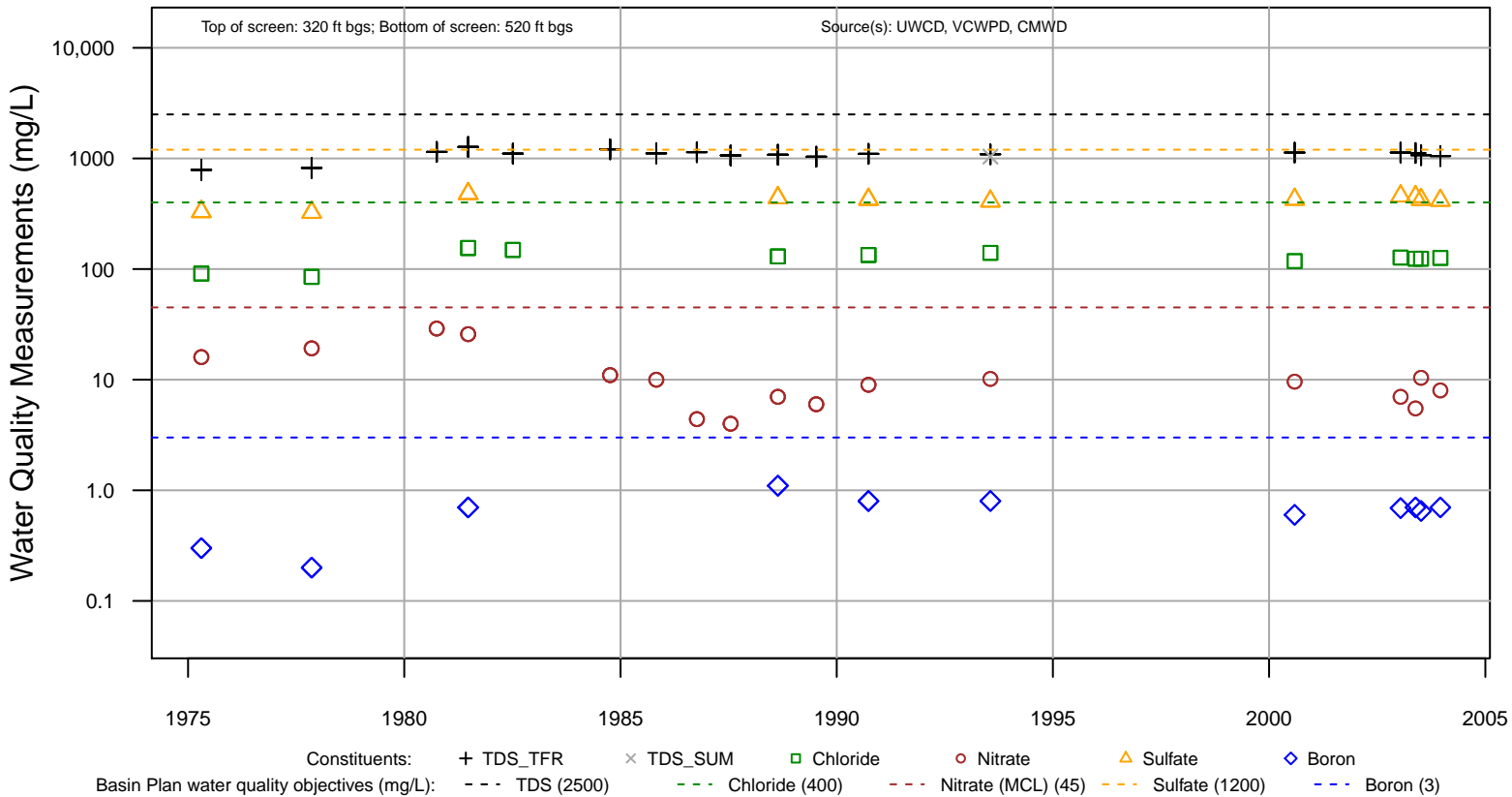


APPENDIX F  
*Water Quality Hydrographs*

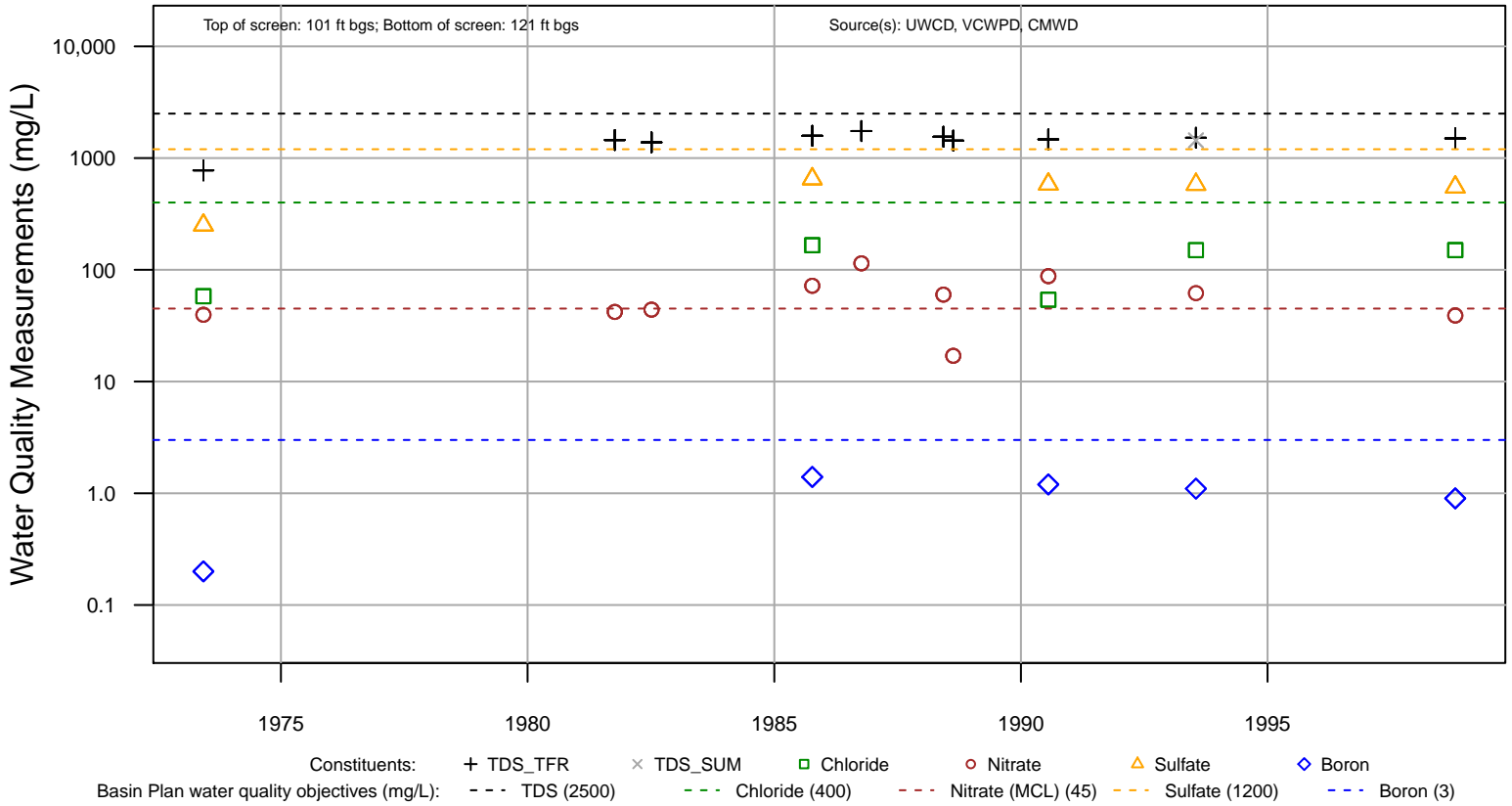


# 02N19W06F01S



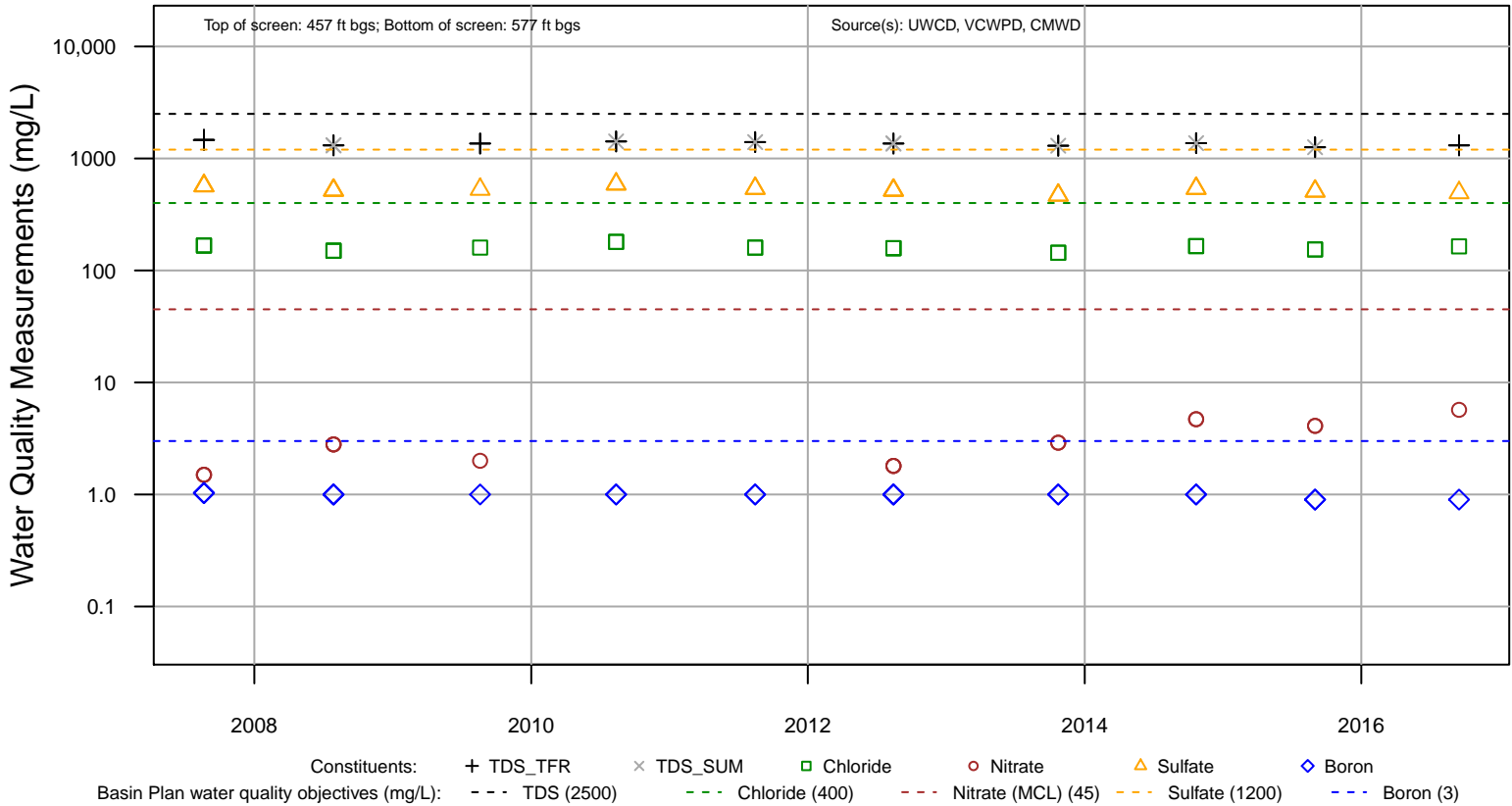
Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

