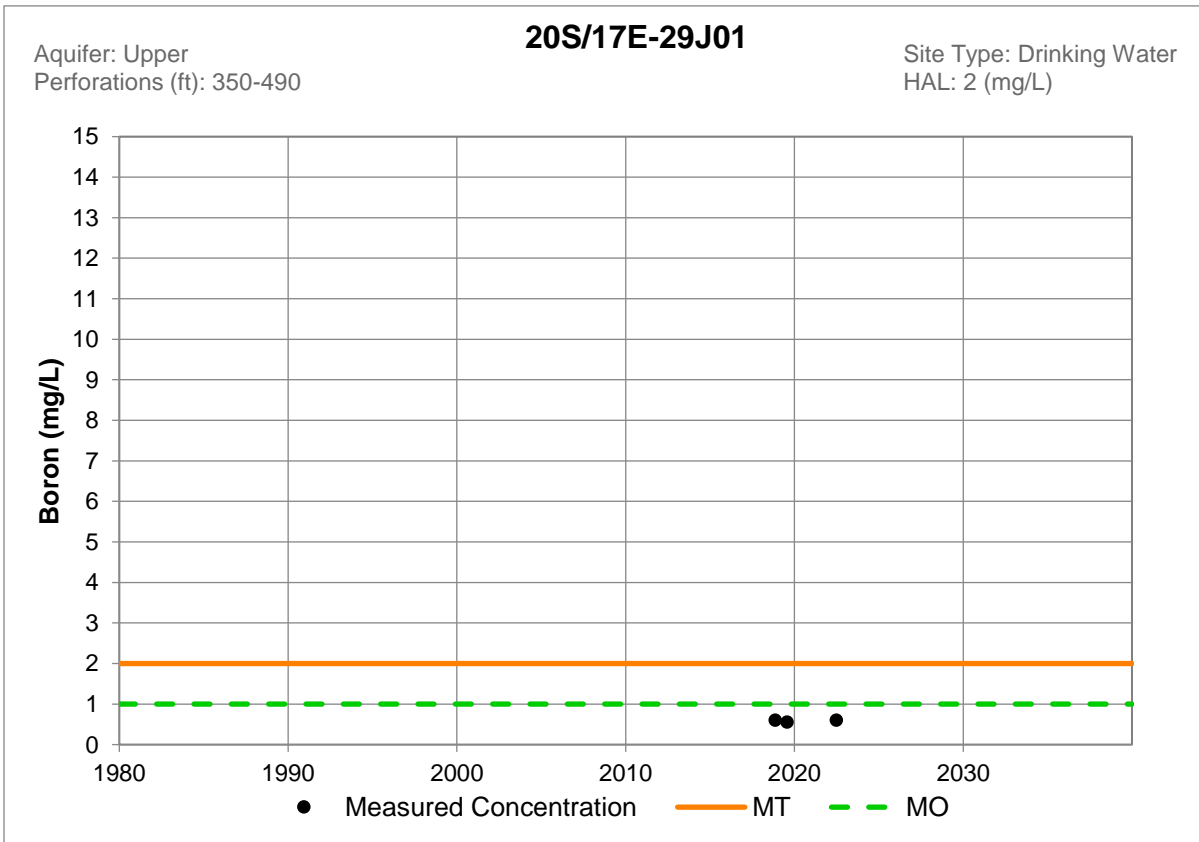
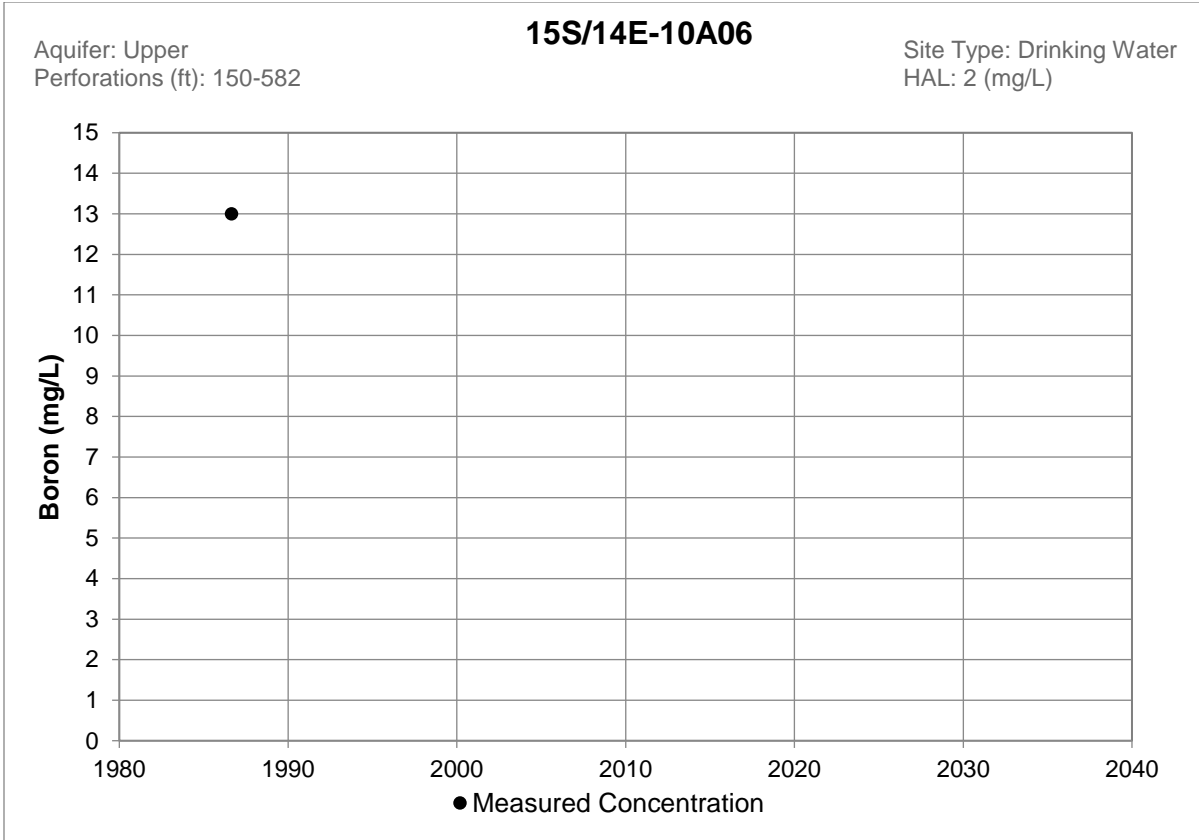


