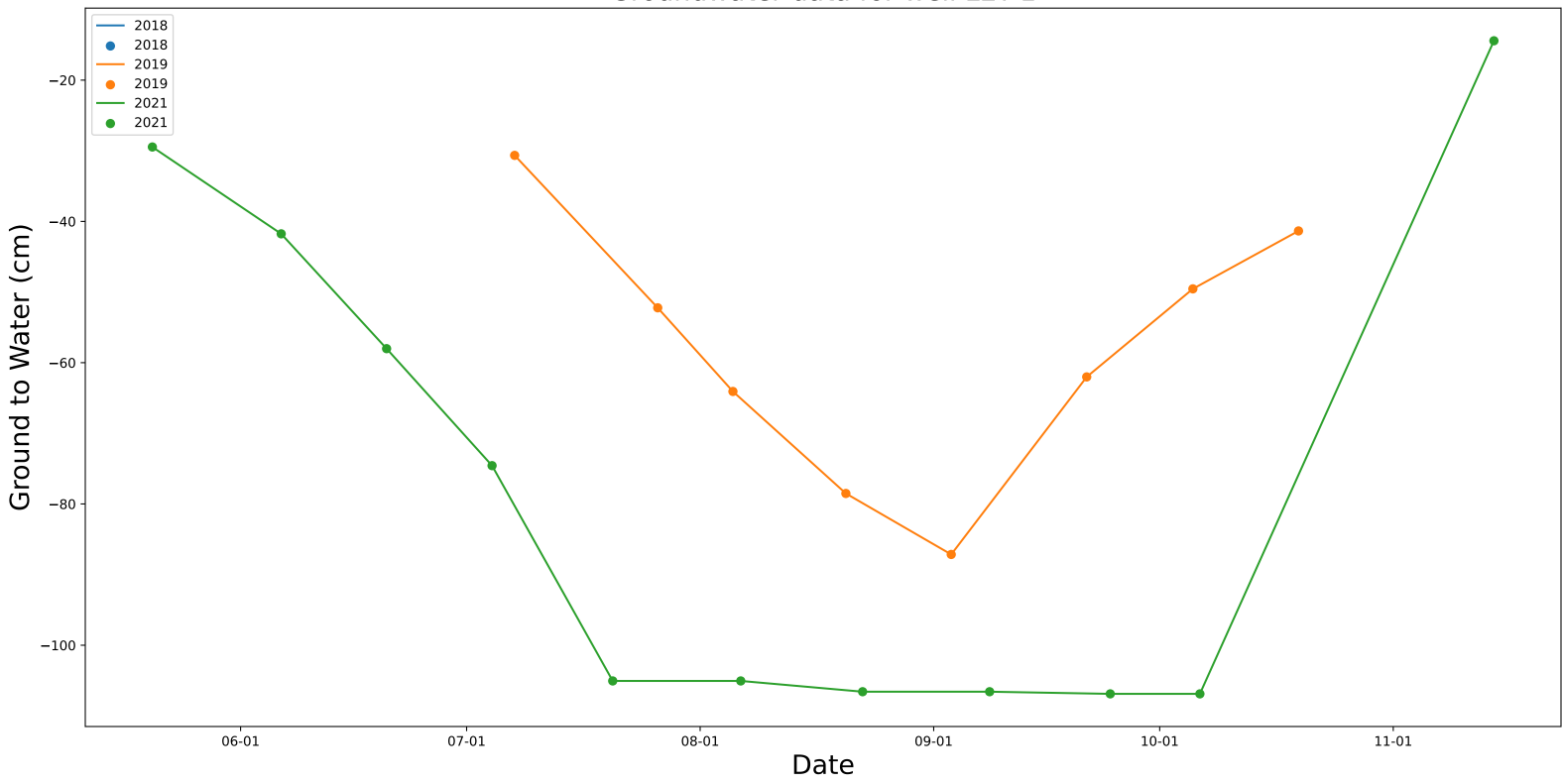




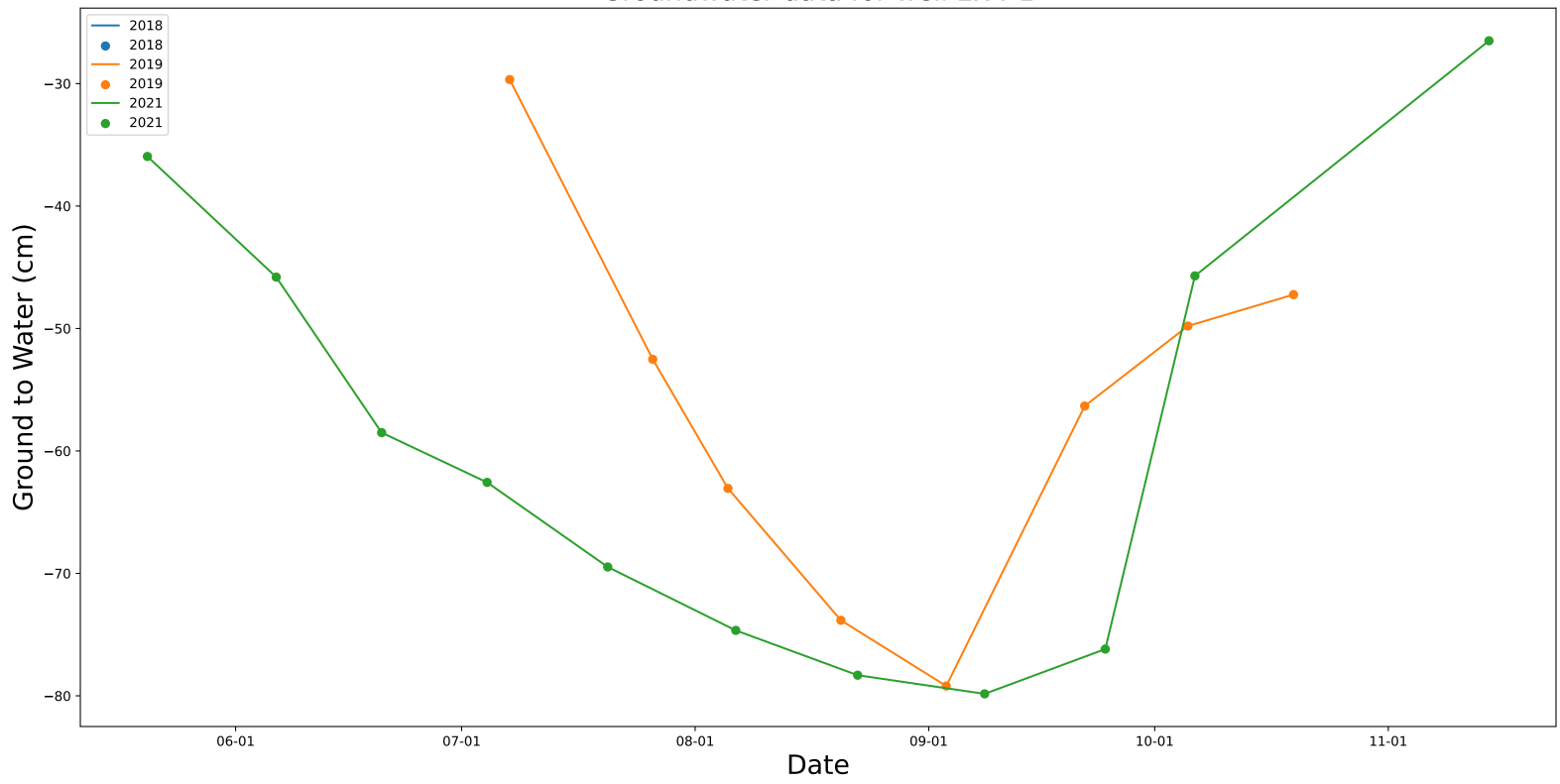
Groundwater data for well LHT-1

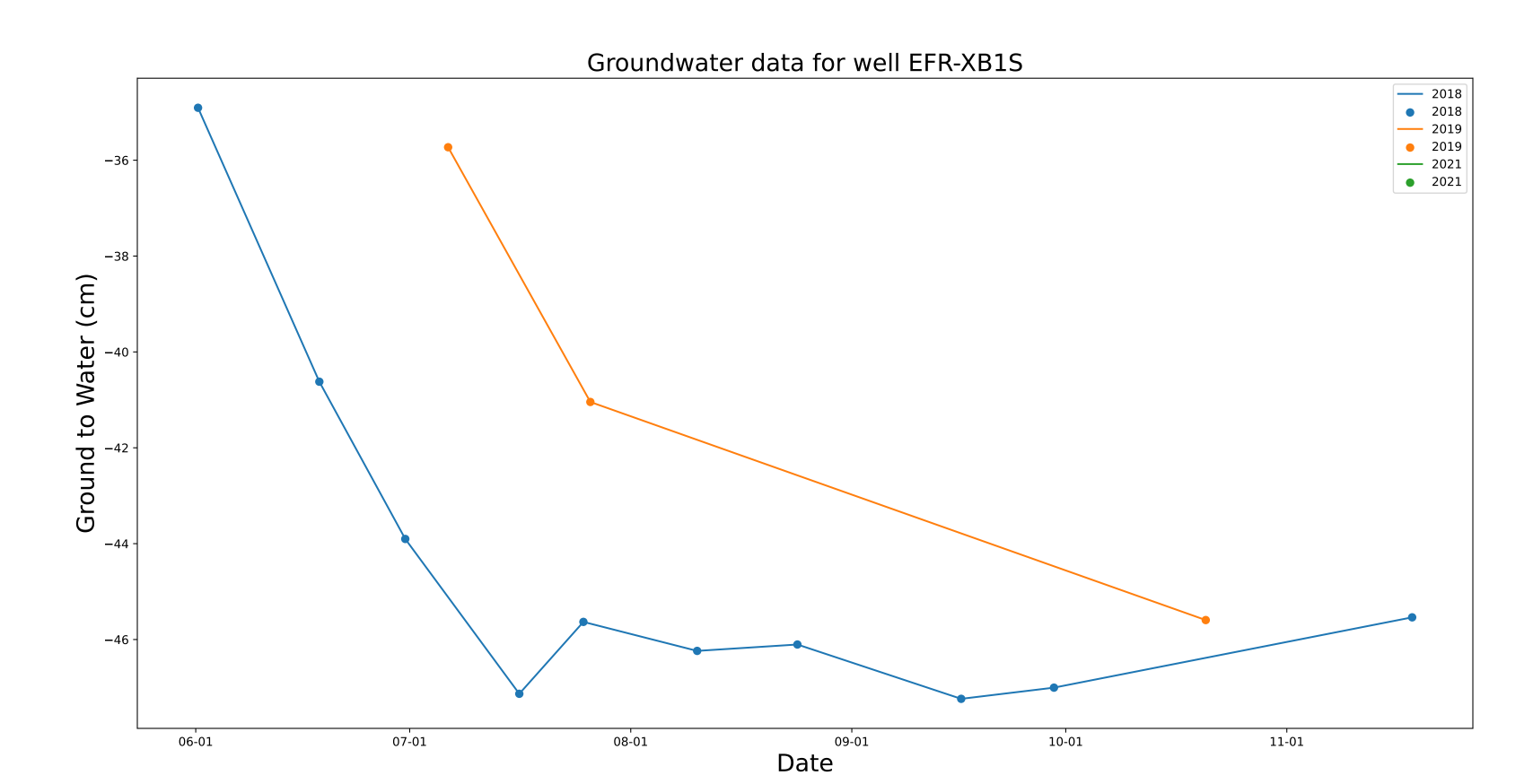