# 02N19W06N03S



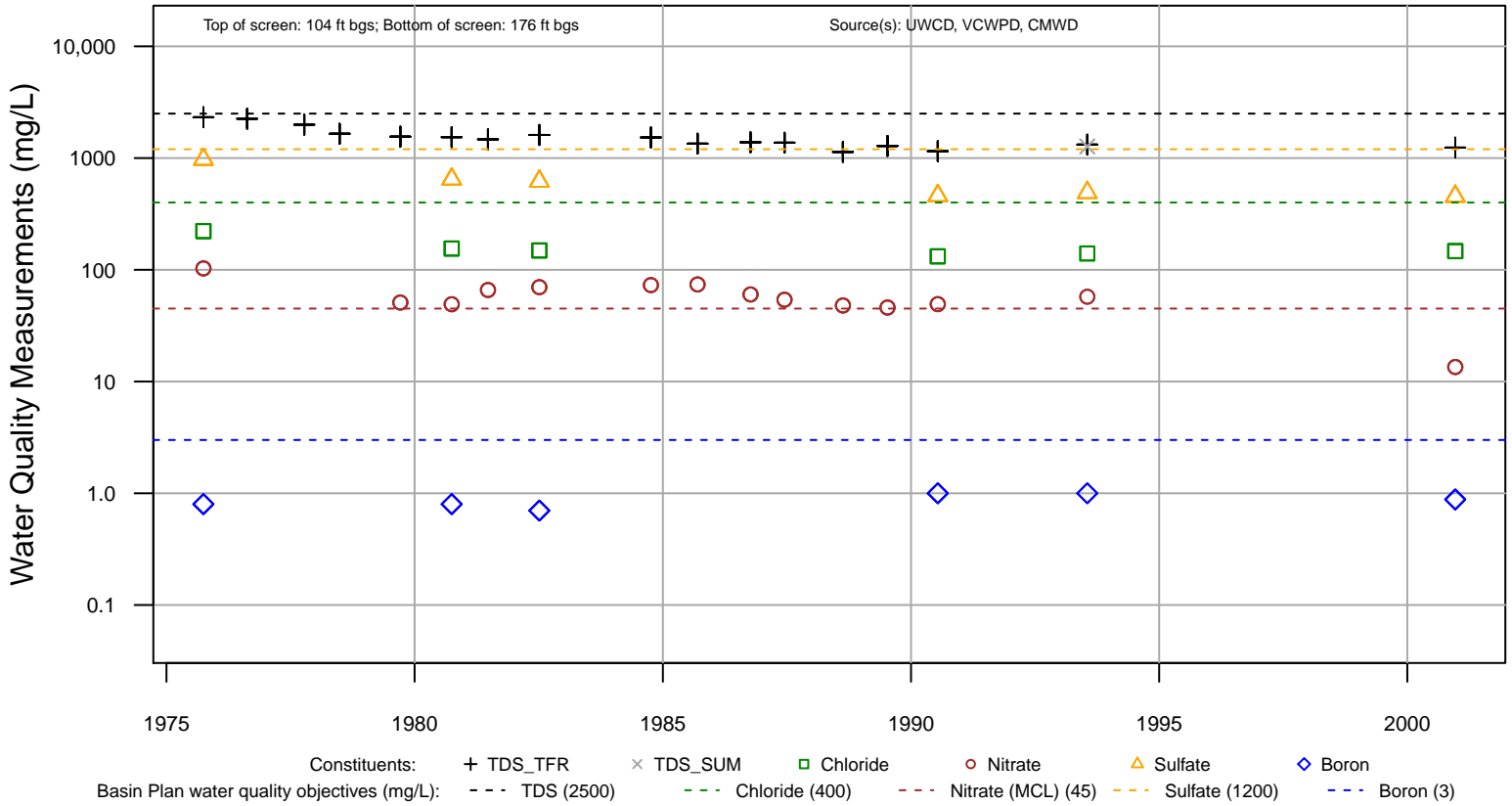
Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: Undesignated

# 02N19W07B02S



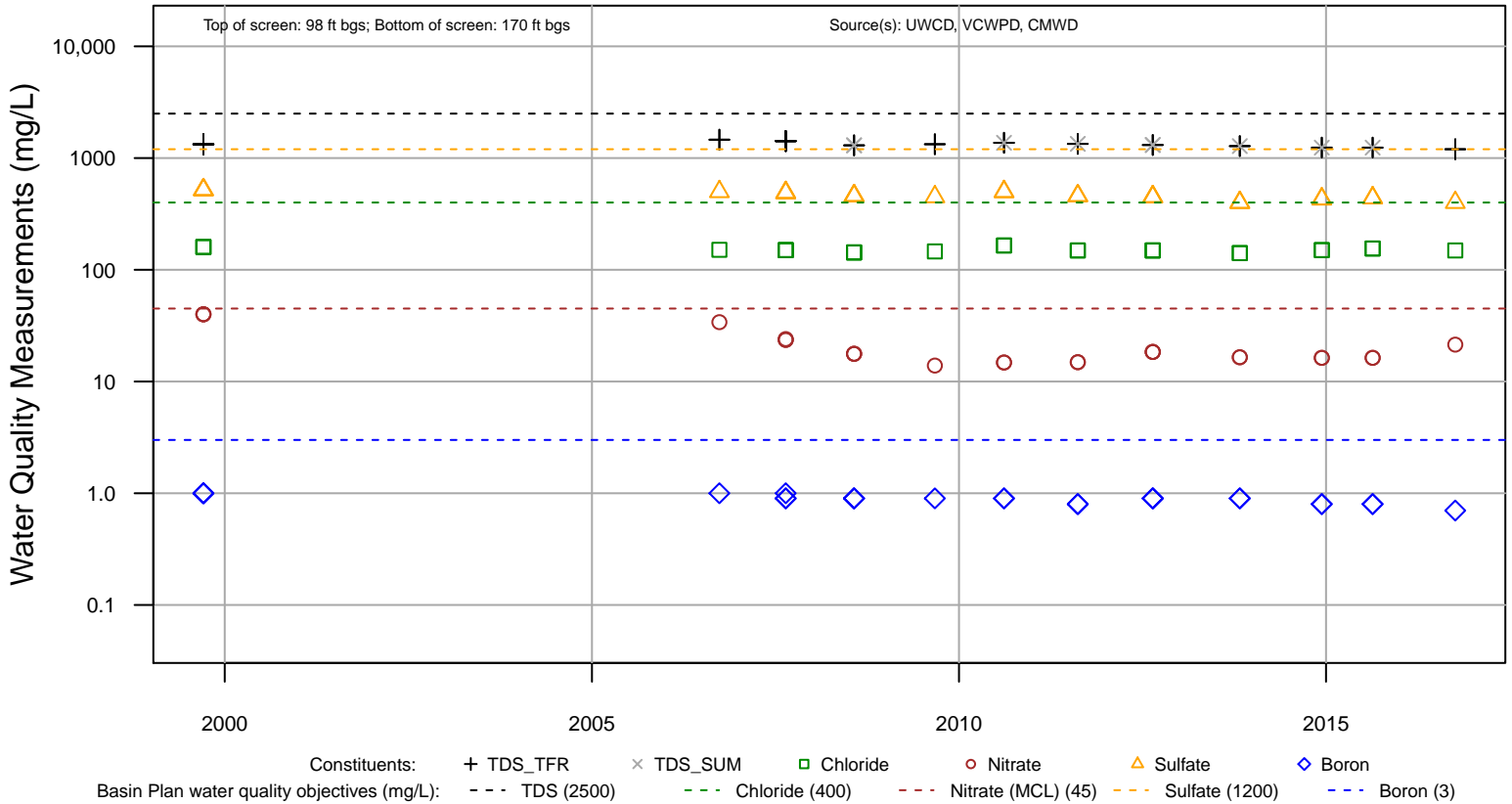
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N19W07C01S