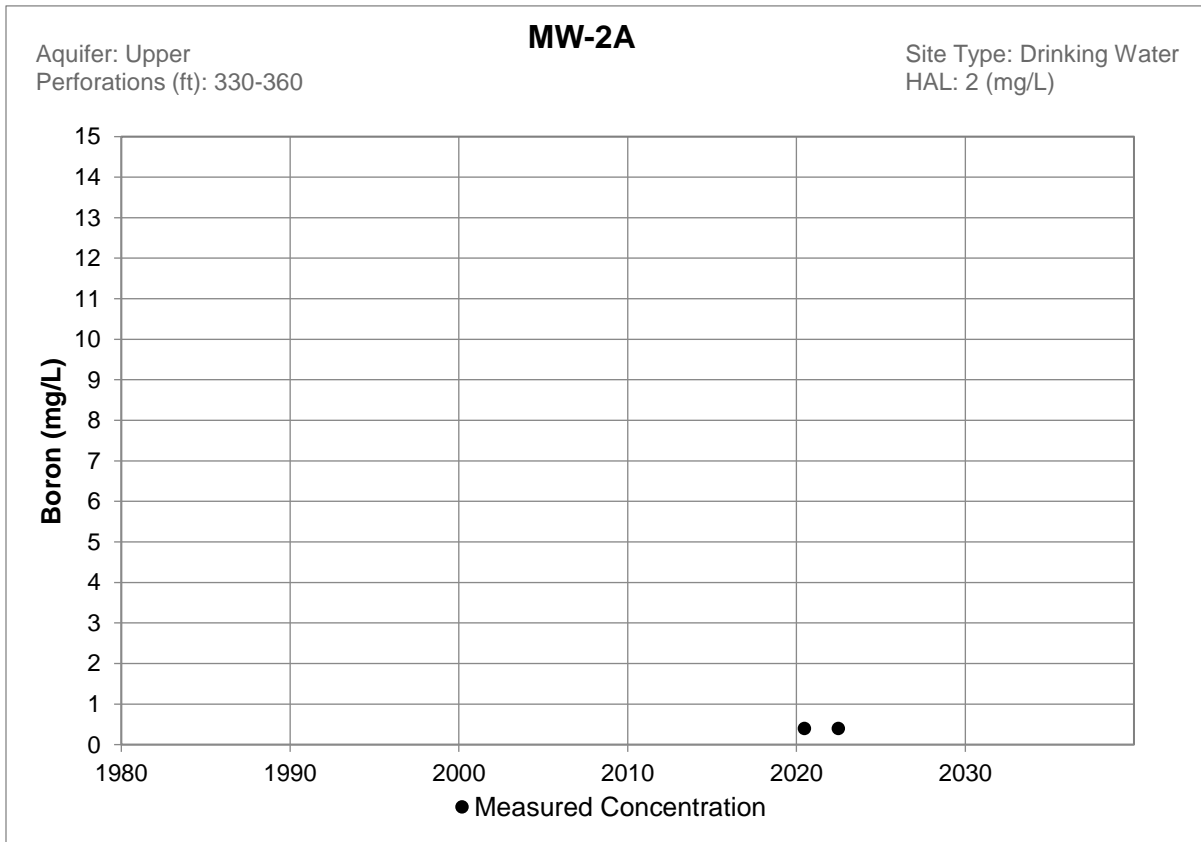
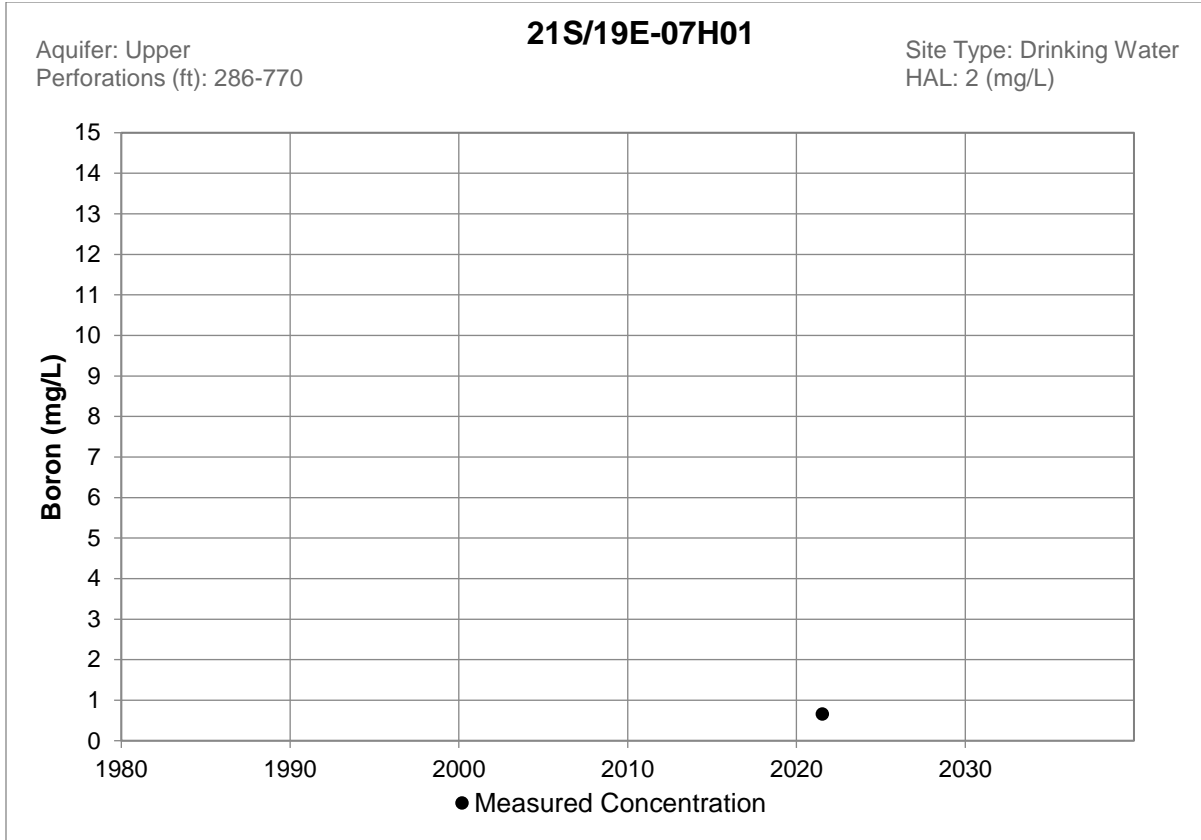
DRAFT