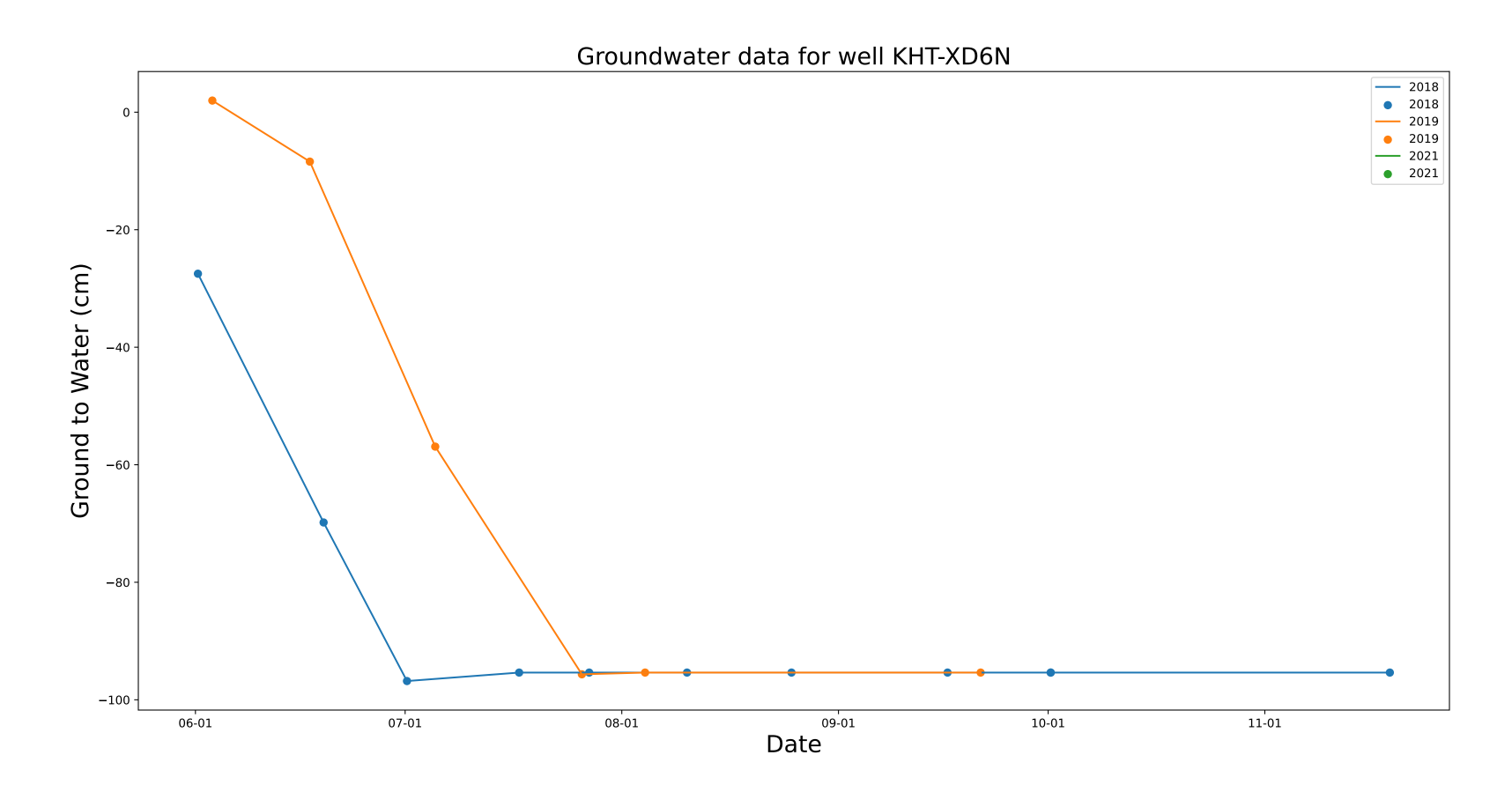
Groundwater data for well LET-1

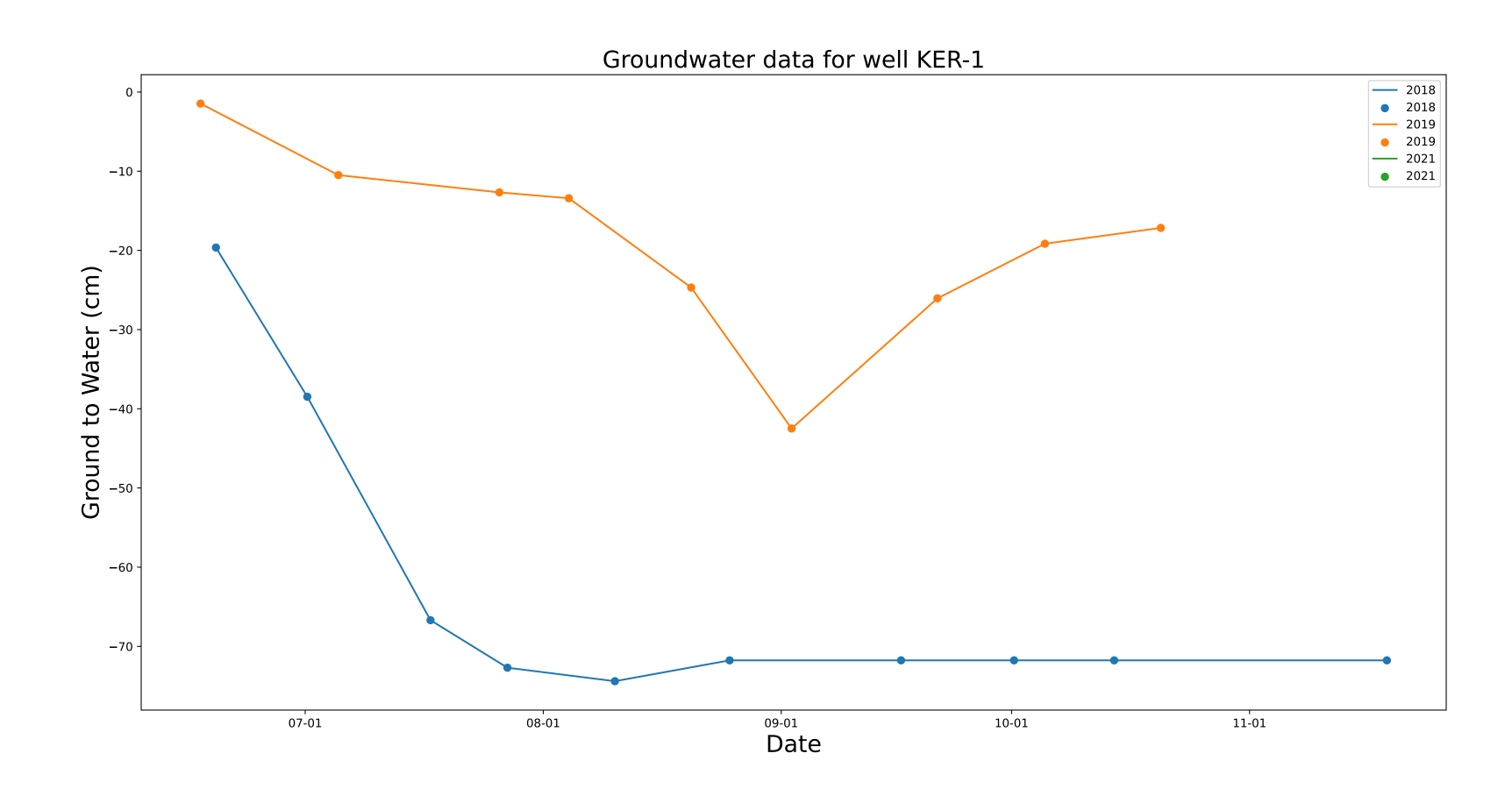


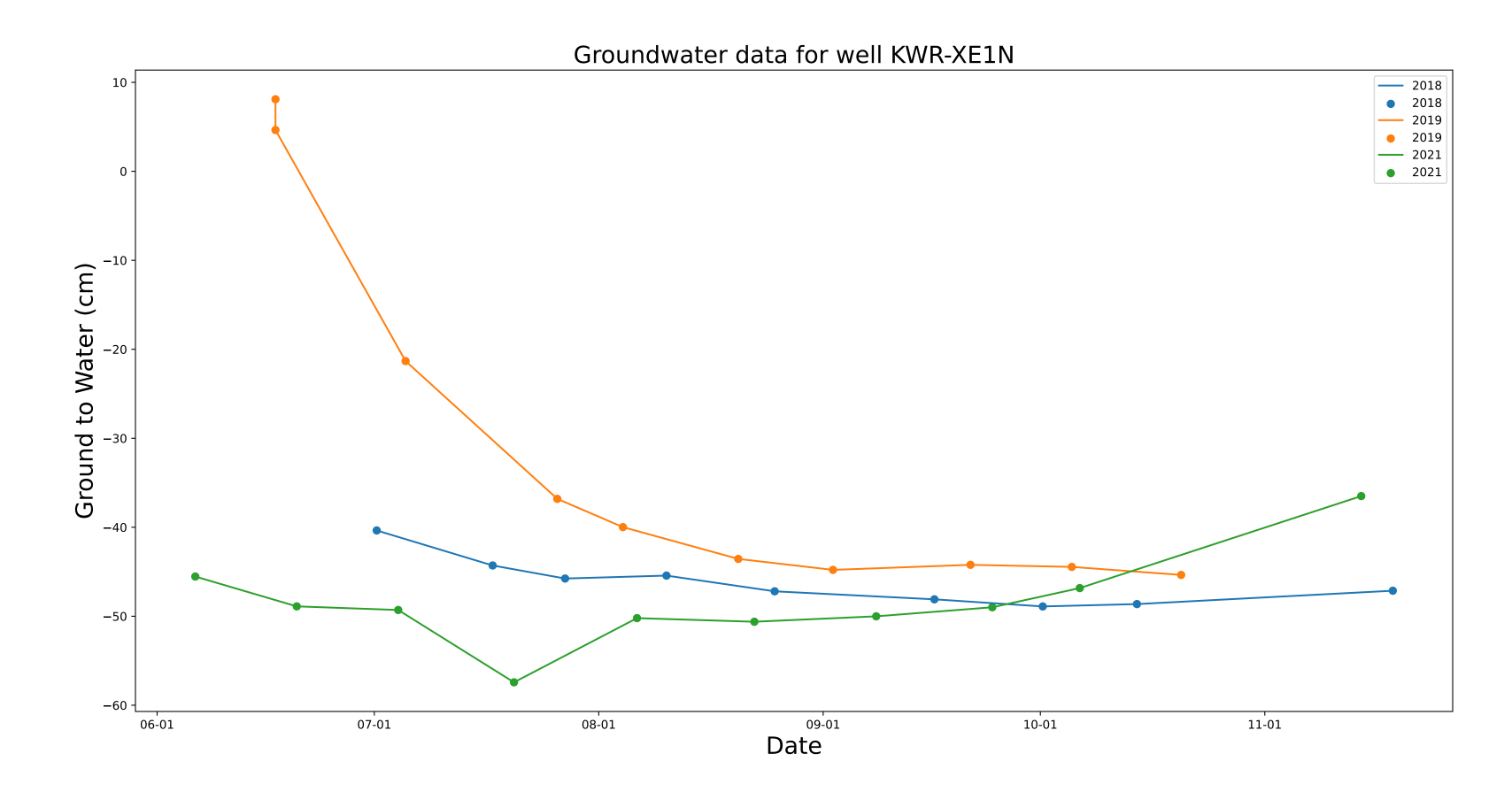