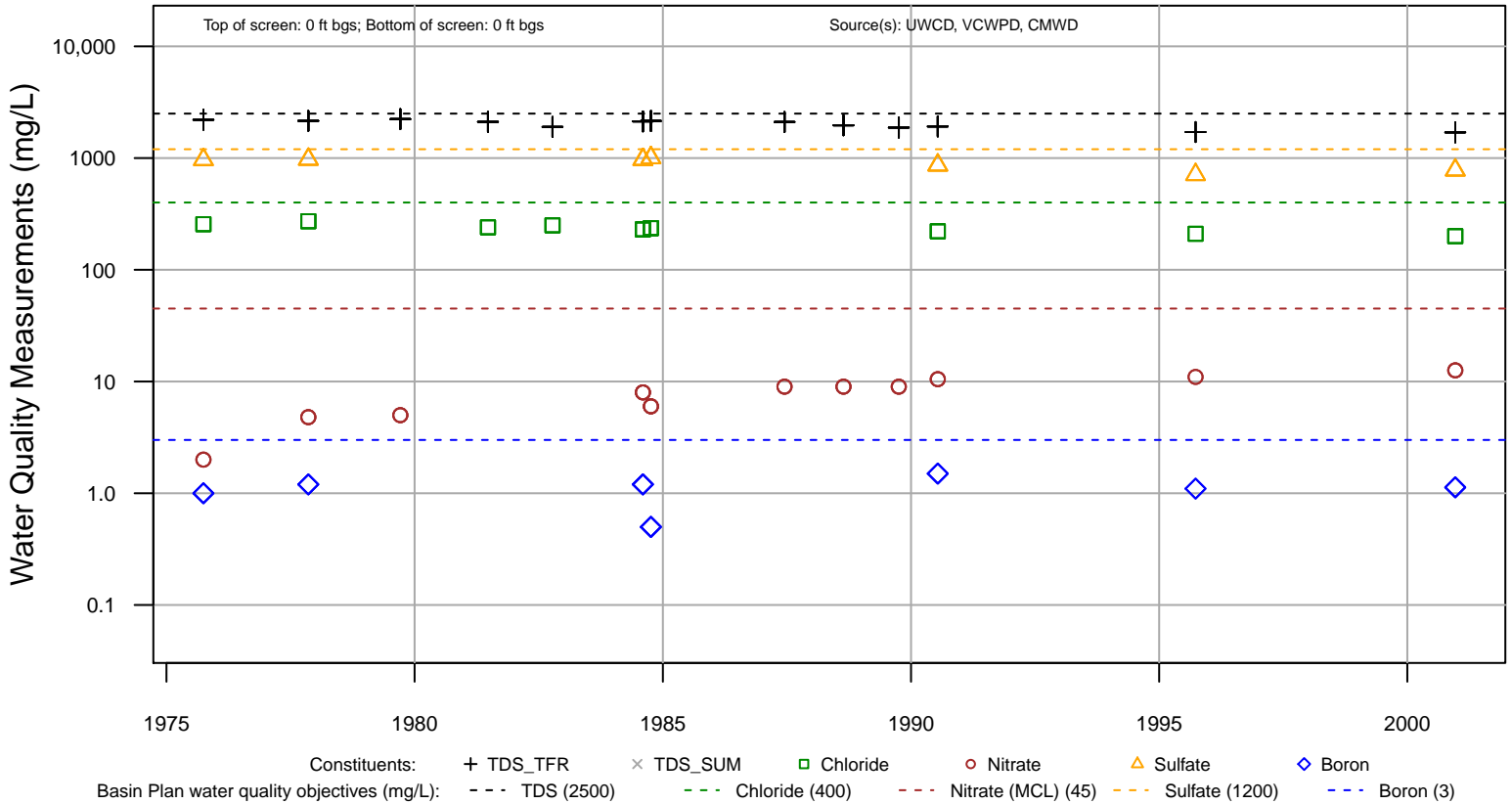
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N19W07D02S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

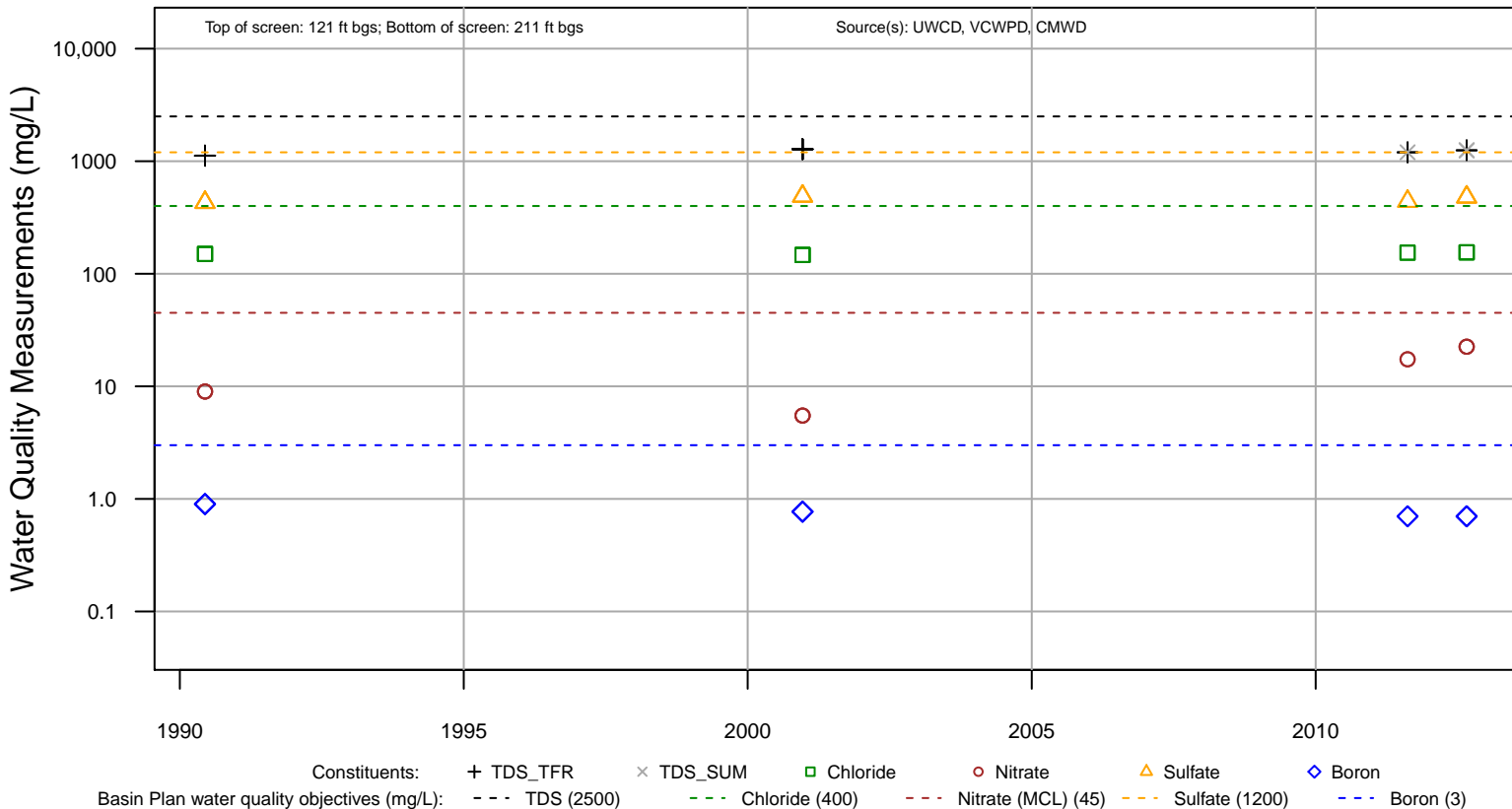
# 02N19W07K01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