**APPENDIX 3G  
BORON TIMESERIES  
FOR REPRESENTATIVE MONITORING SITES**

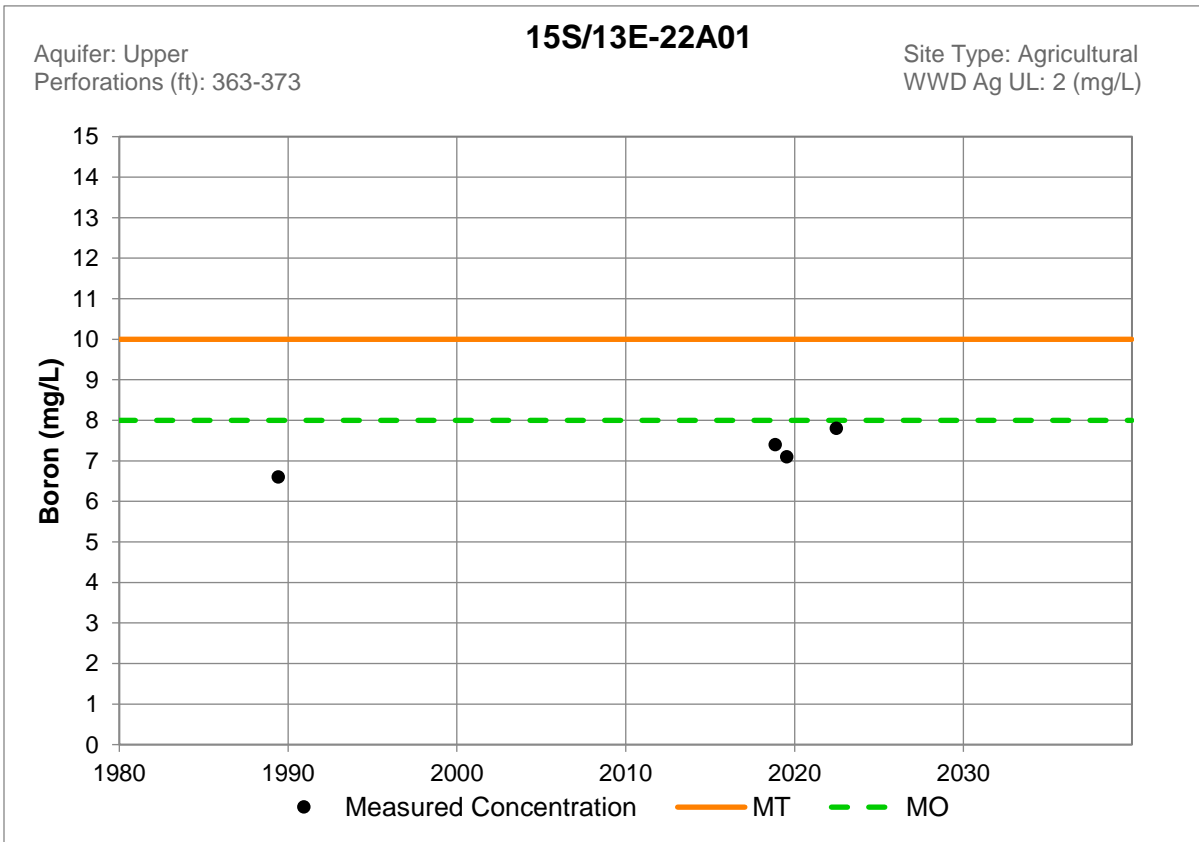
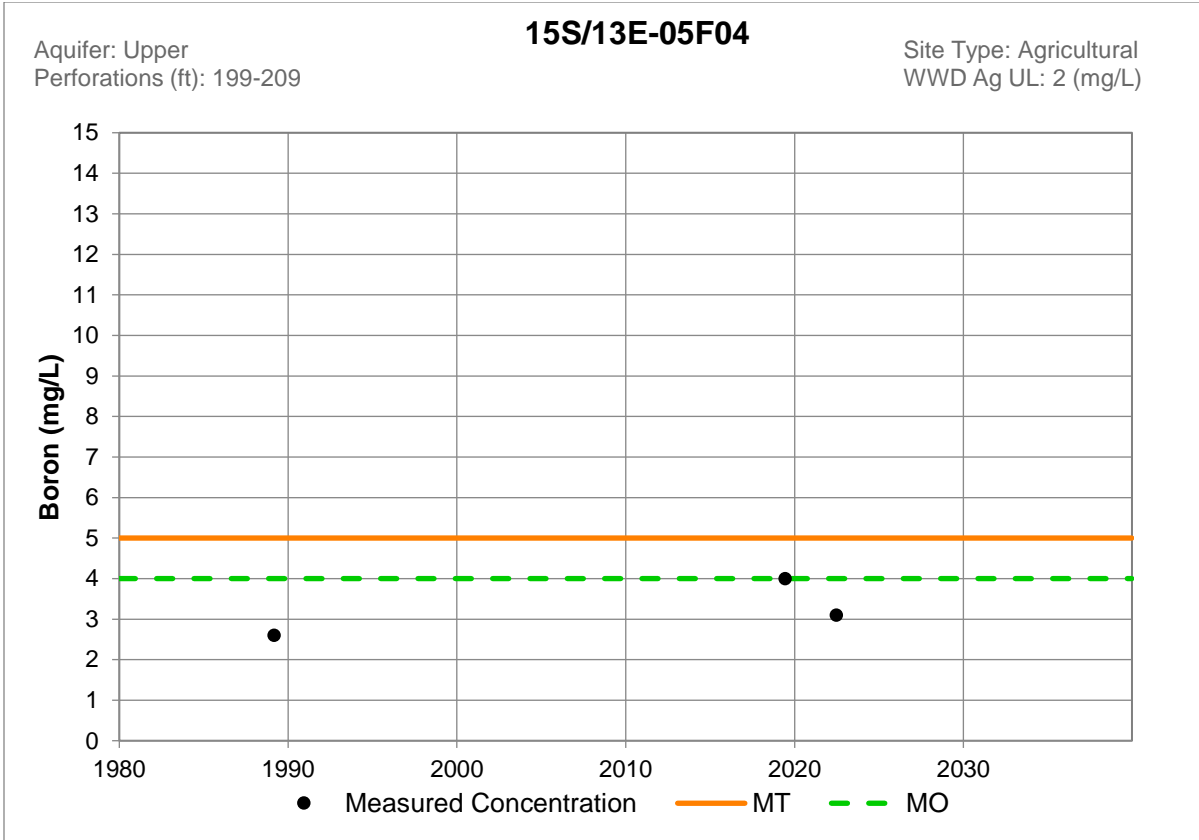
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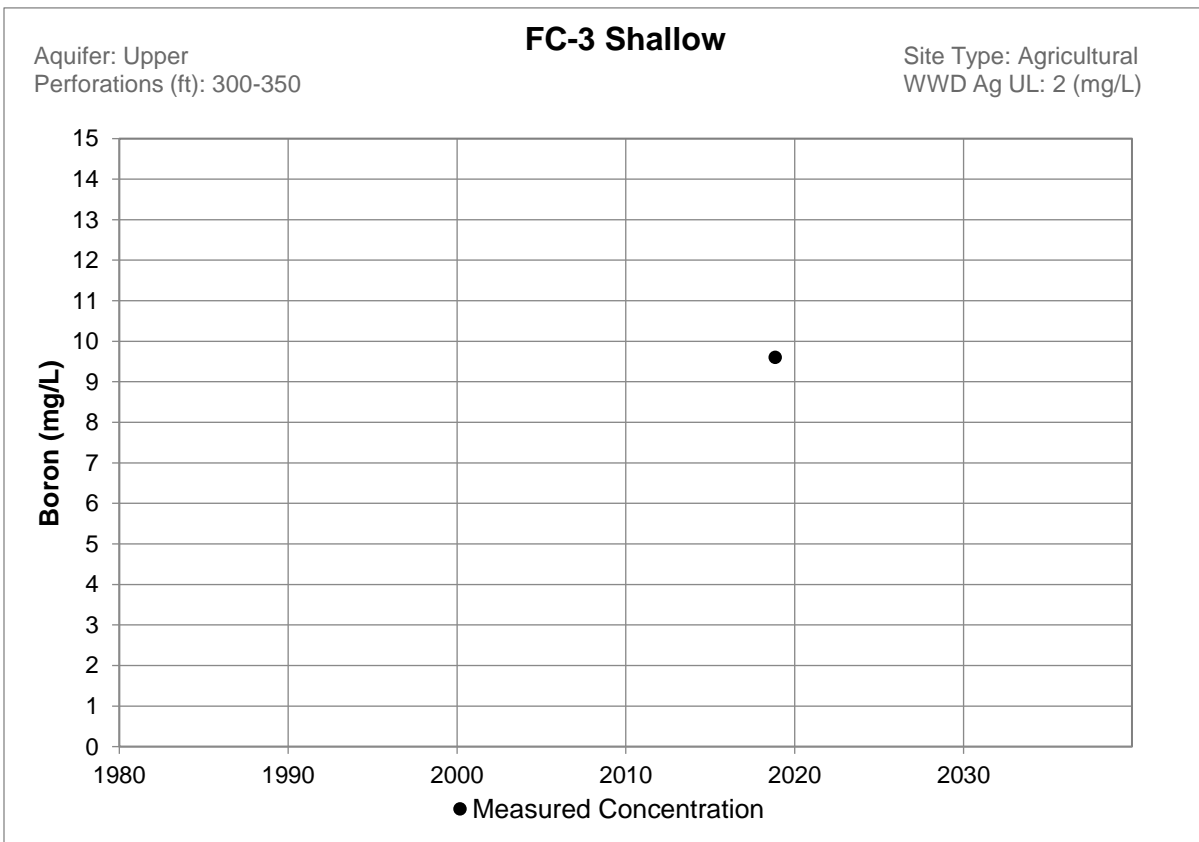
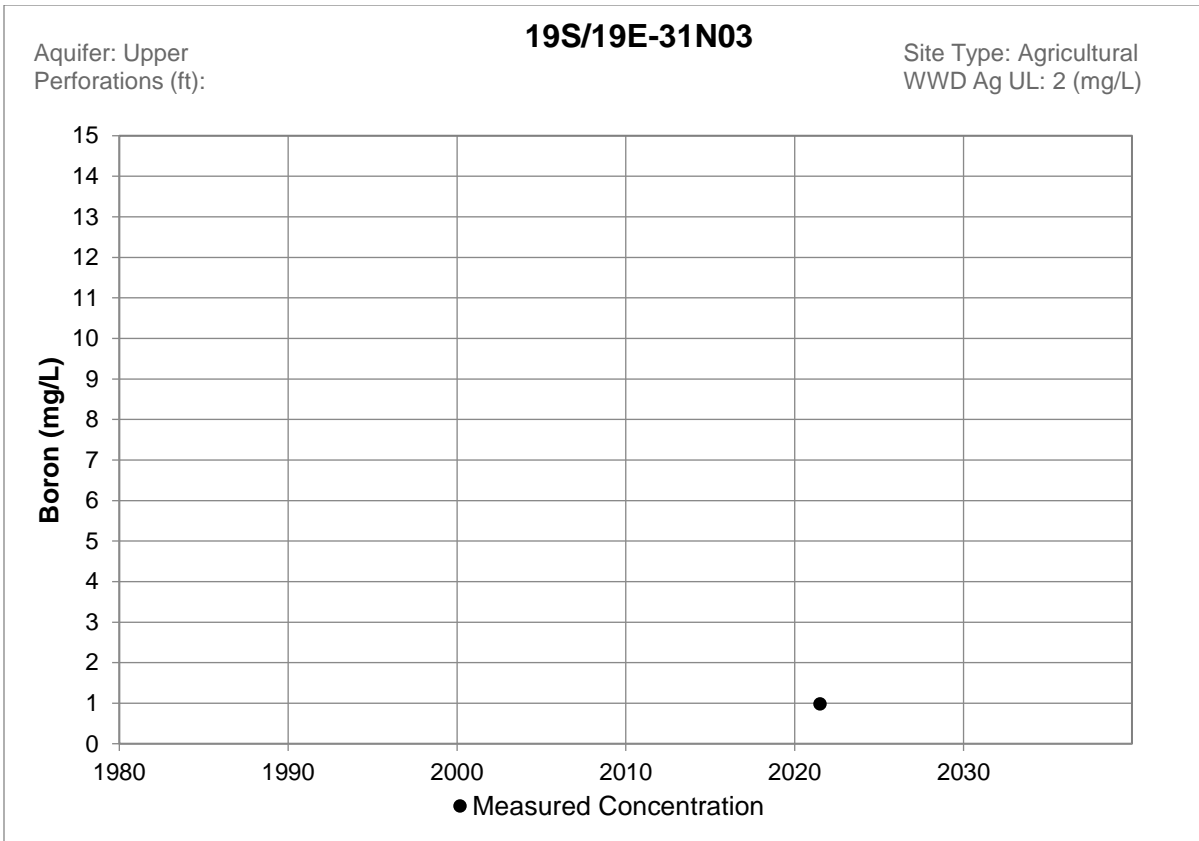
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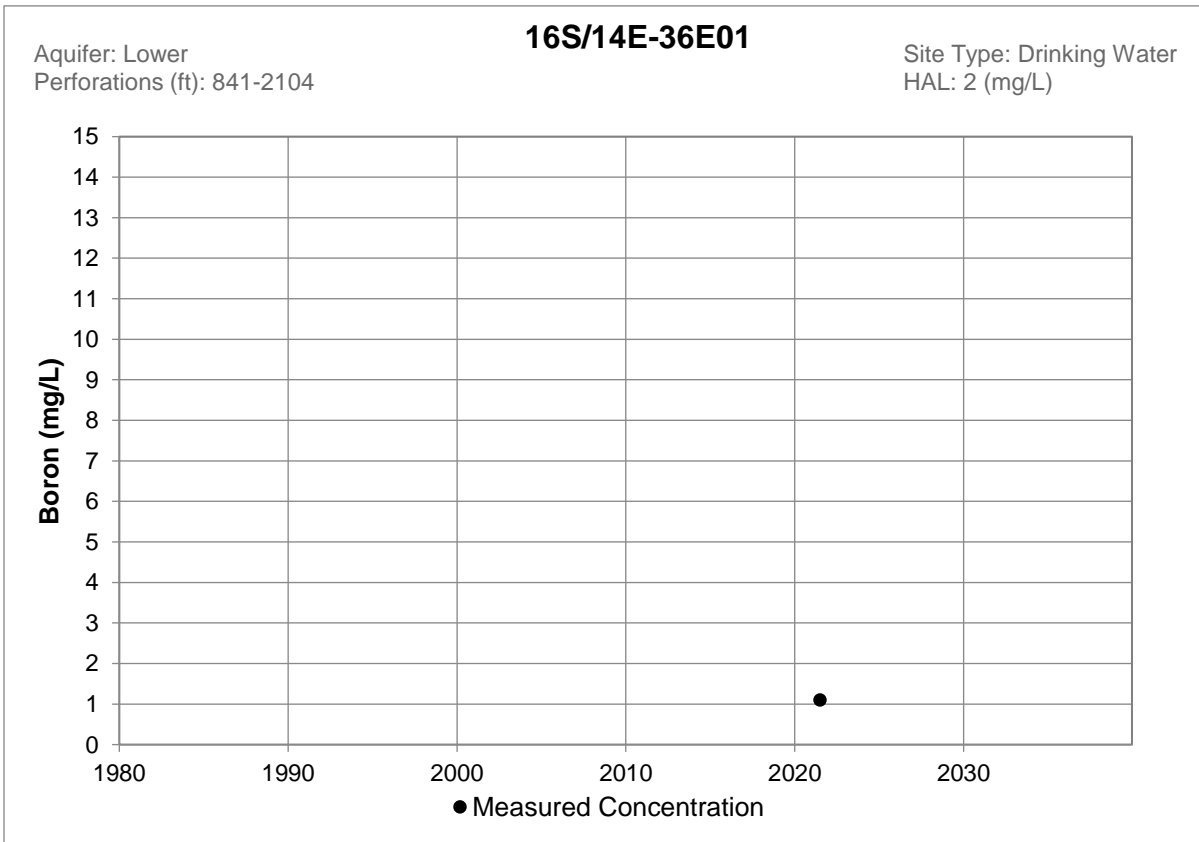