Groundwater data for well LWT-1

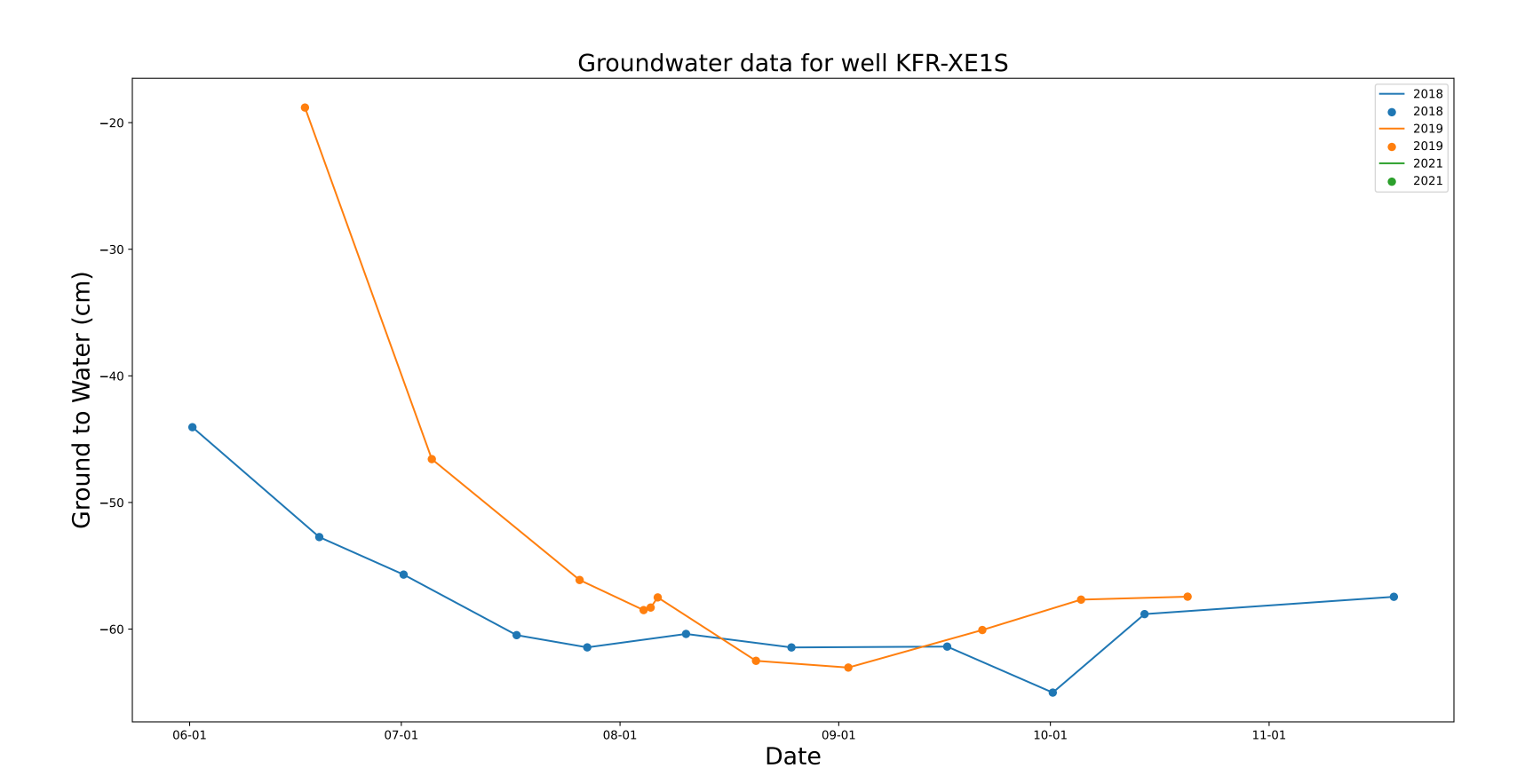


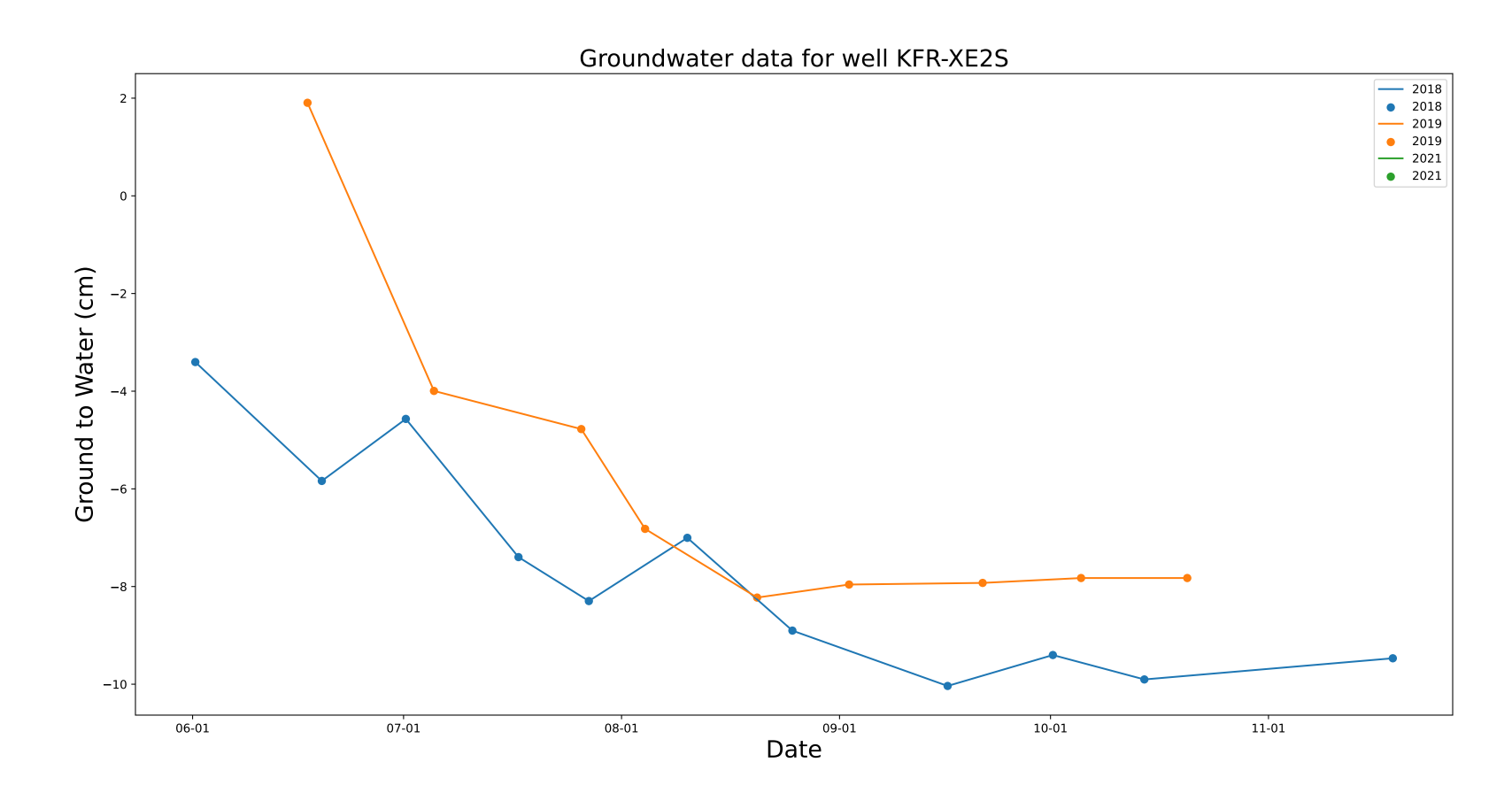


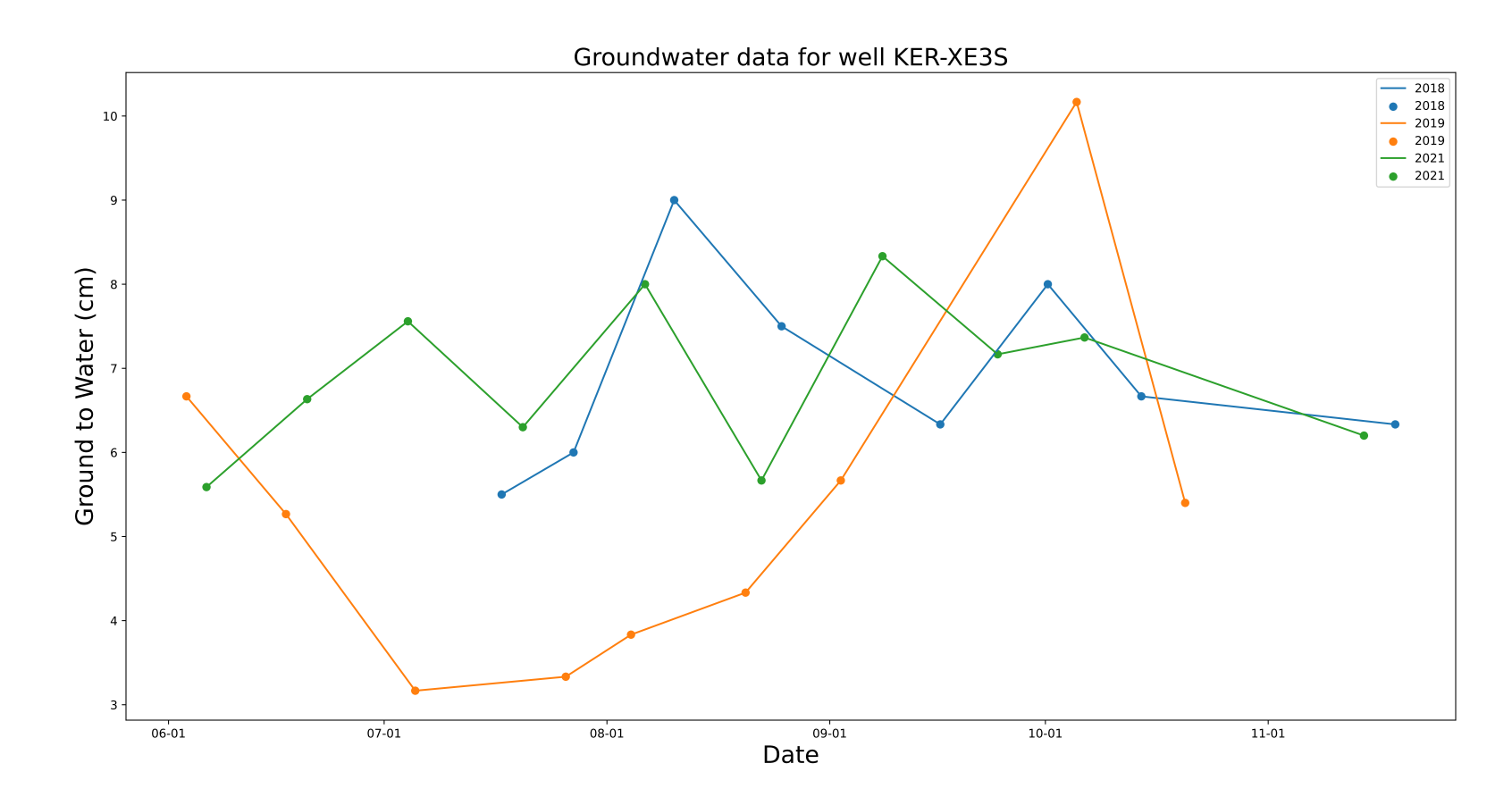