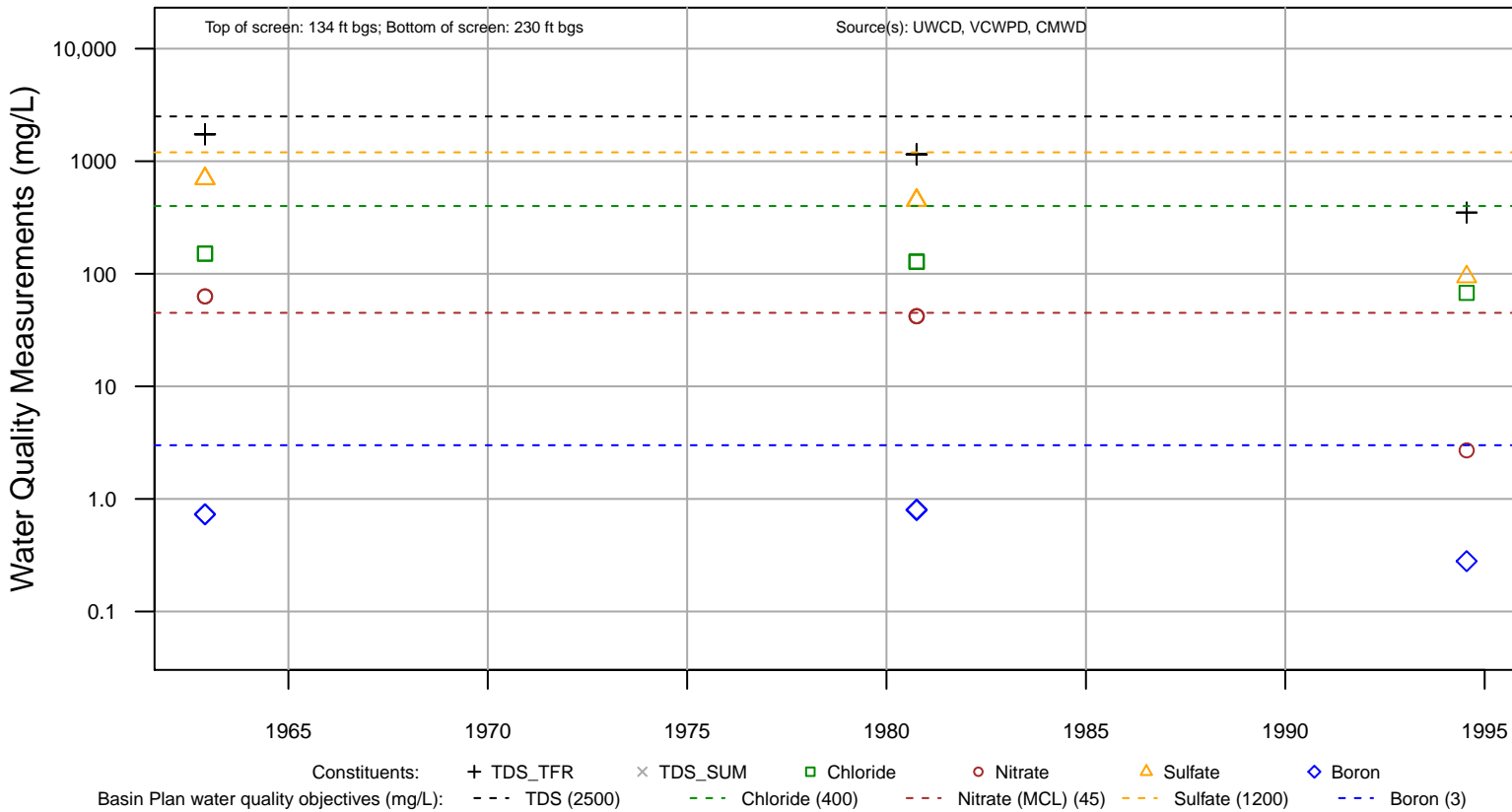


# 02N19W08G01S



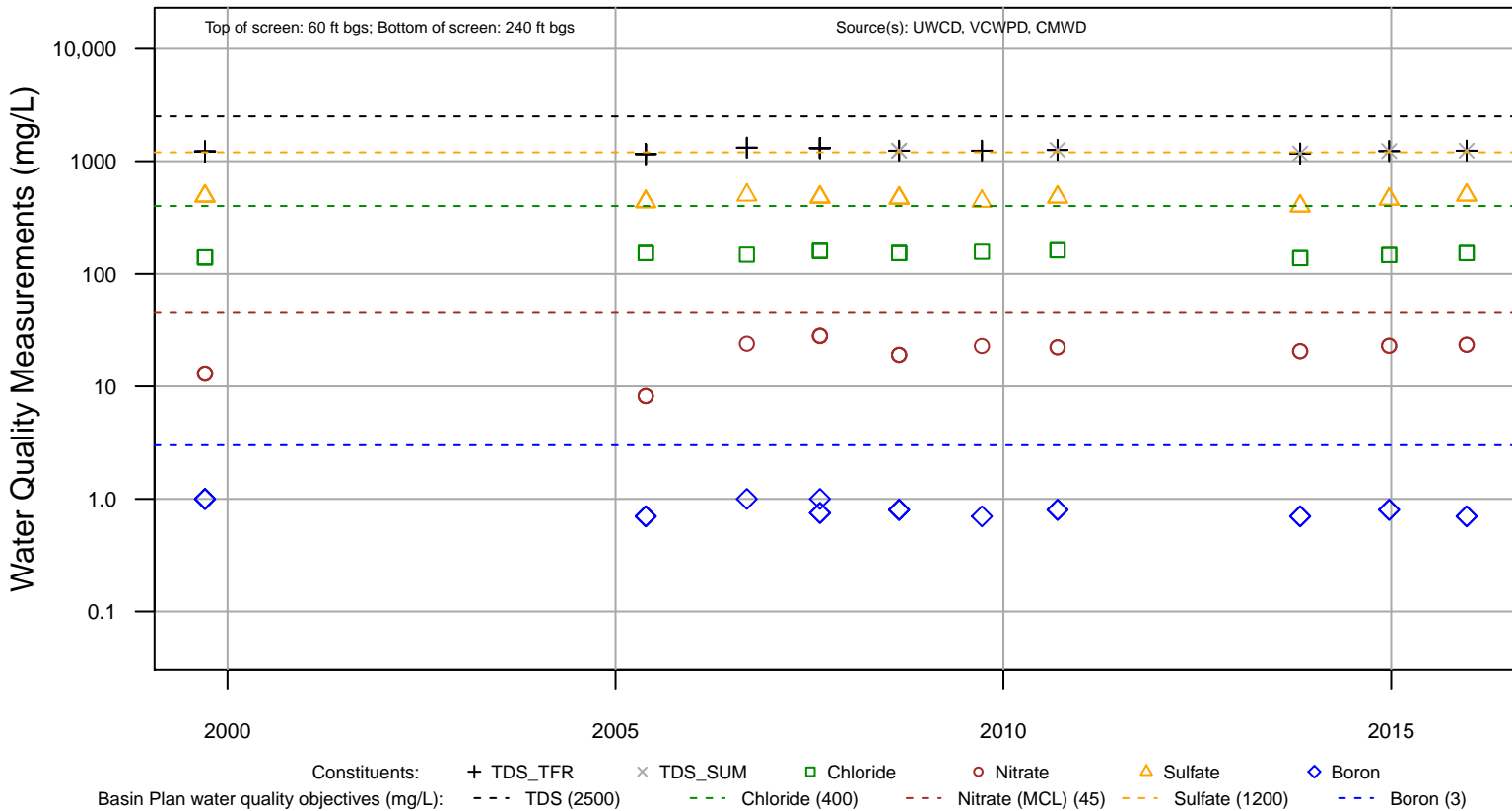
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N19W08G03S