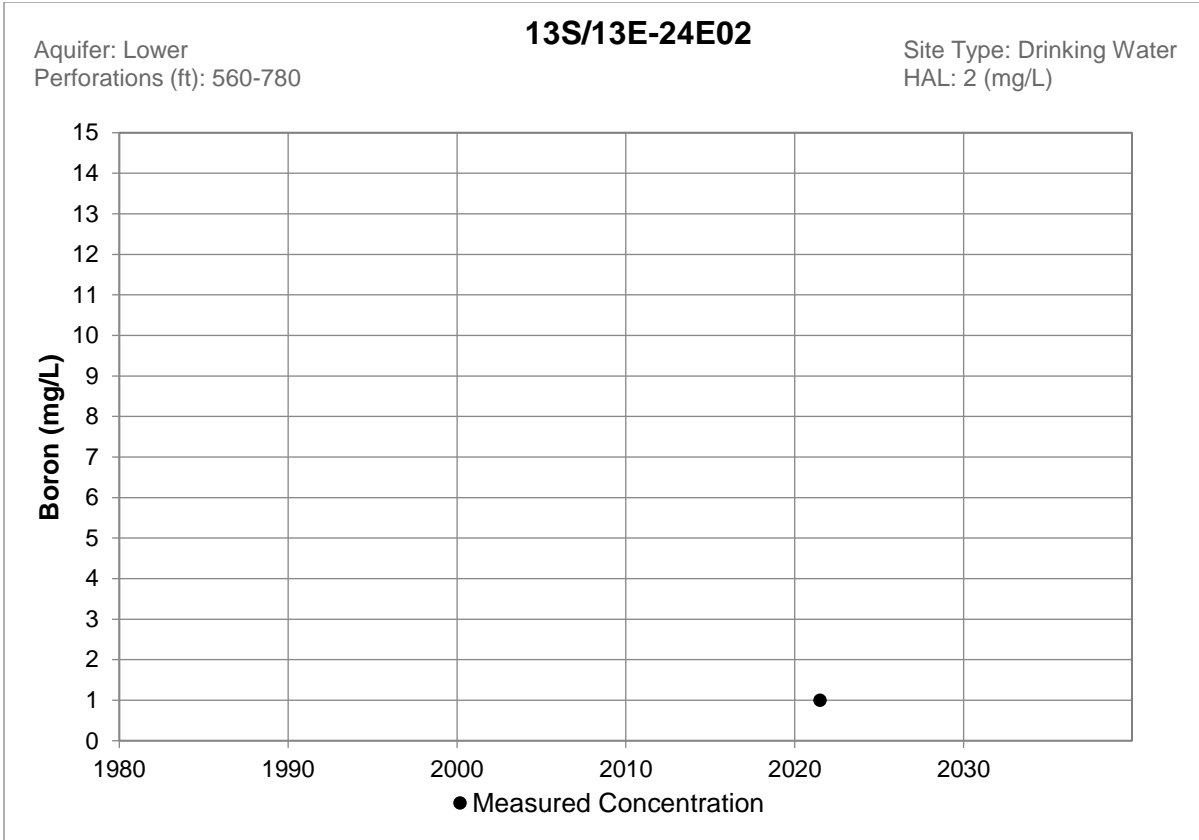
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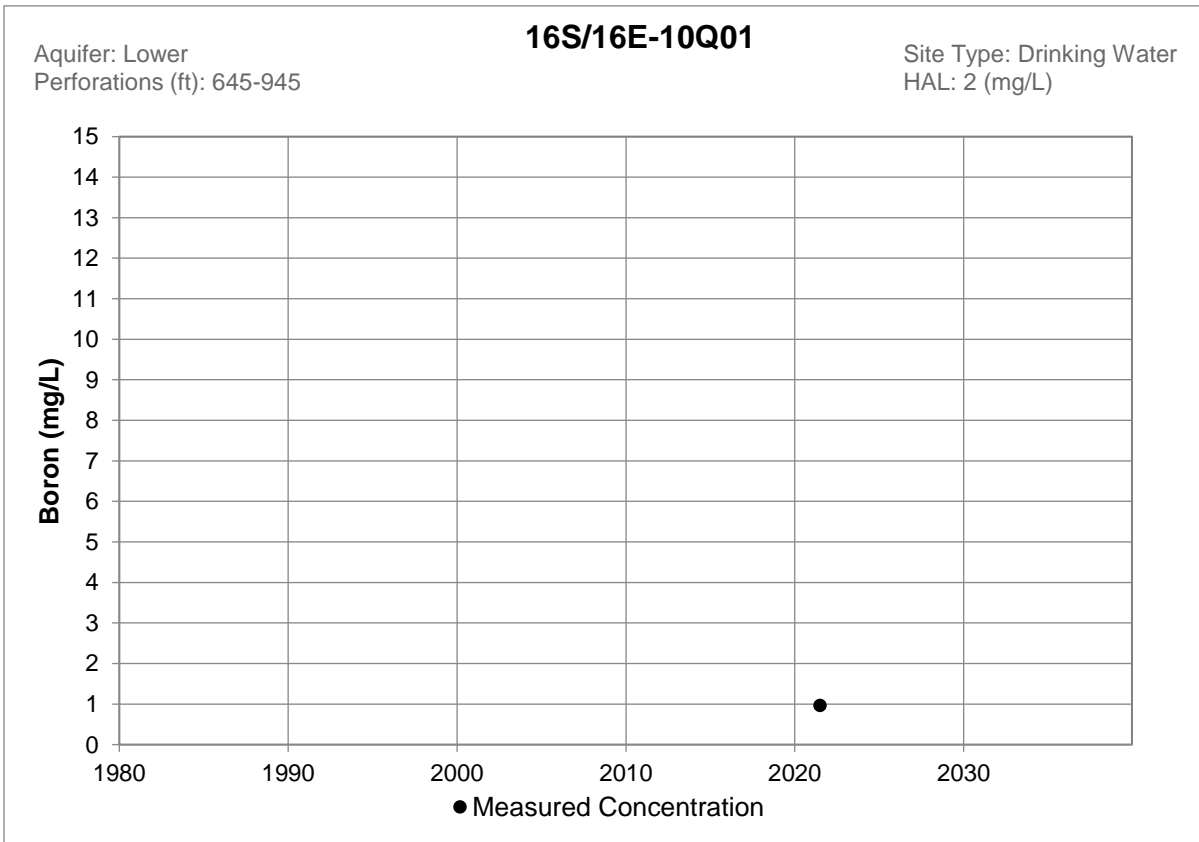
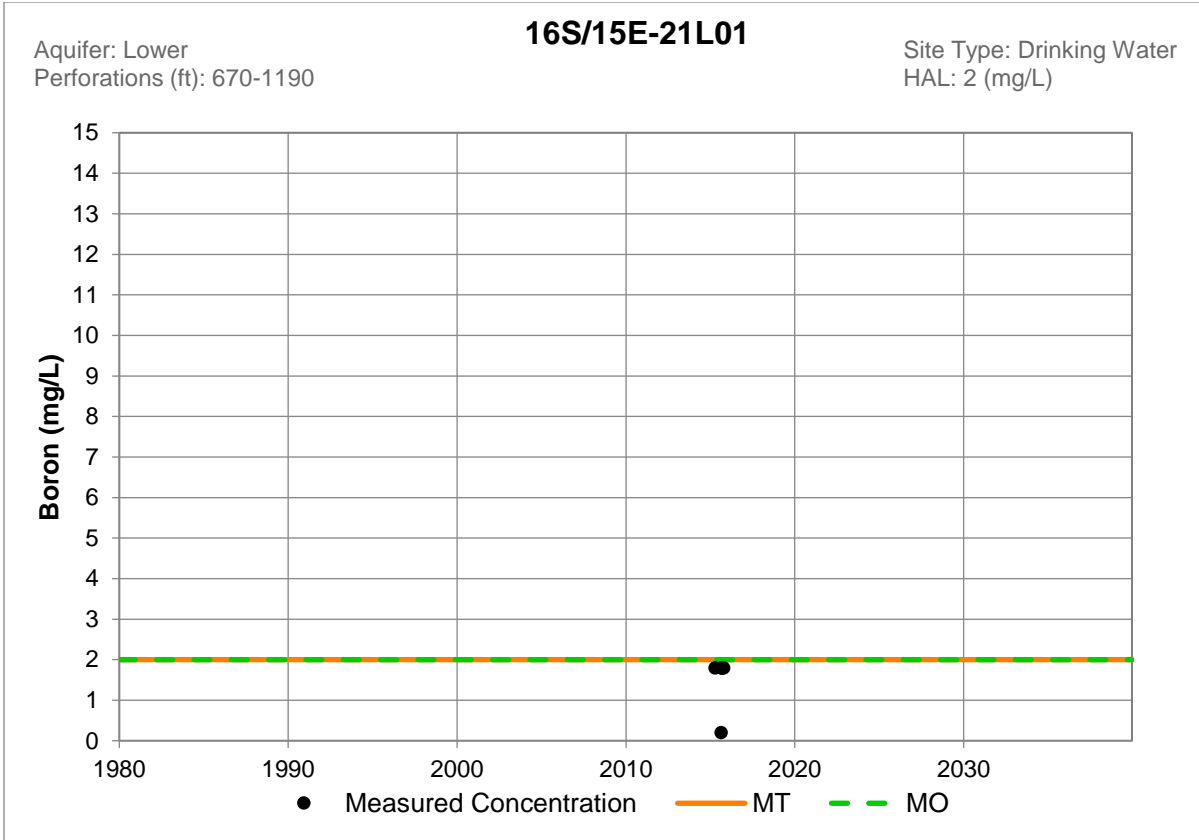
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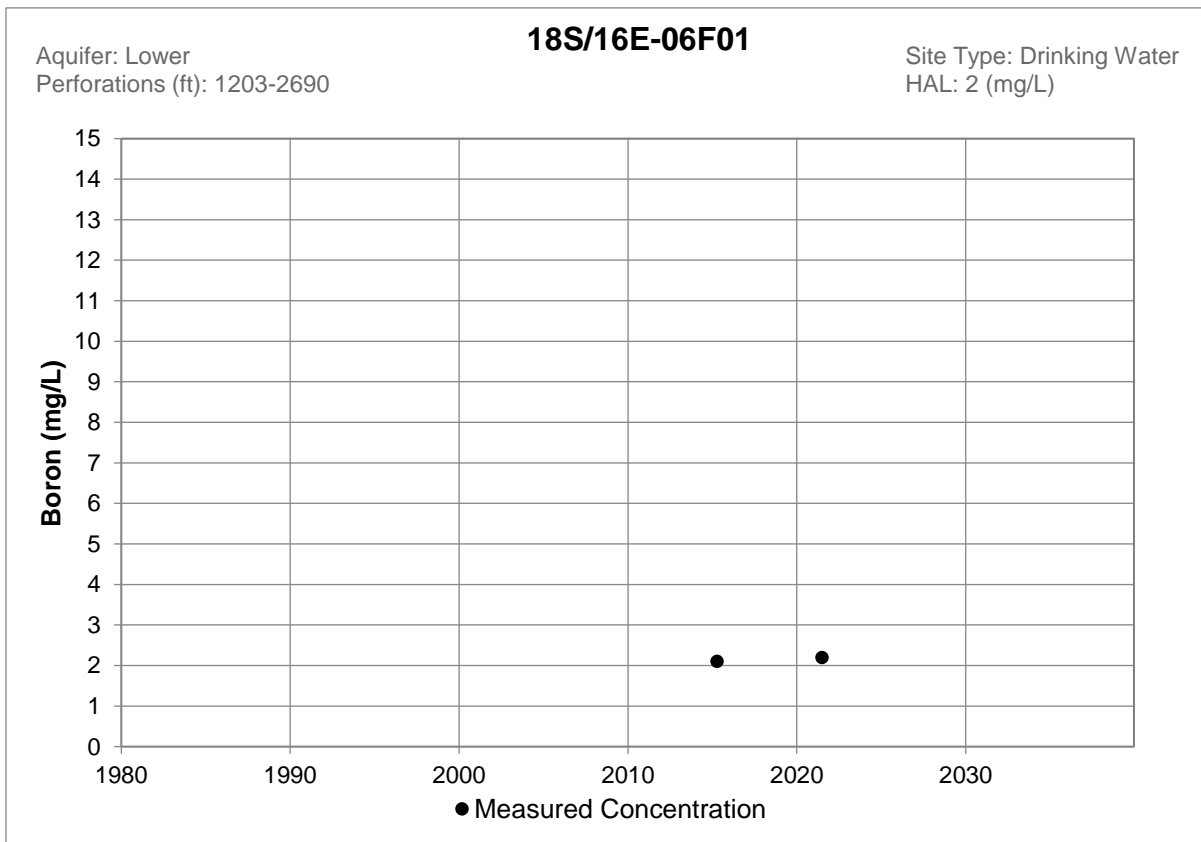
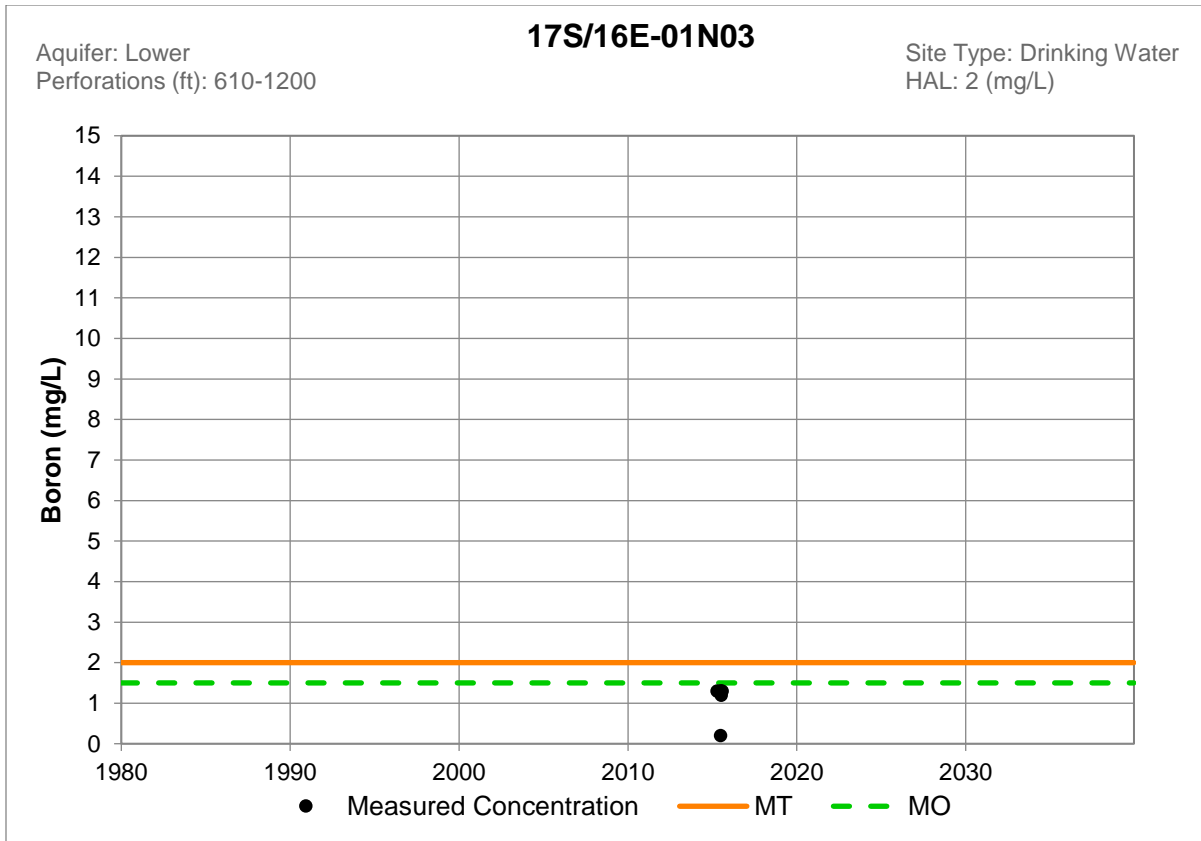
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# DRAFT