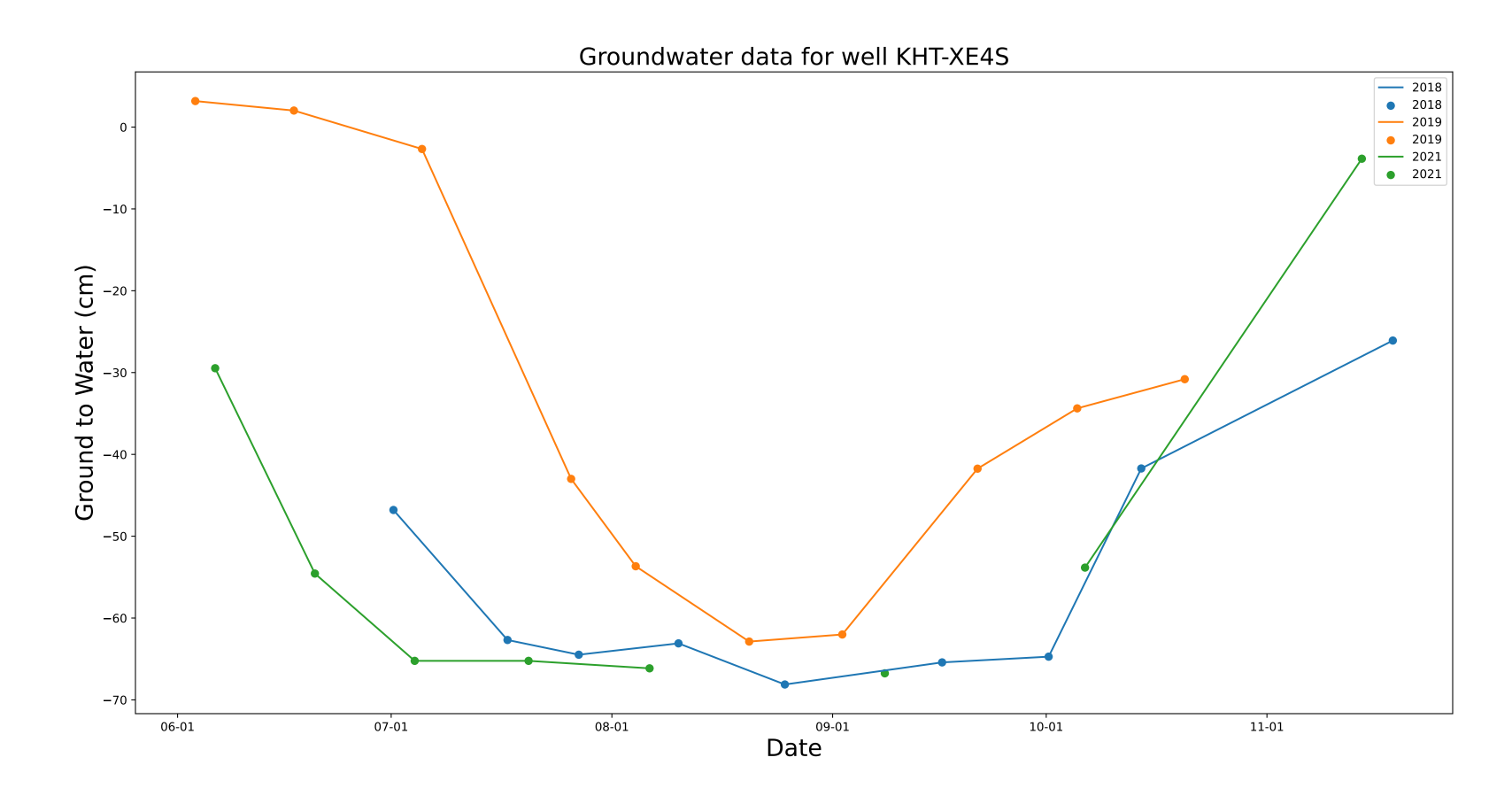


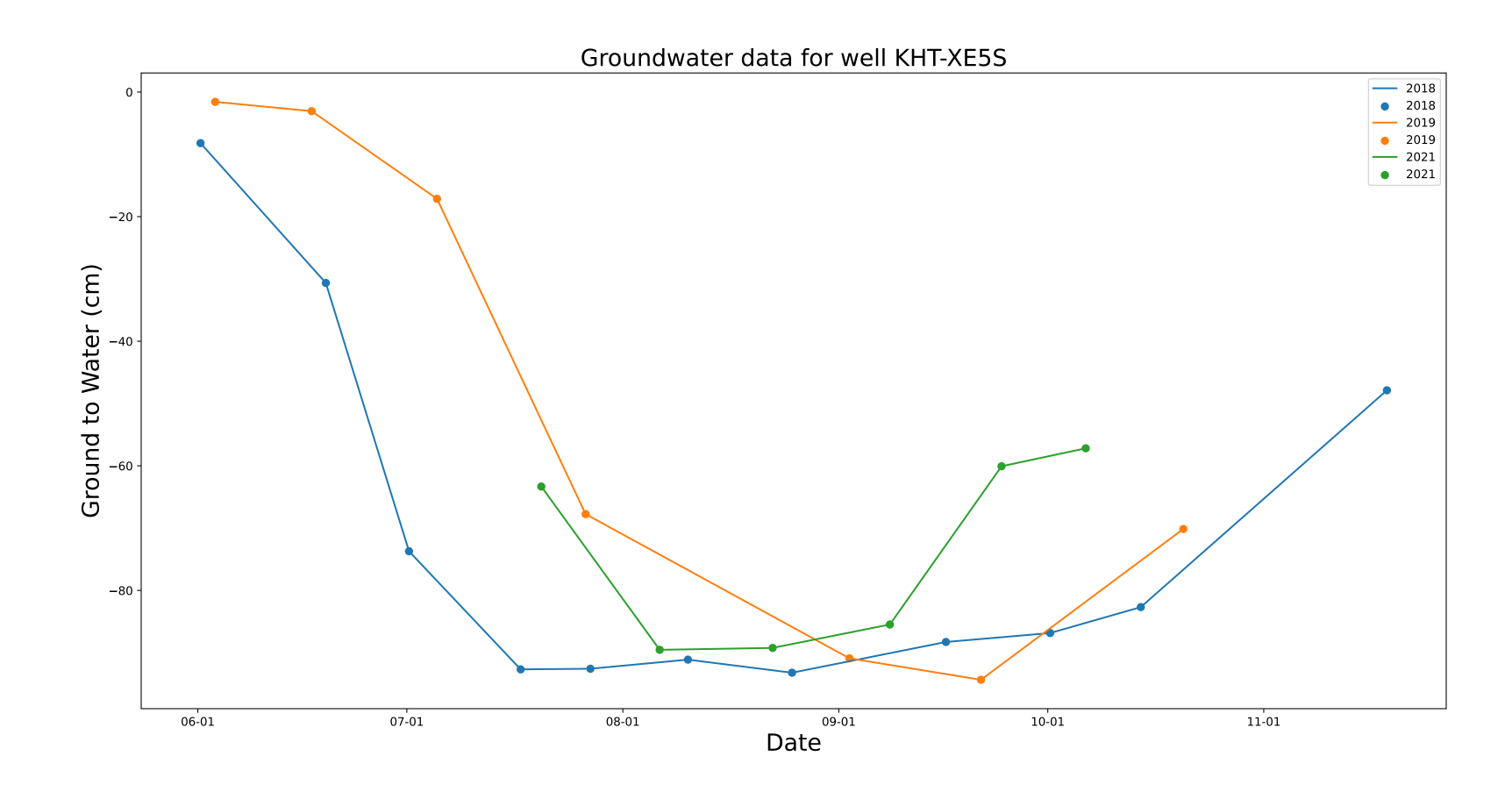


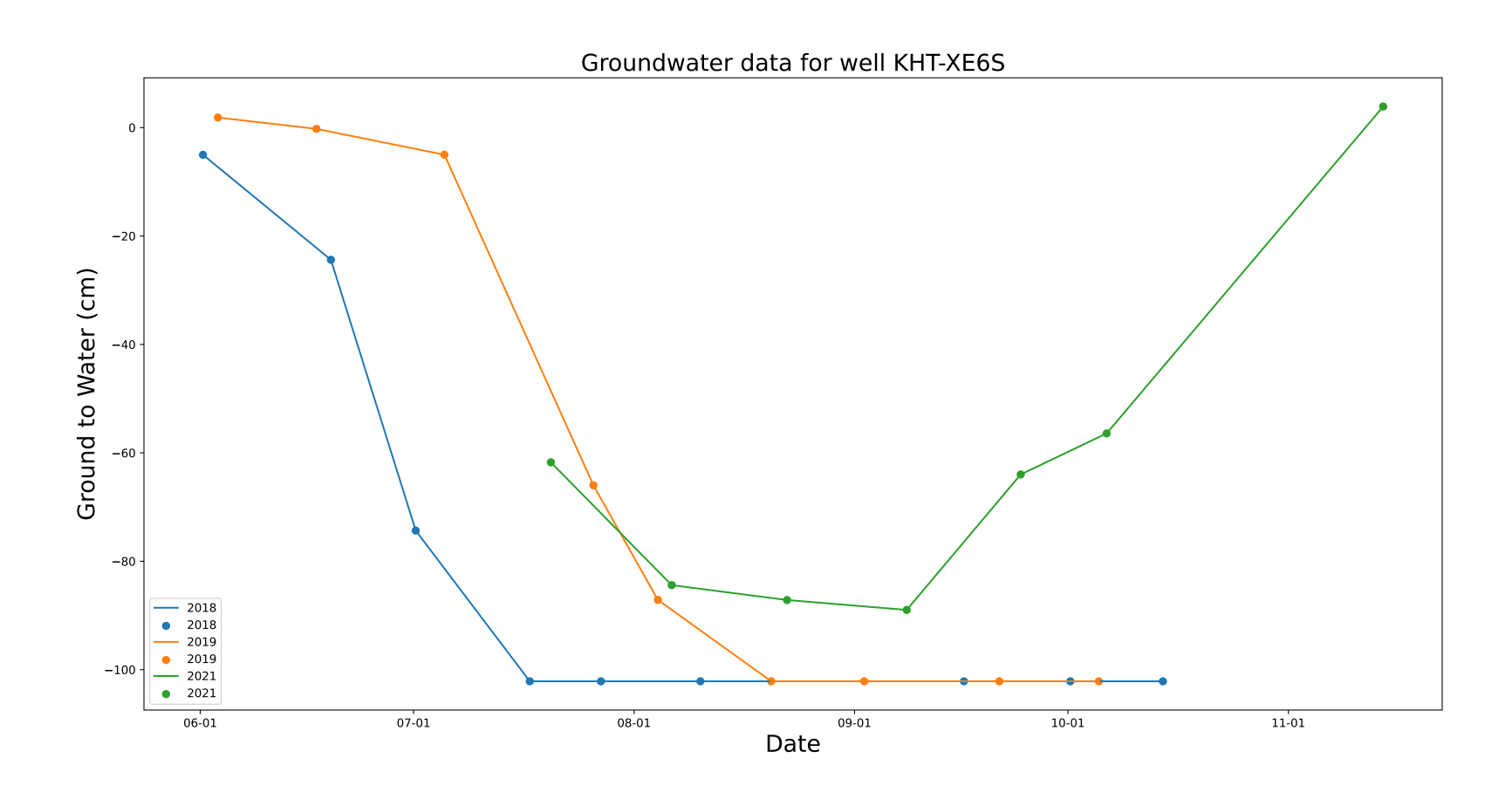