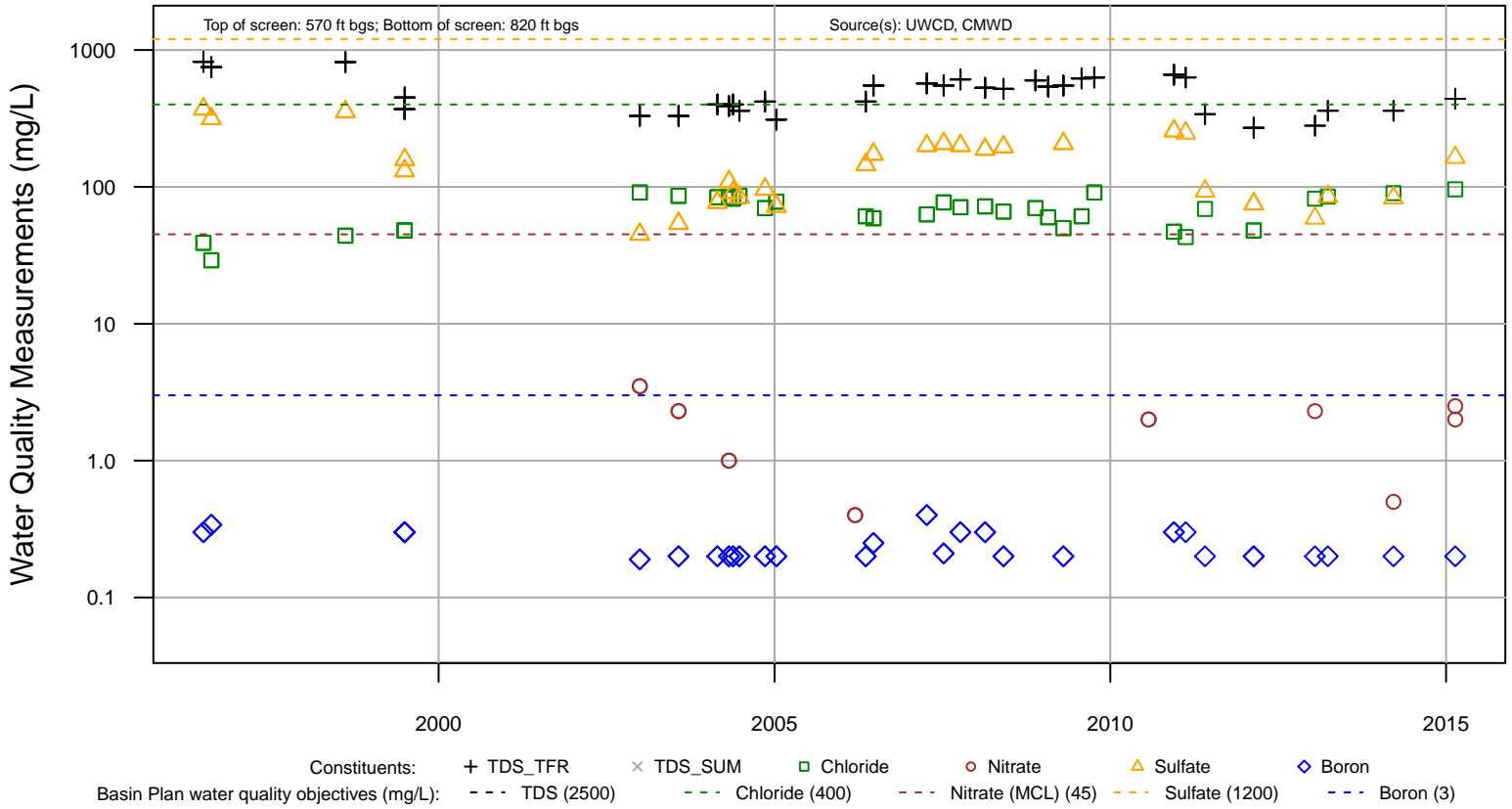
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N19W08H02S



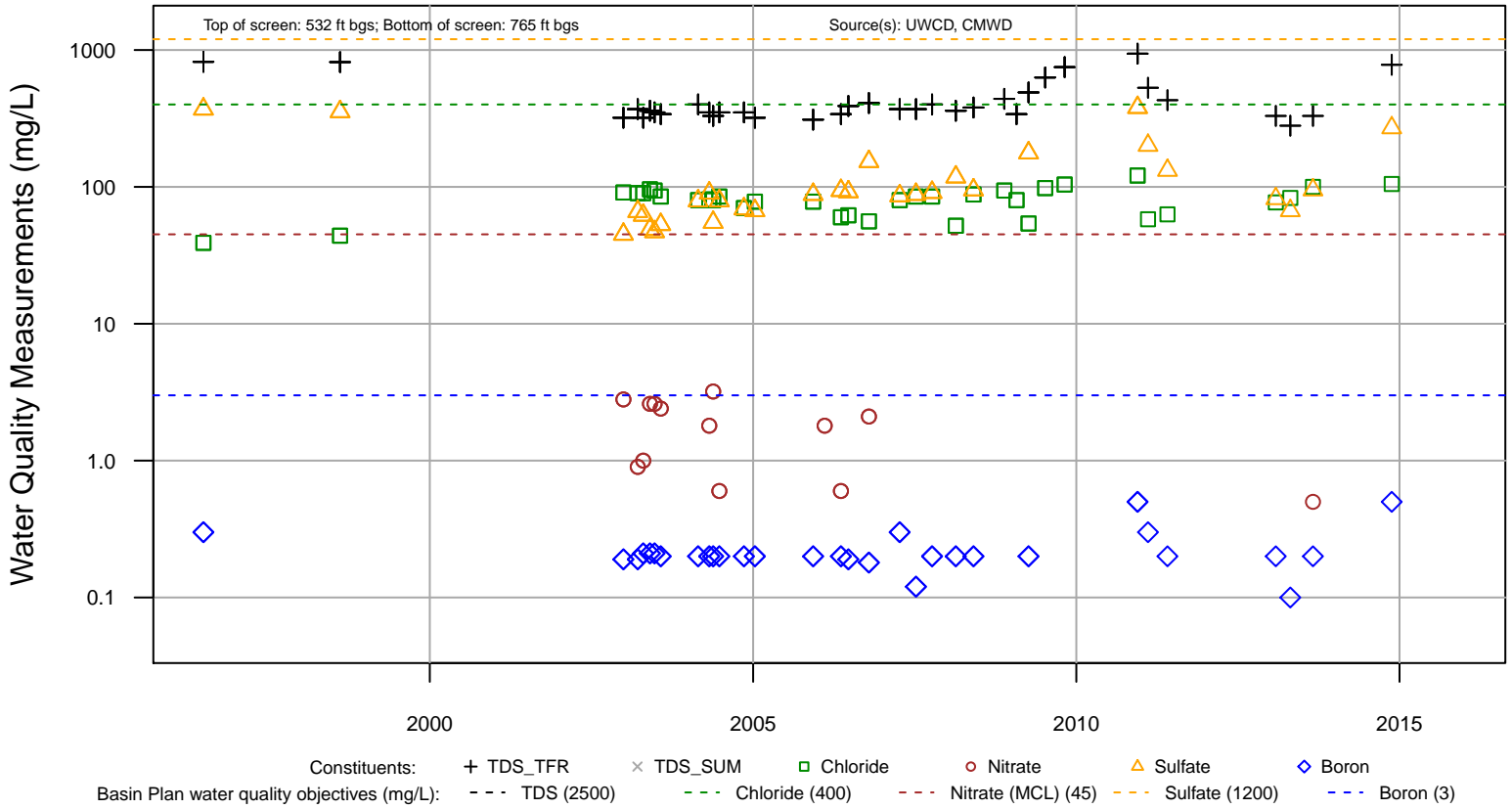
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W01B01S



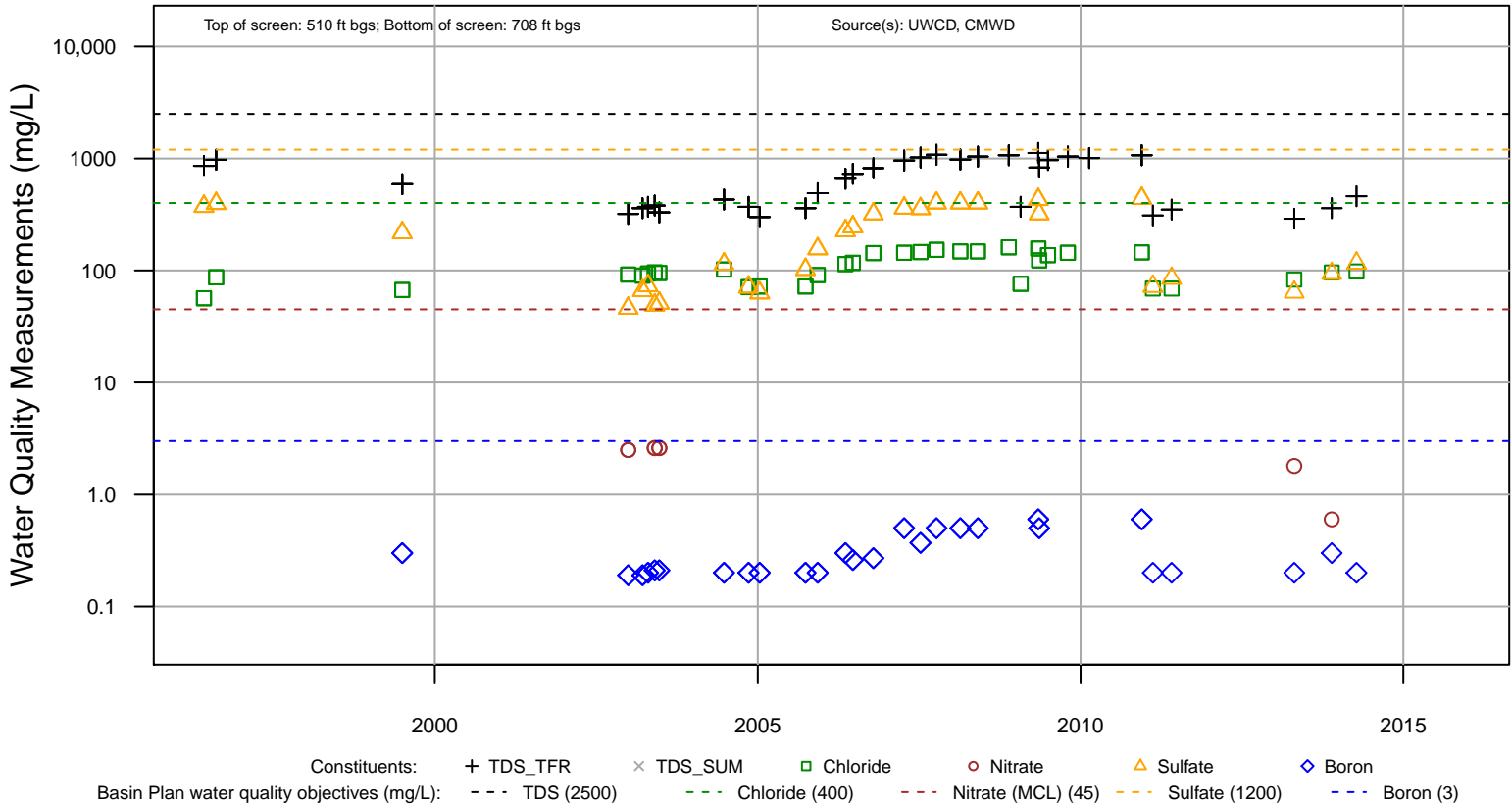
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 02N20W01B02S