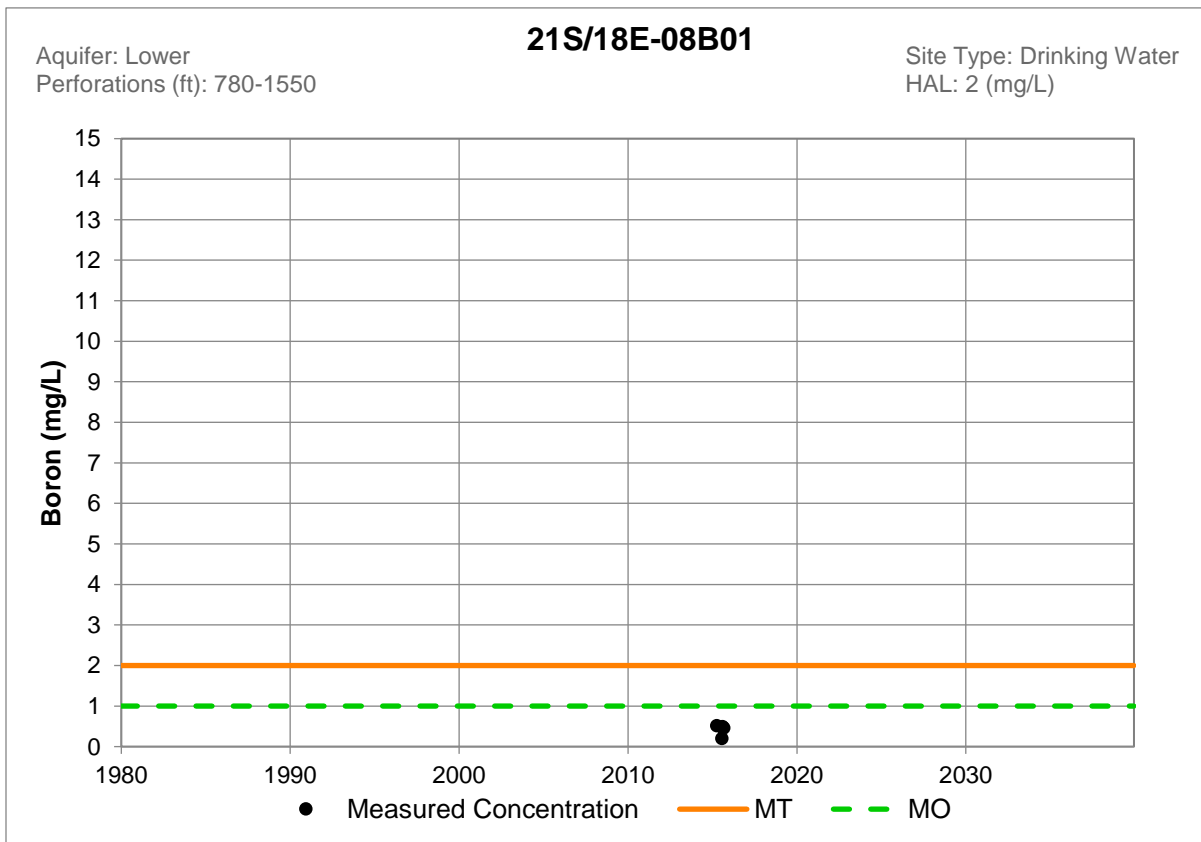
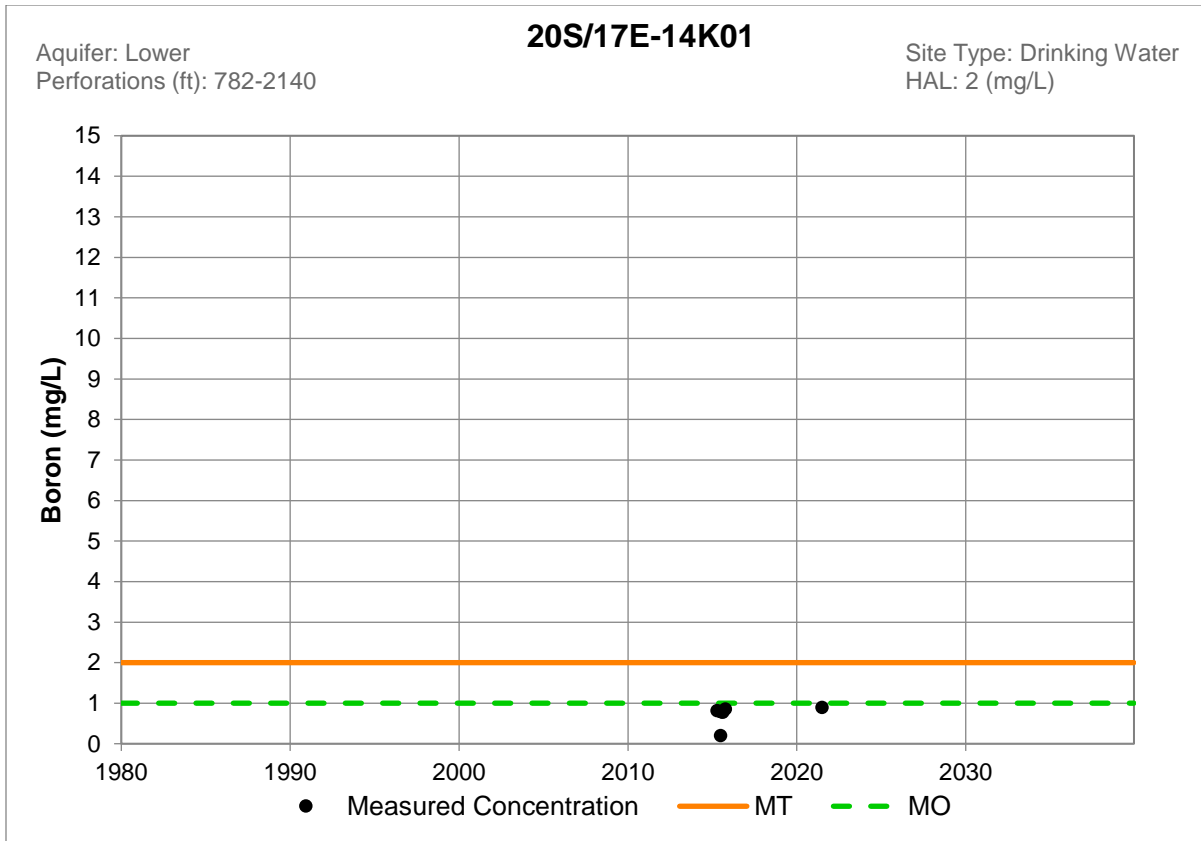