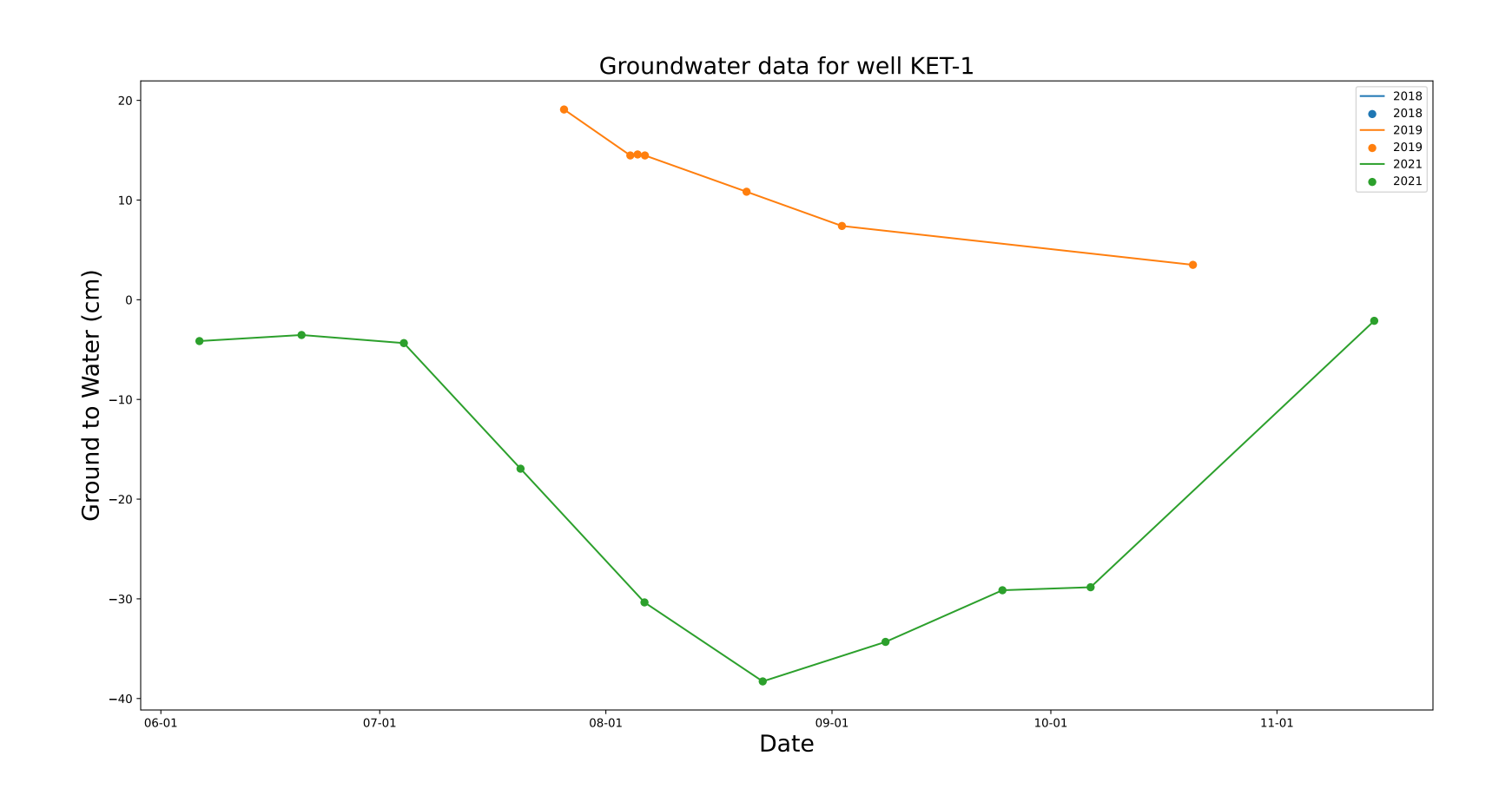


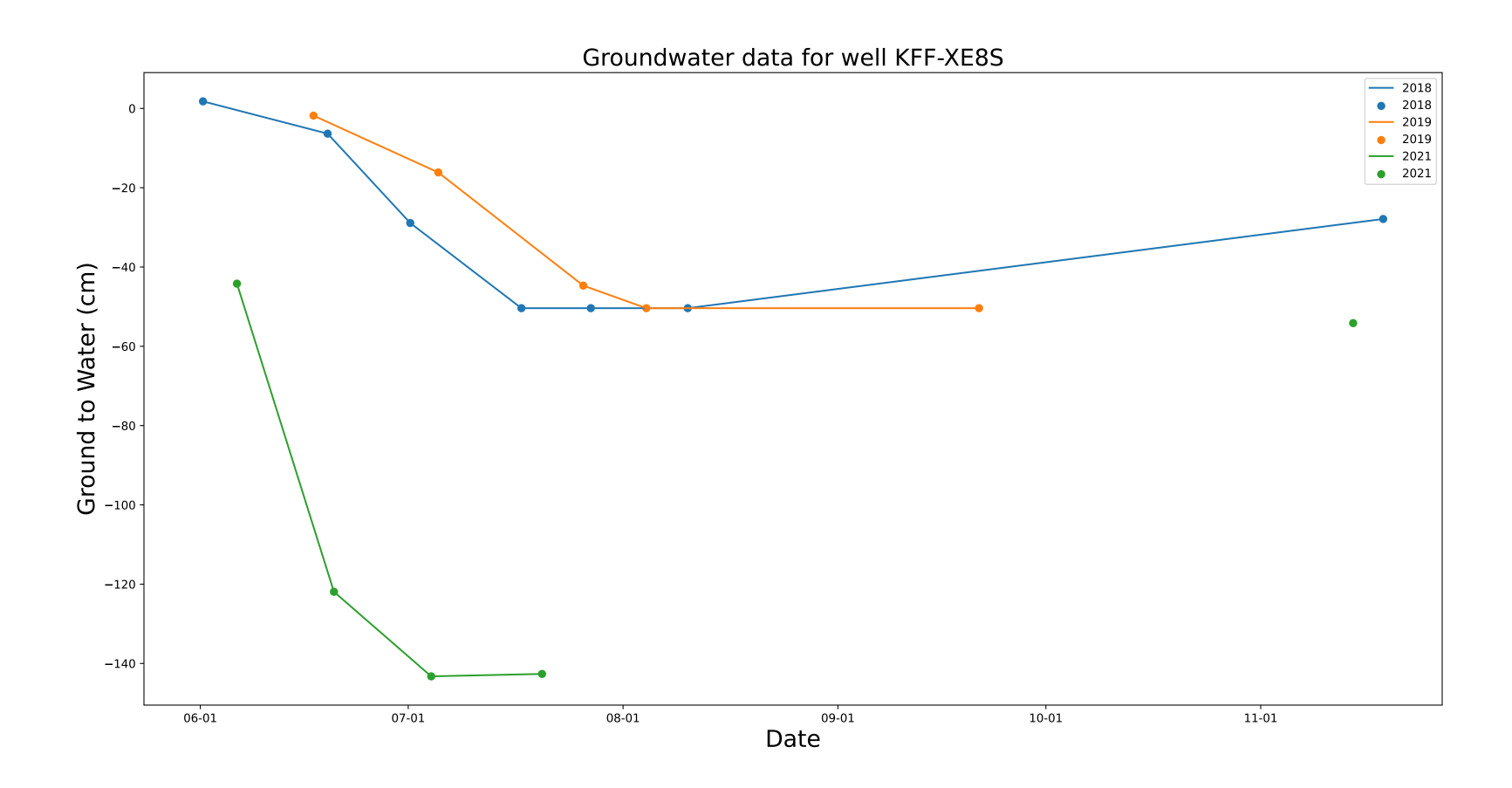




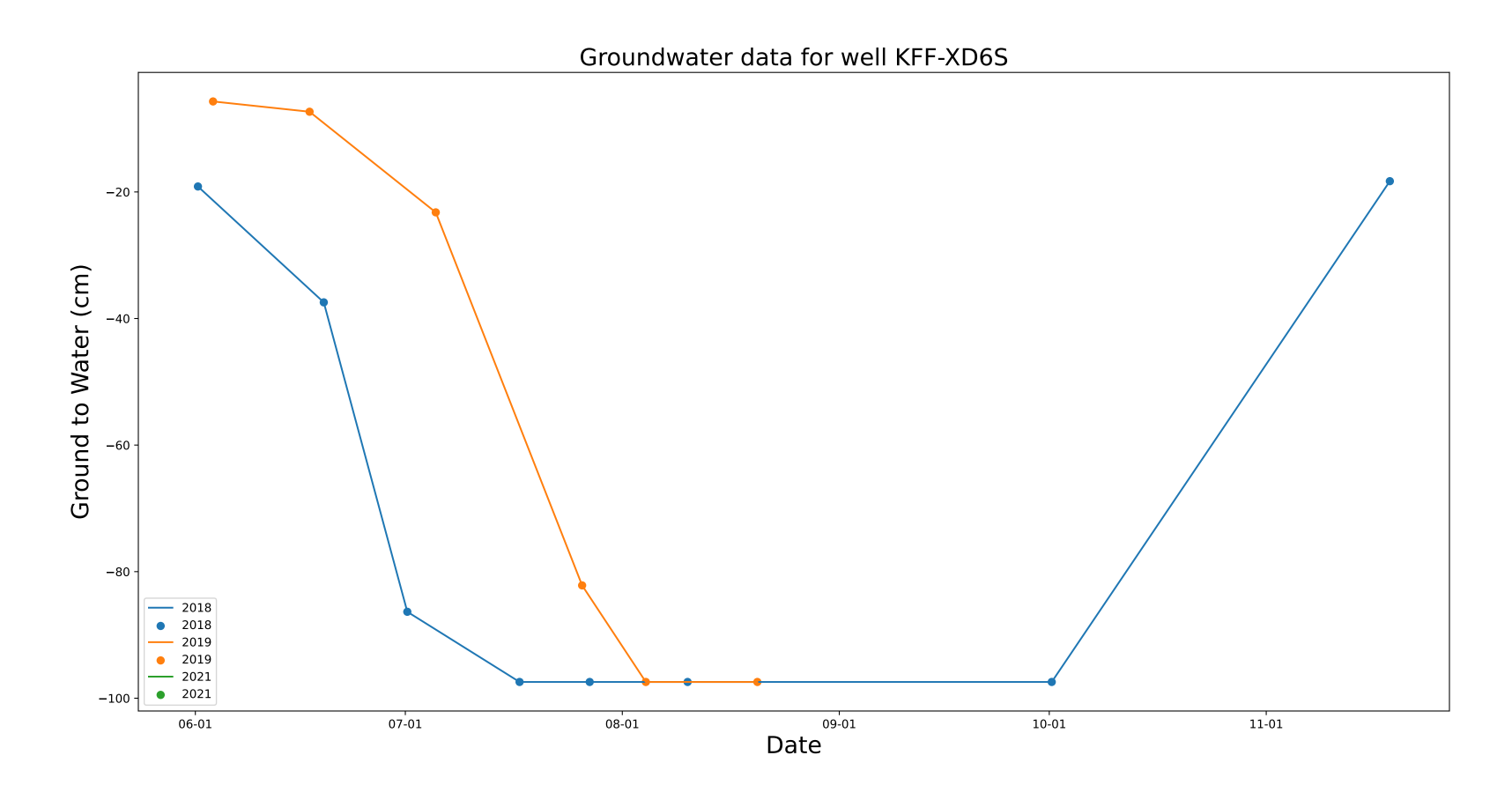


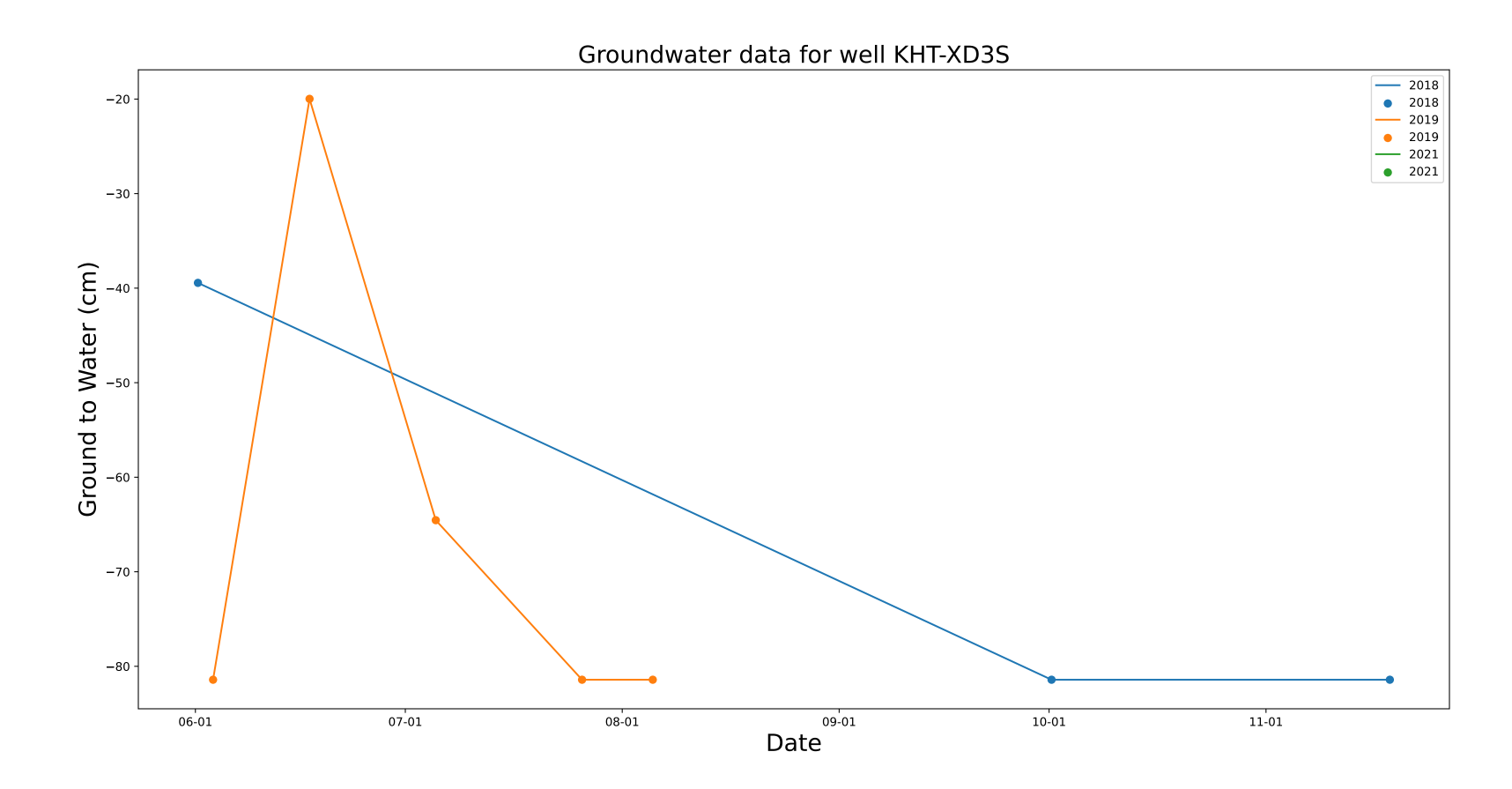