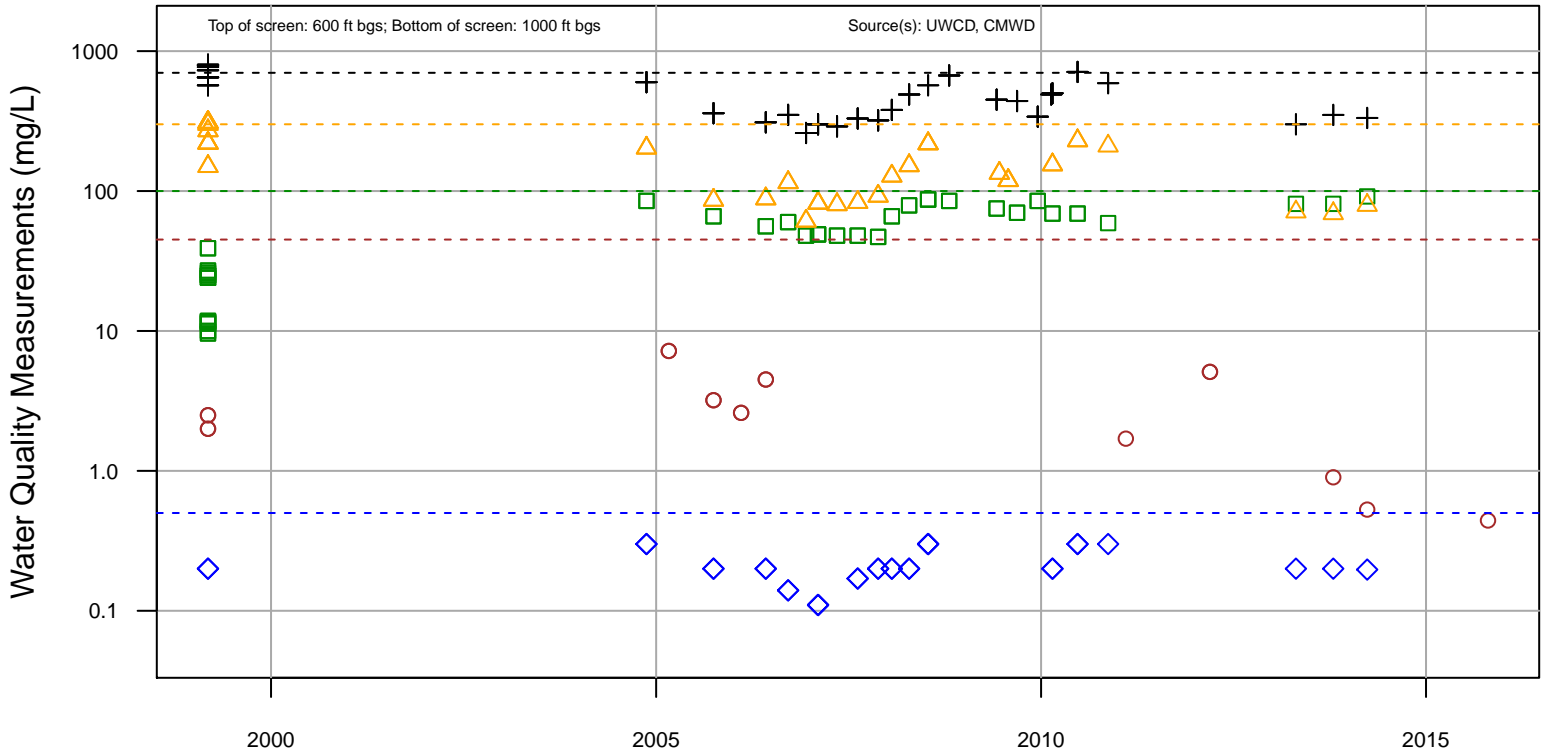
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 02N20W01B03S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W01C02S