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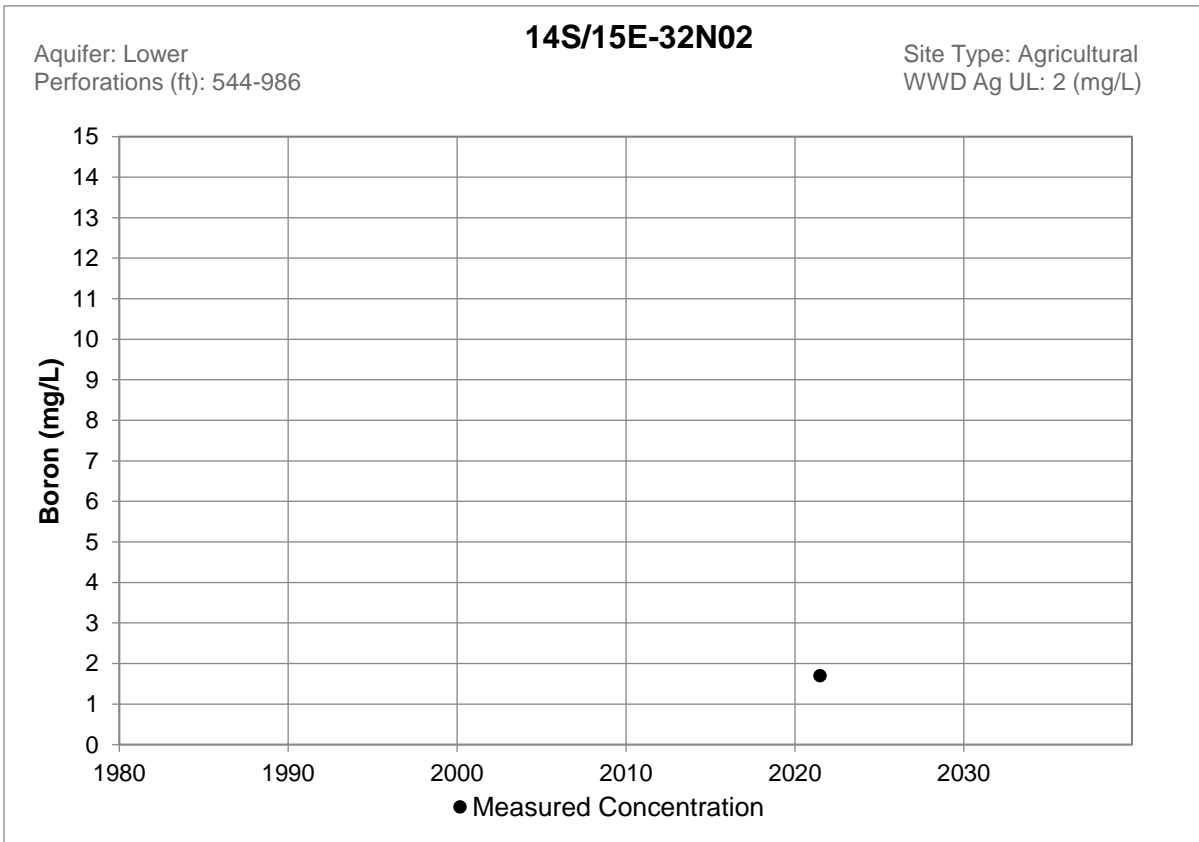
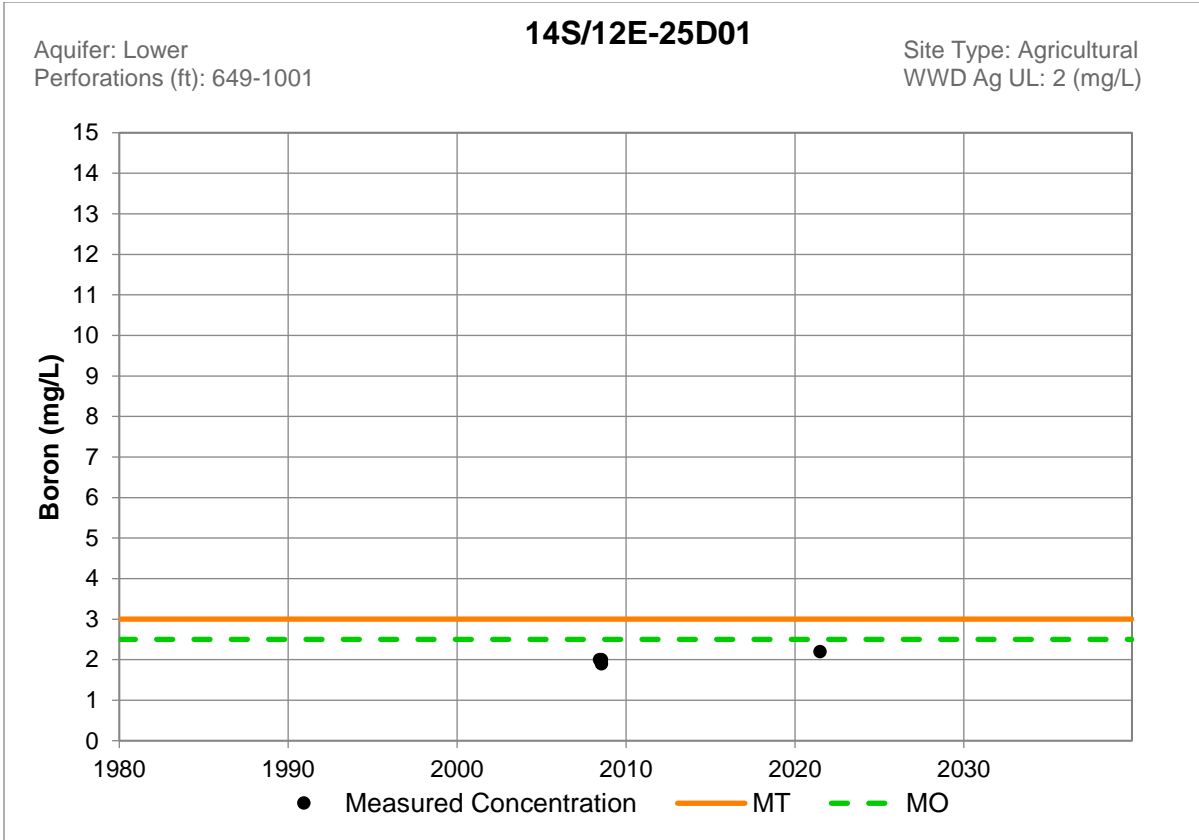