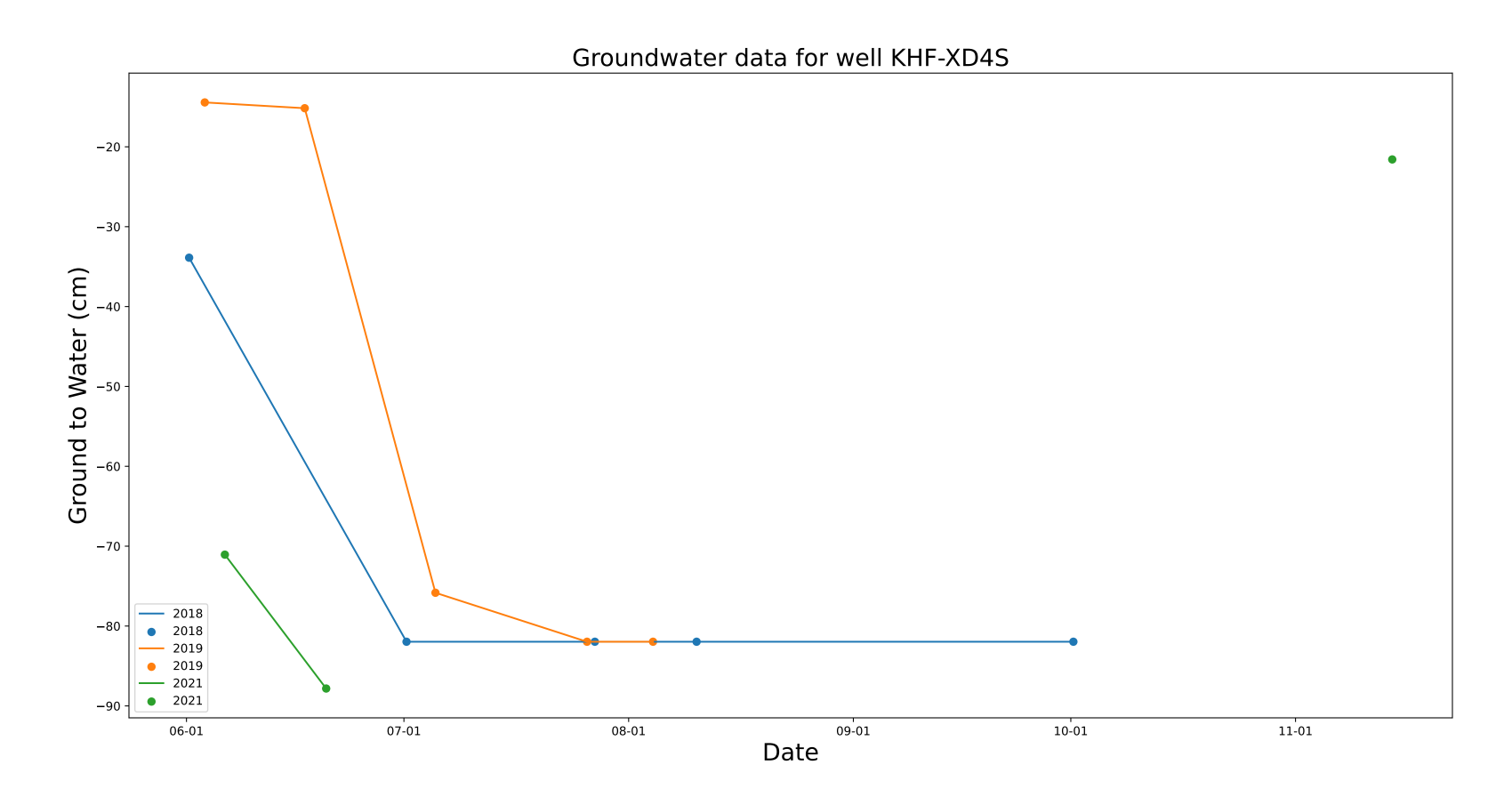


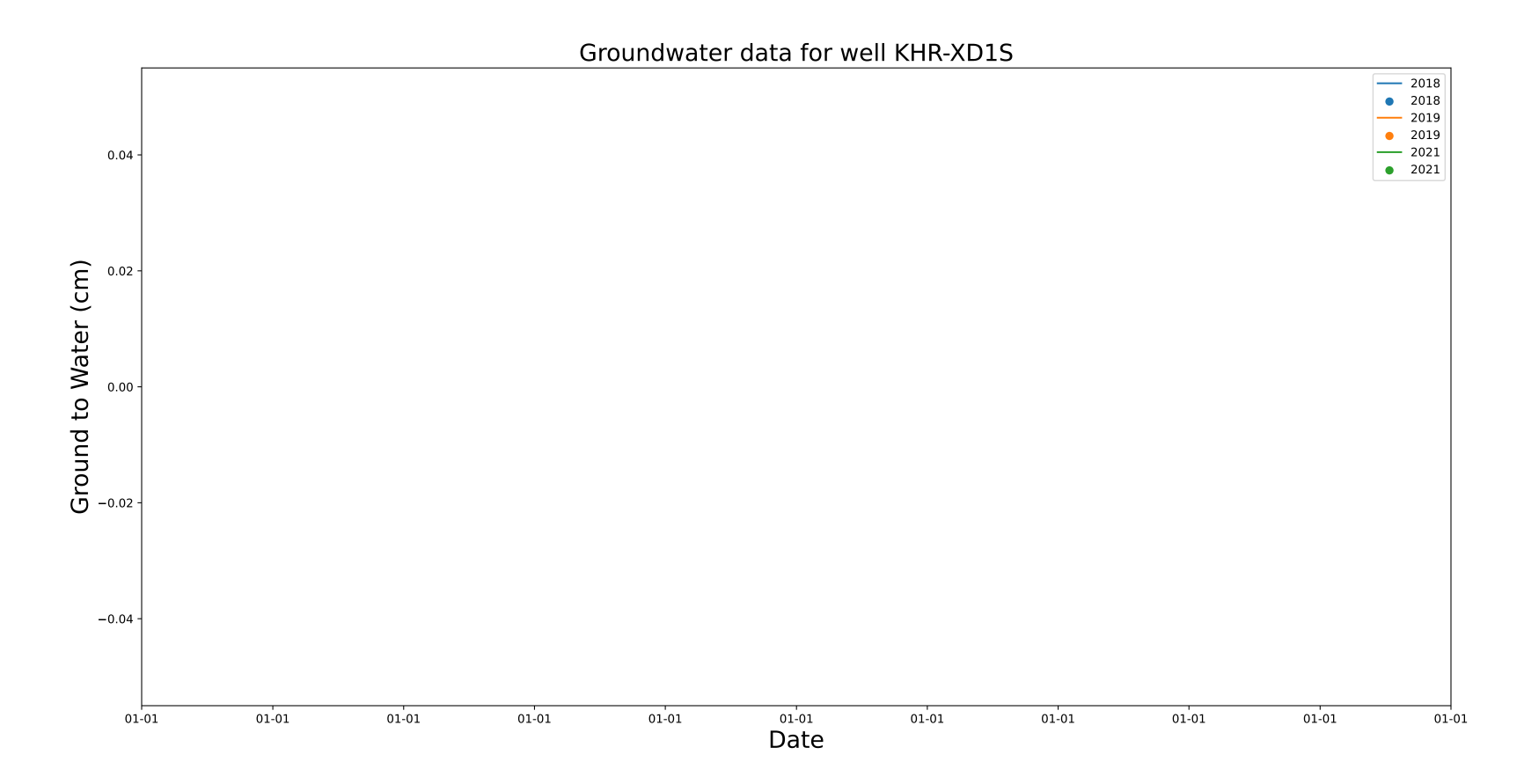


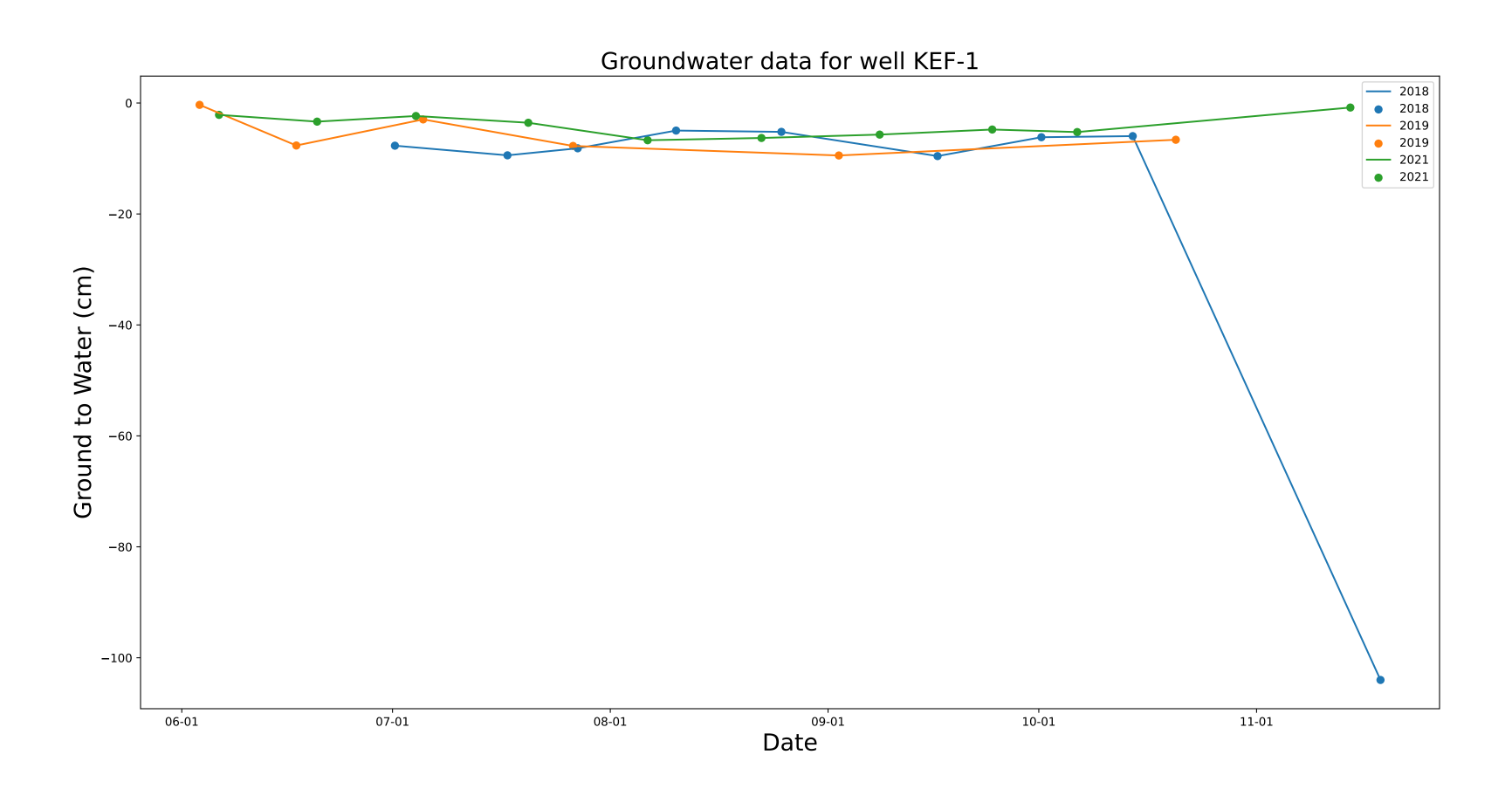












Groundwater data for well KHF-1 ---- 2018 • 2018 ____ 2019 2019 ____ 2021 • 2021 -25 -Ground to Water (cm) **-125** -150 -07-01 08-01 09-01 10-01 11-01 06-01 Date

Groundwater data for well KWF-1 ---- 2018 • 2018 ____ 2019 0 -2019 ____ 2021 • 2021 Ground to Water (cm) -80 -07-01 09-01 10-01 11-01 08-01 06-01 Date