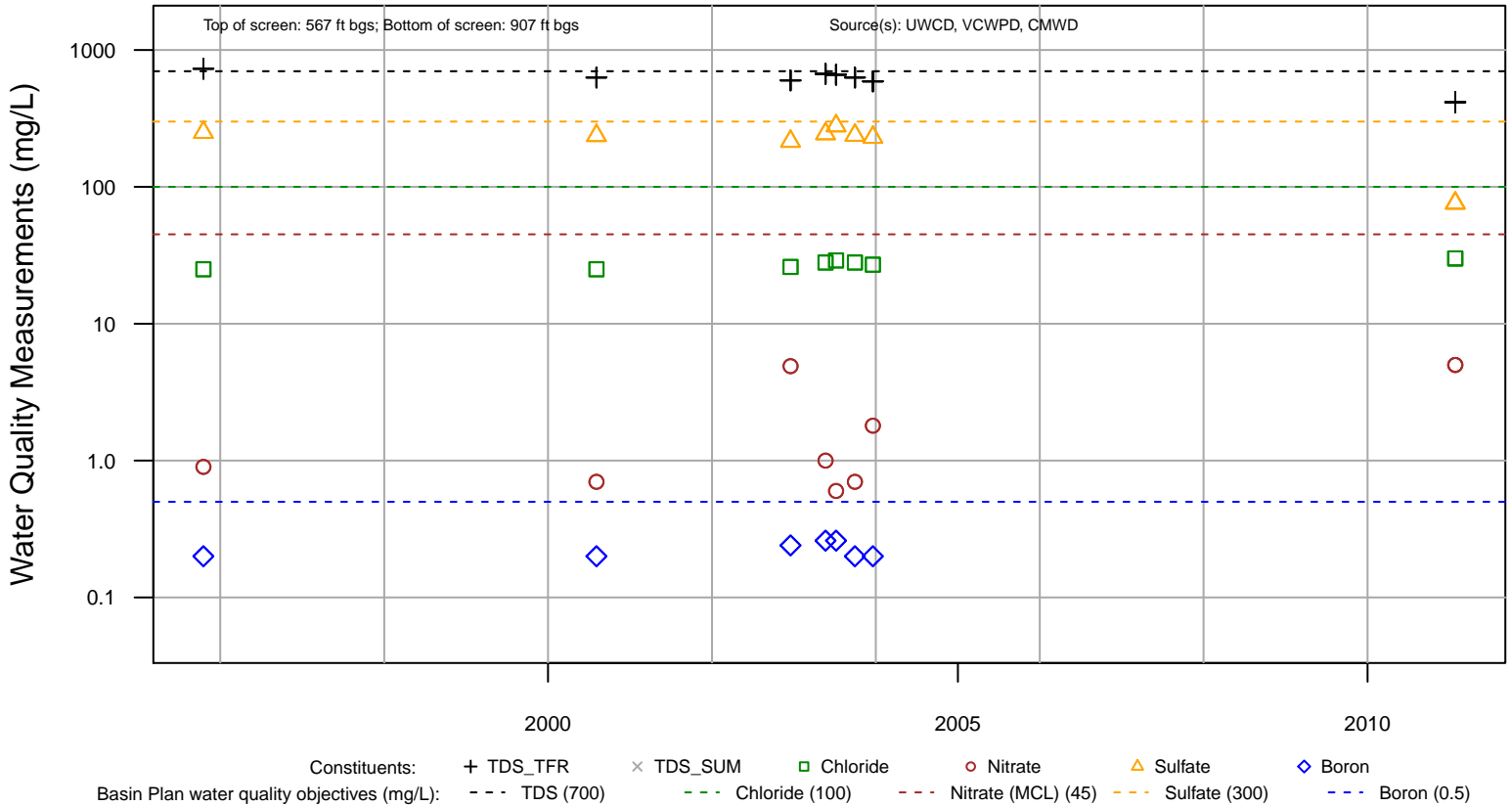


Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron

Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

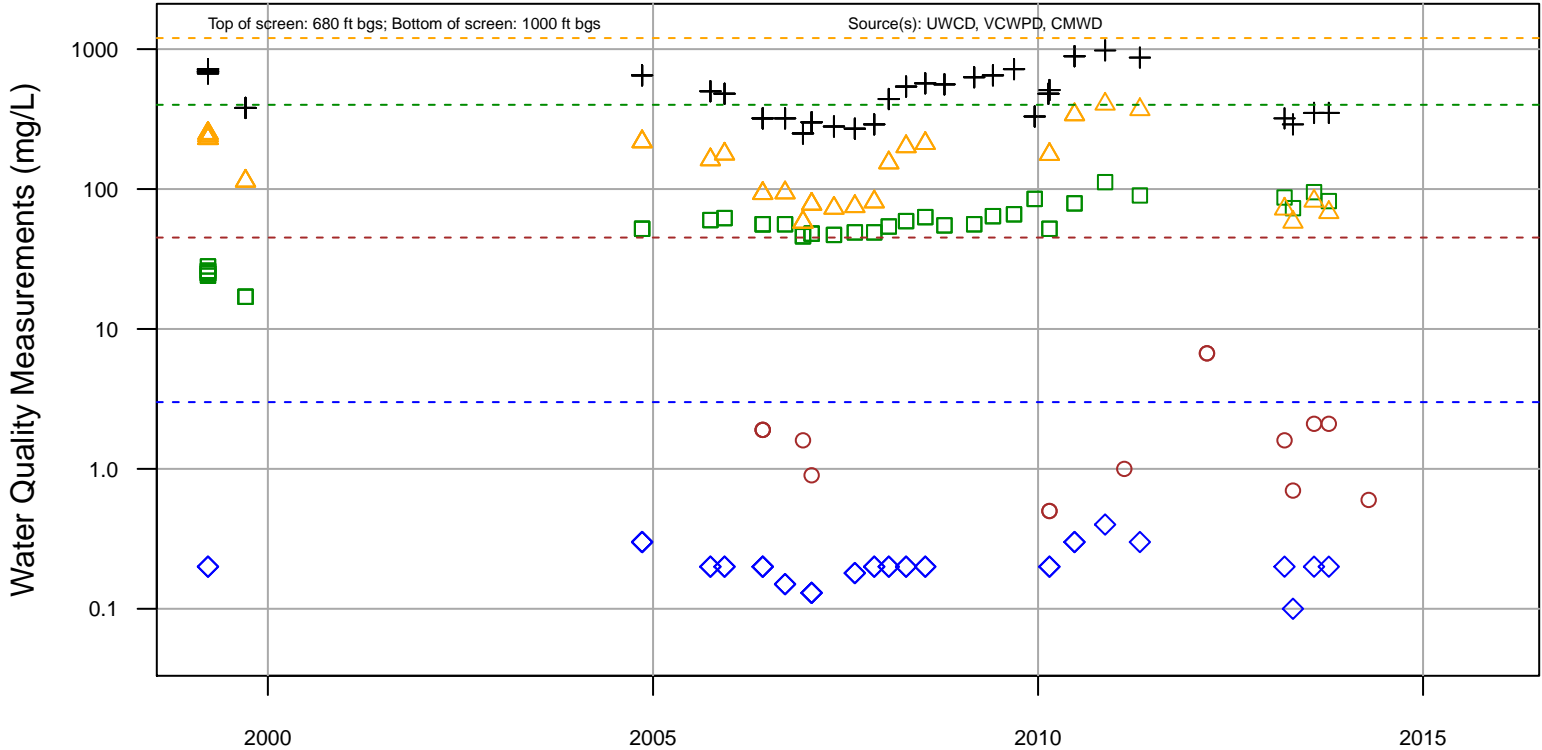
# 02N20W01E01S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated



# 02N20W01E02S

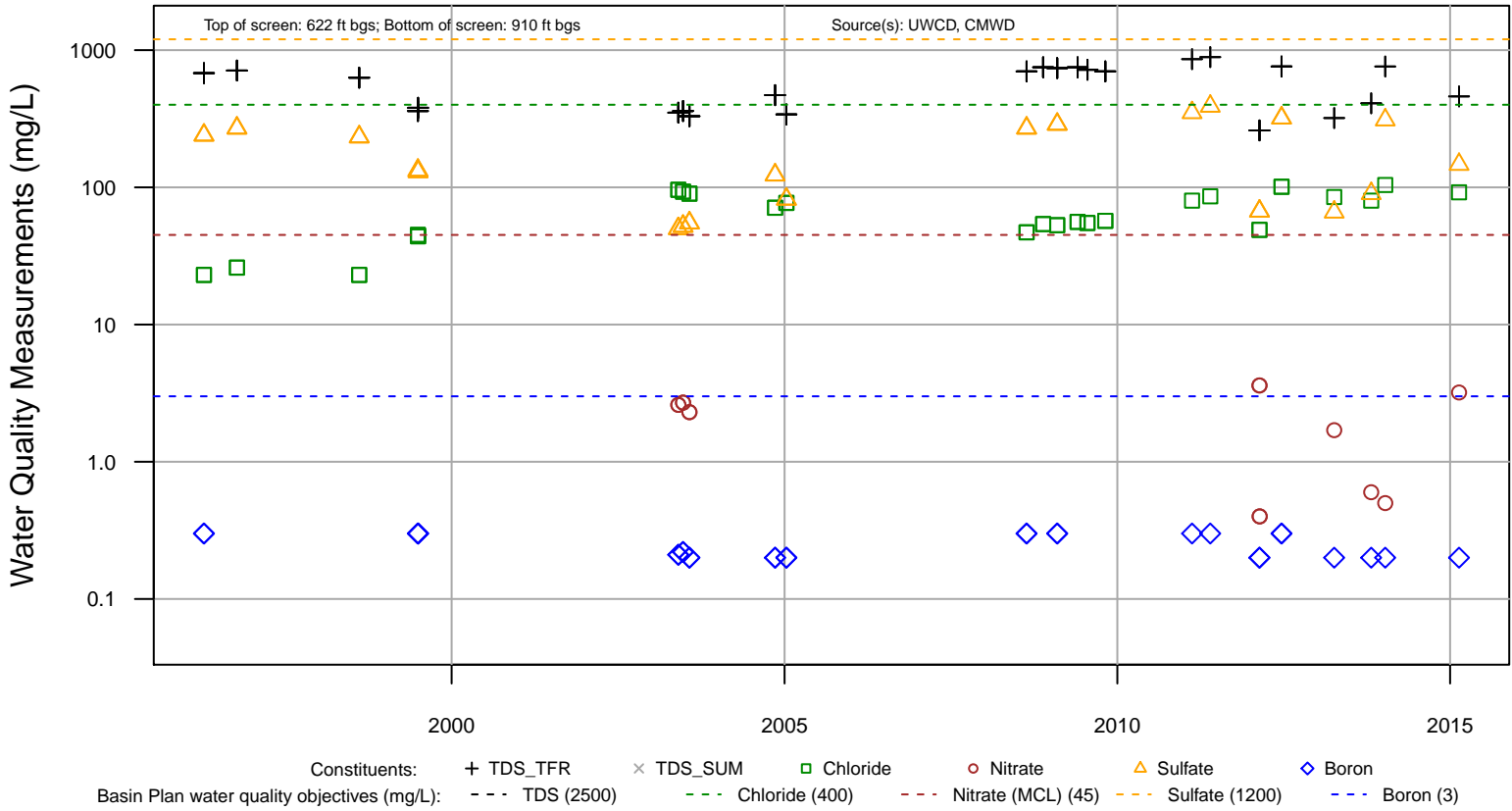


Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron

Basin Plan water quality objectives (mg/L):    - - - TDS (2500)    - - - Chloride (400)    - - - Nitrate (MCL) (45)    - - - Sulfate (1200)    - - - Boron (3)

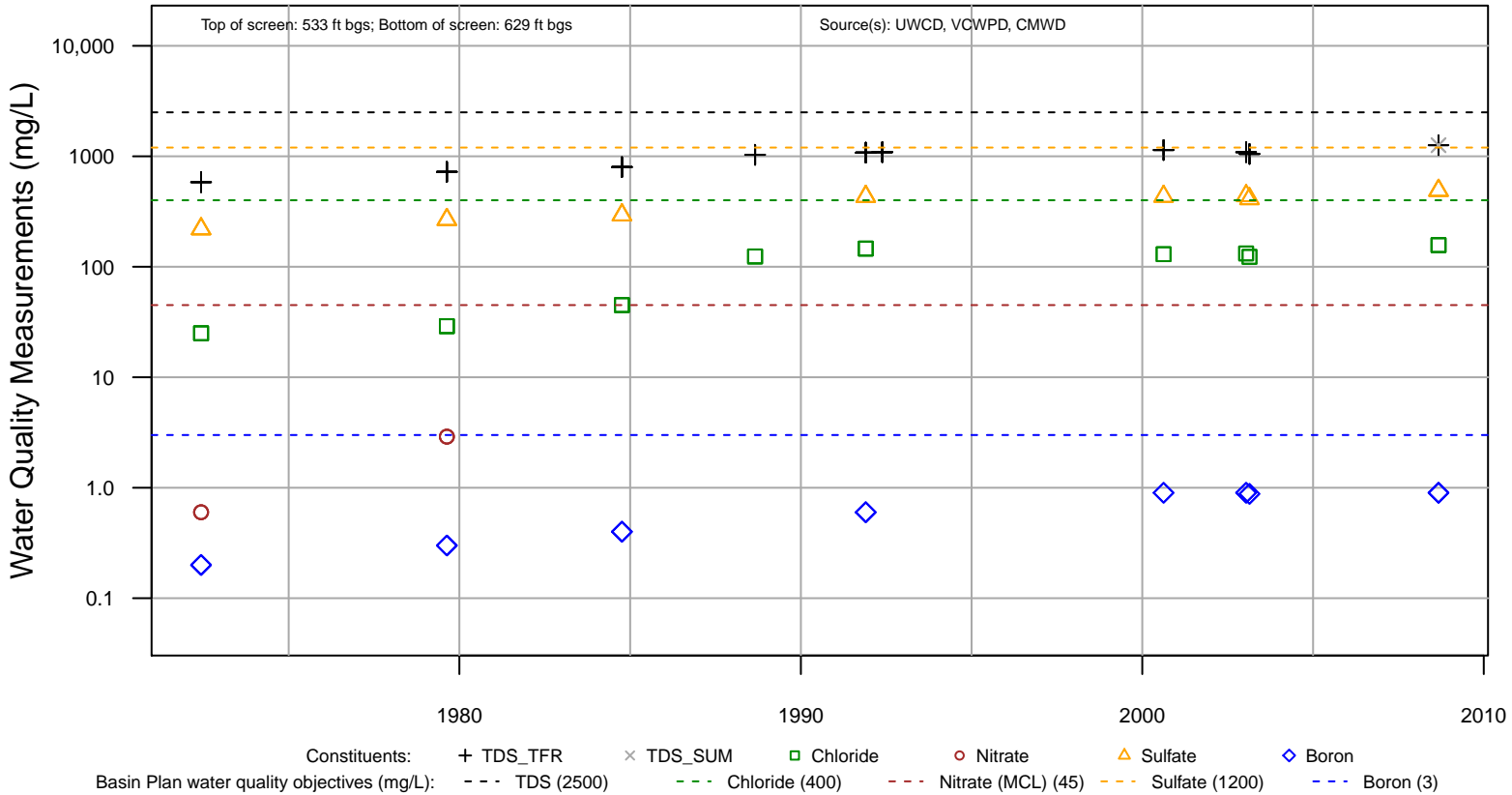
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W01F01S