# DRAFT



# DRAFT

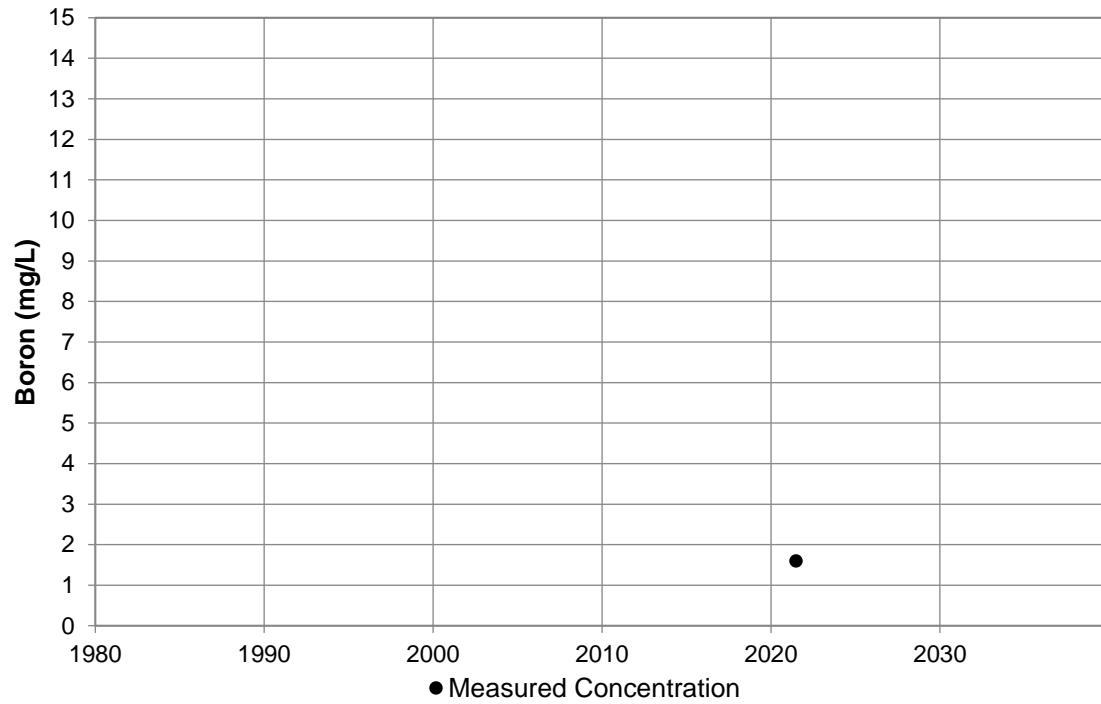


# DRAFT

Aquifer: Lower  
Perforations (ft): 884-1244

## 15S/13E-02P01

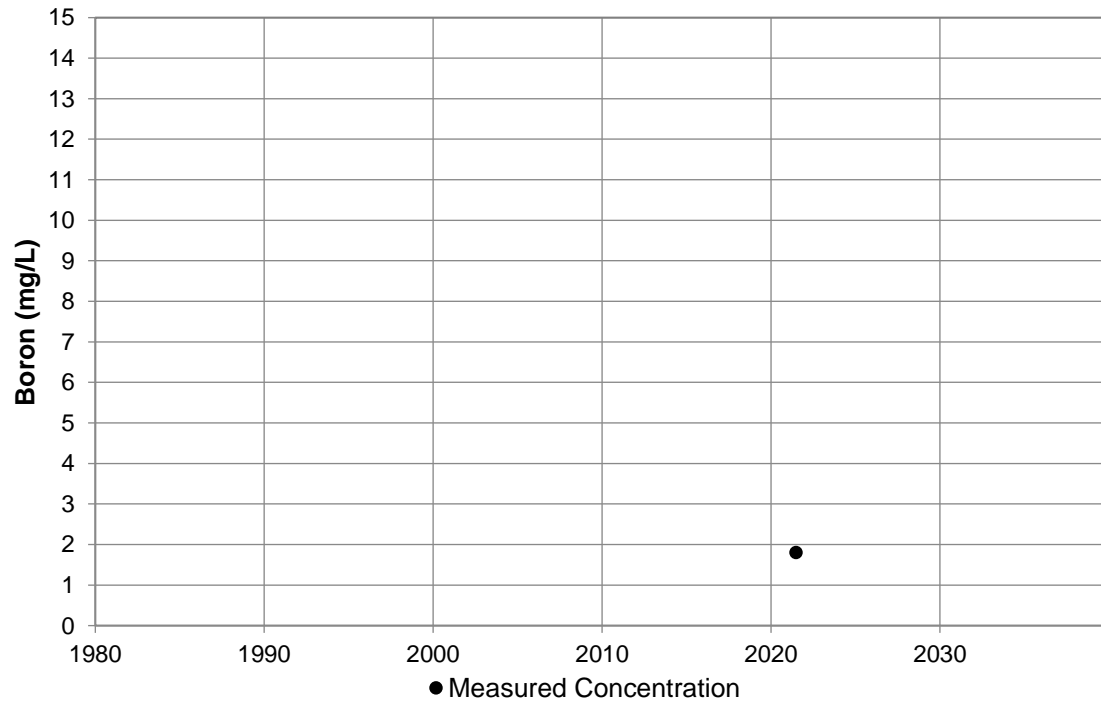
Site Type: Agricultural  
WWD Ag UL: 2 (mg/L)



Aquifer: Lower  
Perforations (ft): 600-1162

## 15S/15E-29K01

Site Type: Agricultural  
WWD Ag UL: 2 (mg/L)

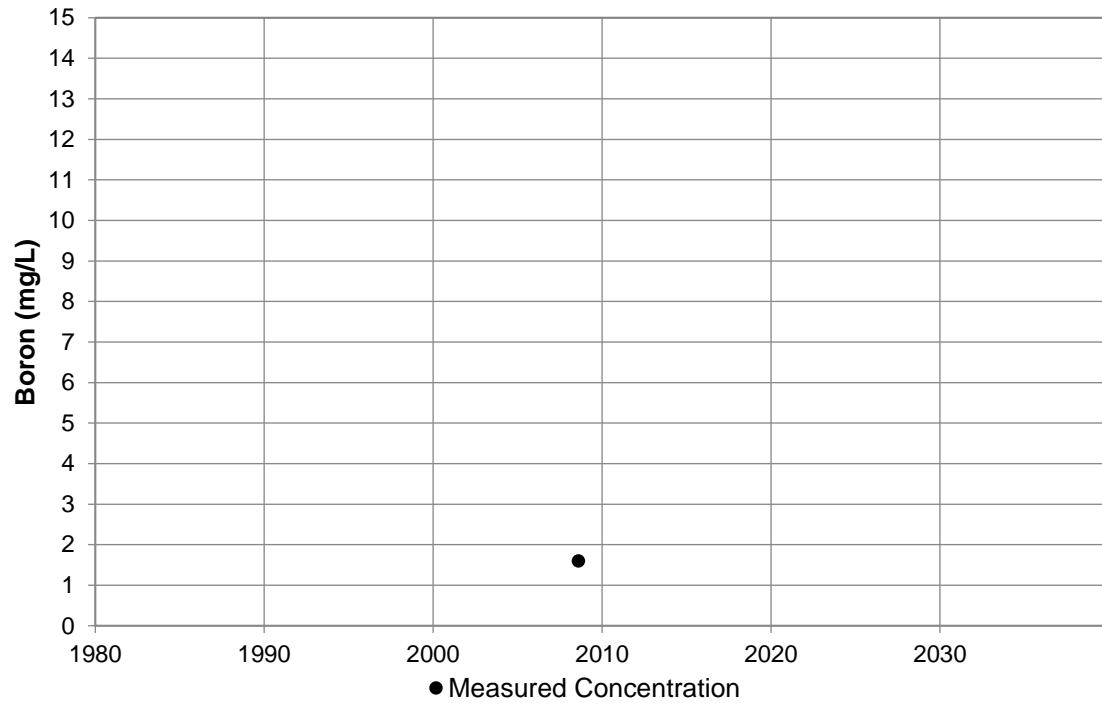


# DRAFT

Aquifer: Lower  
Perforations (ft): 716-1672

**16S/14E-11G02**

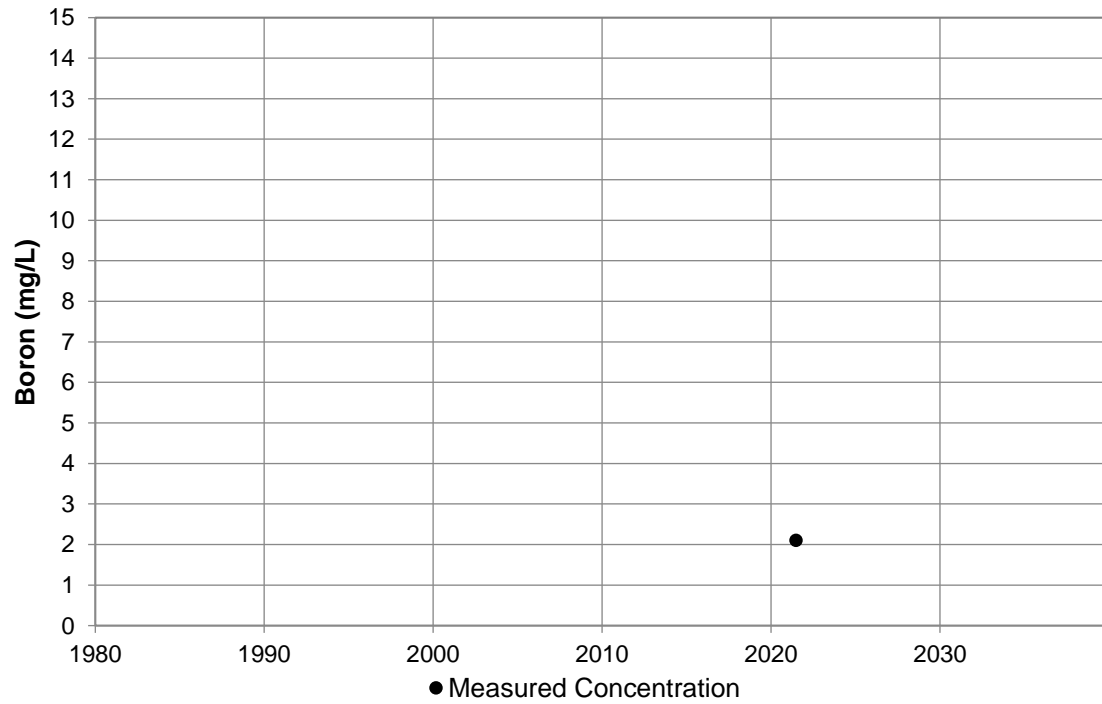
Site Type: Agricultural  
WWD Ag UL: 2 (mg/L)



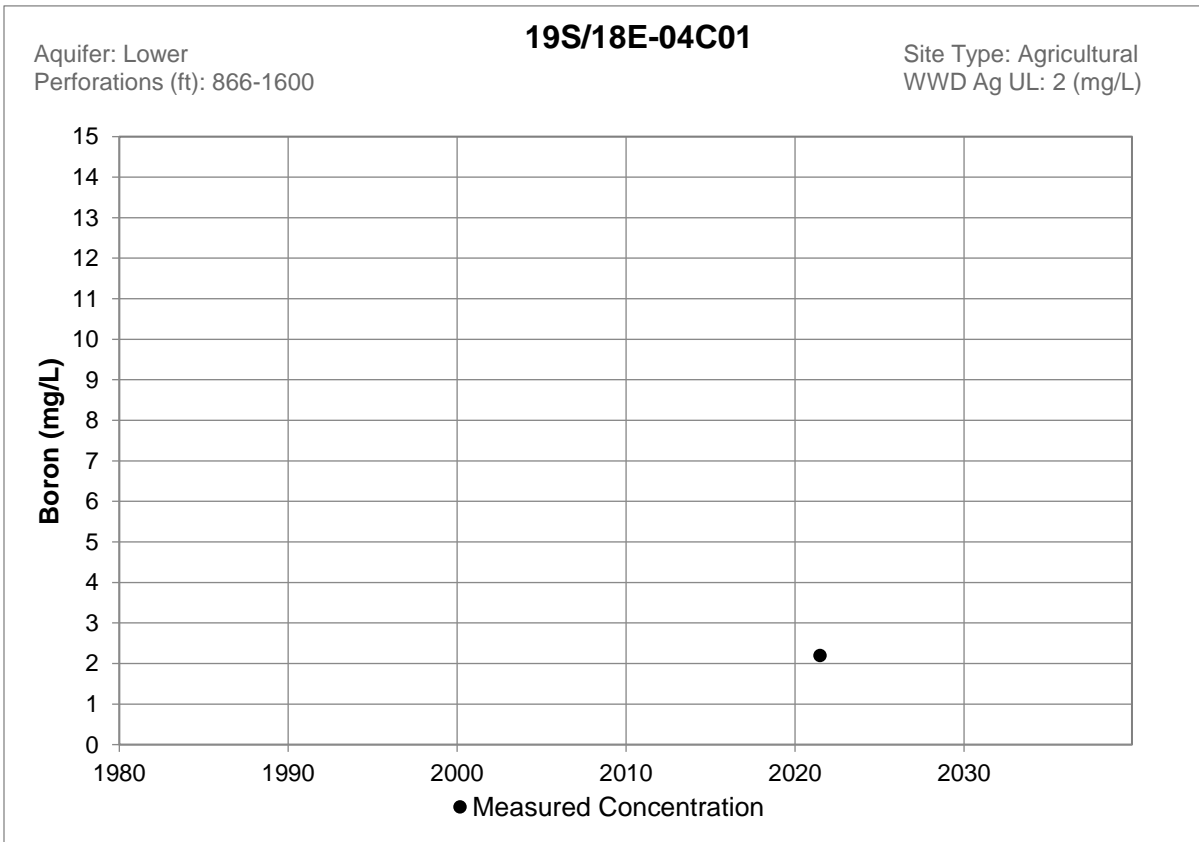
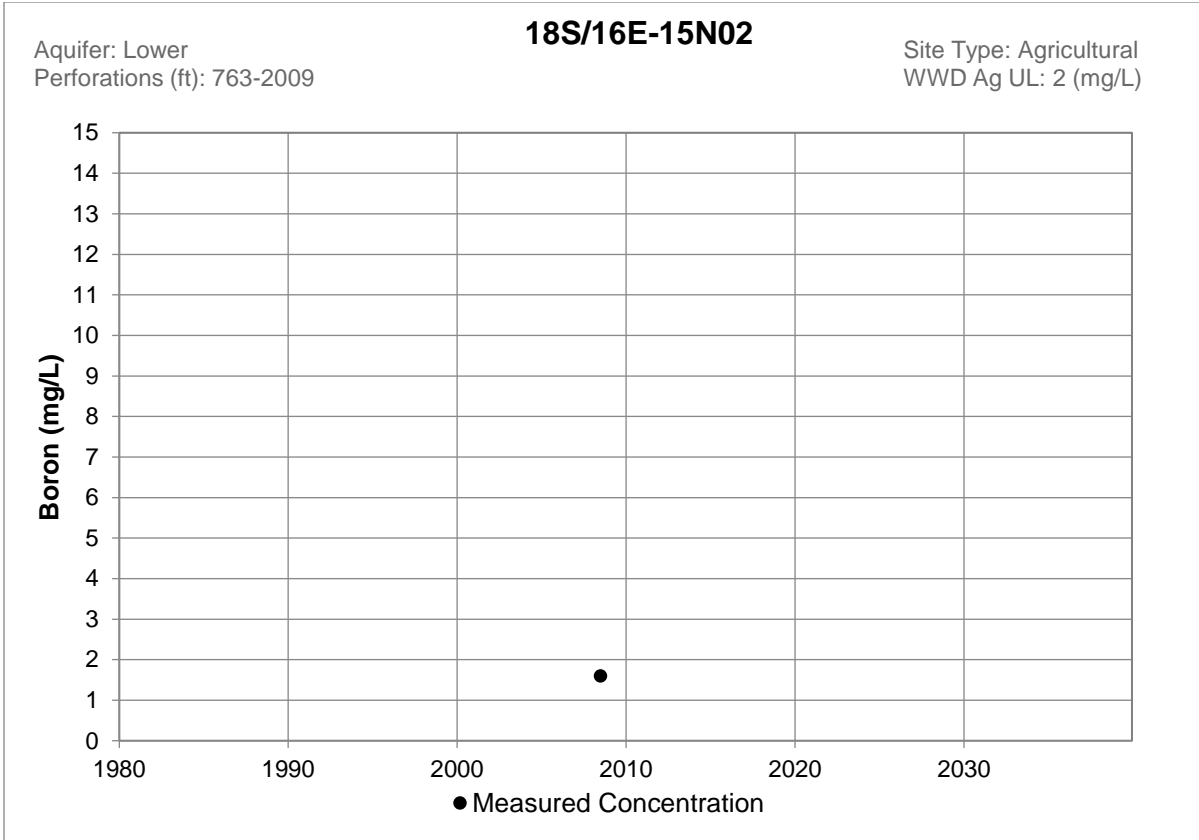
Aquifer: Lower  
Perforations (ft): 600-1310

**17S/18E-33H02**

Site Type: Agricultural  
WWD Ag UL: 2 (mg/L)



# DRAFT



# DRAFT