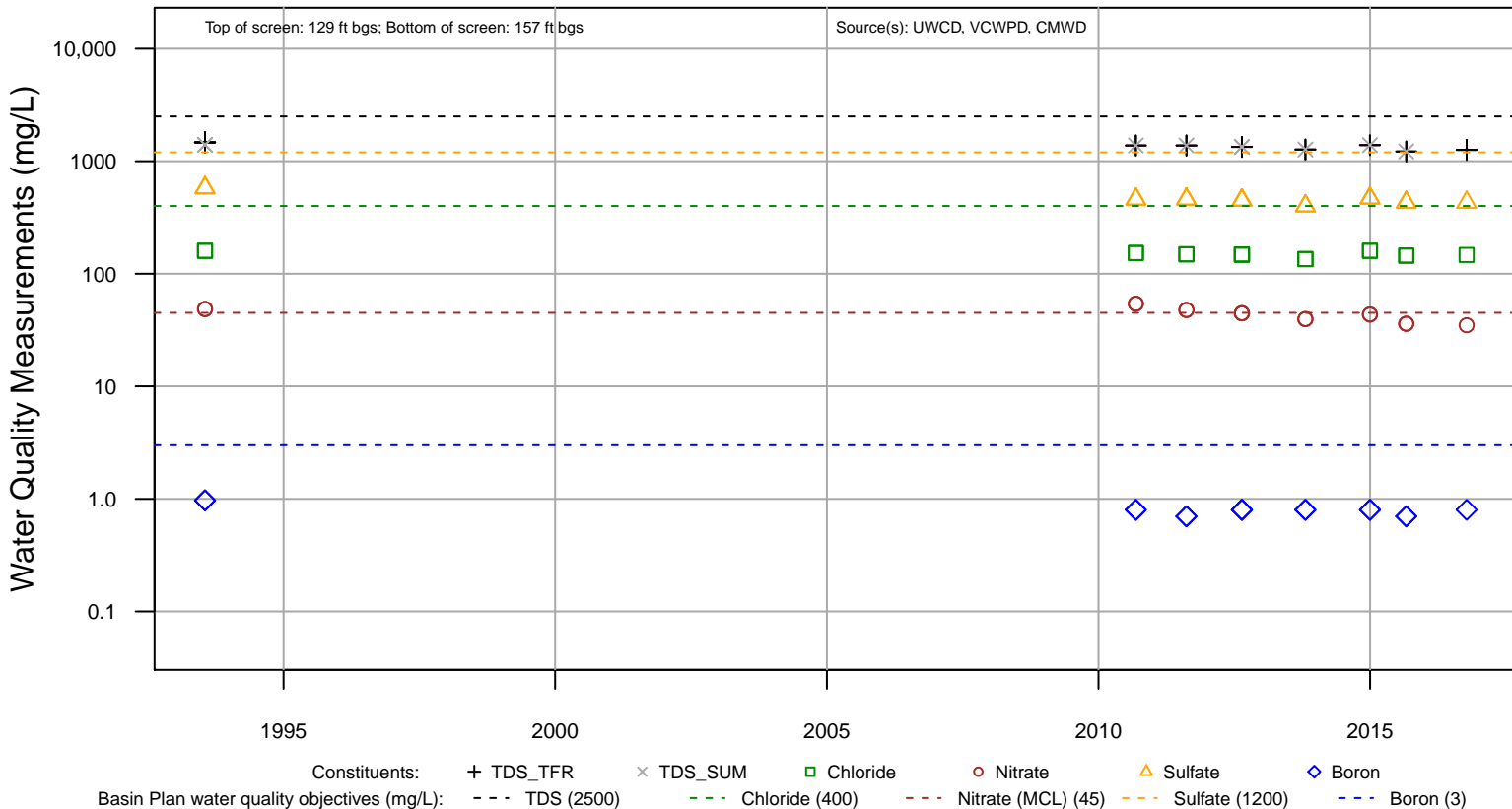
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 02N20W01M01S

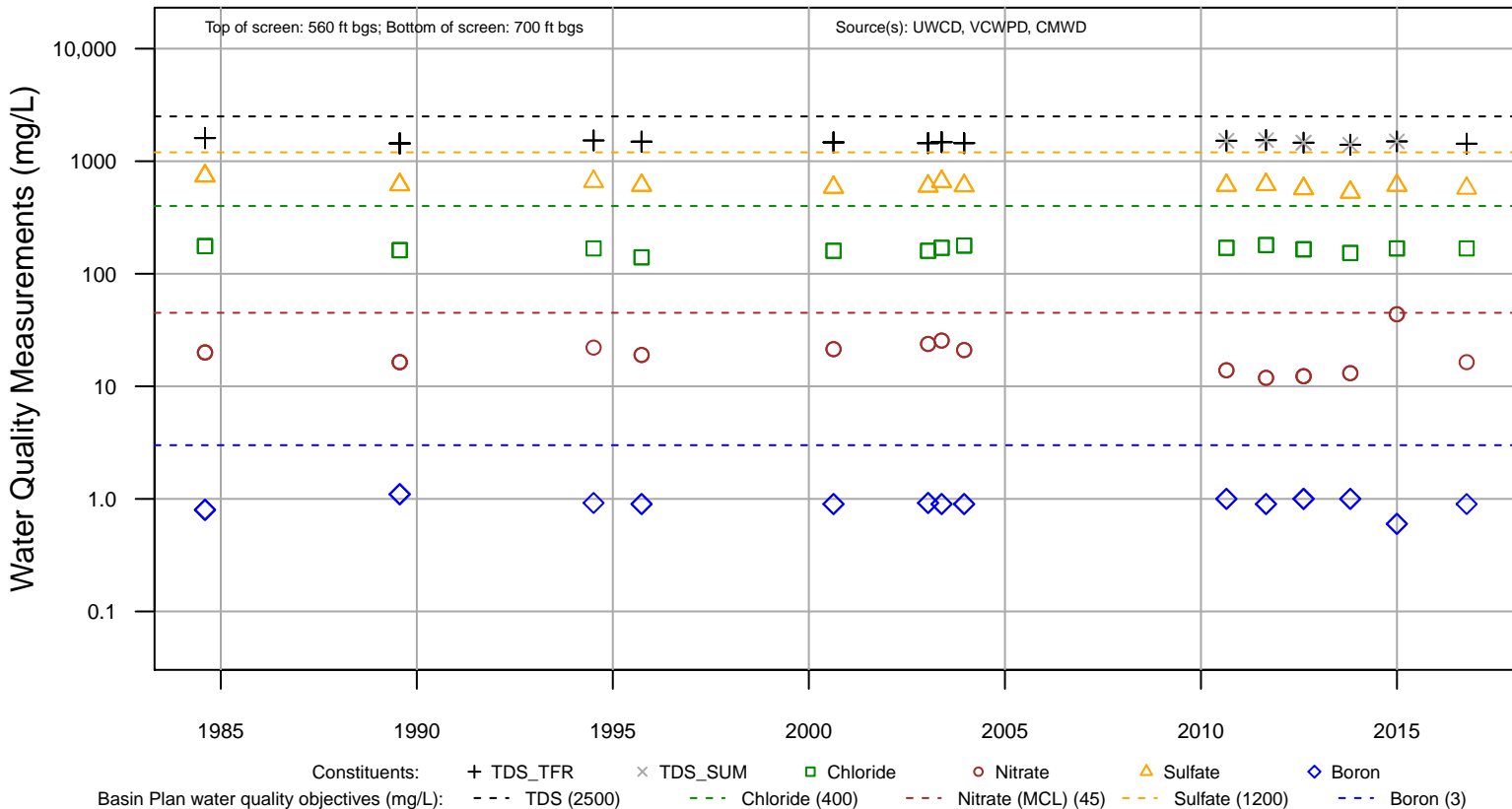


Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

# 02N20W01Q01S



# 02N20W01Q02S



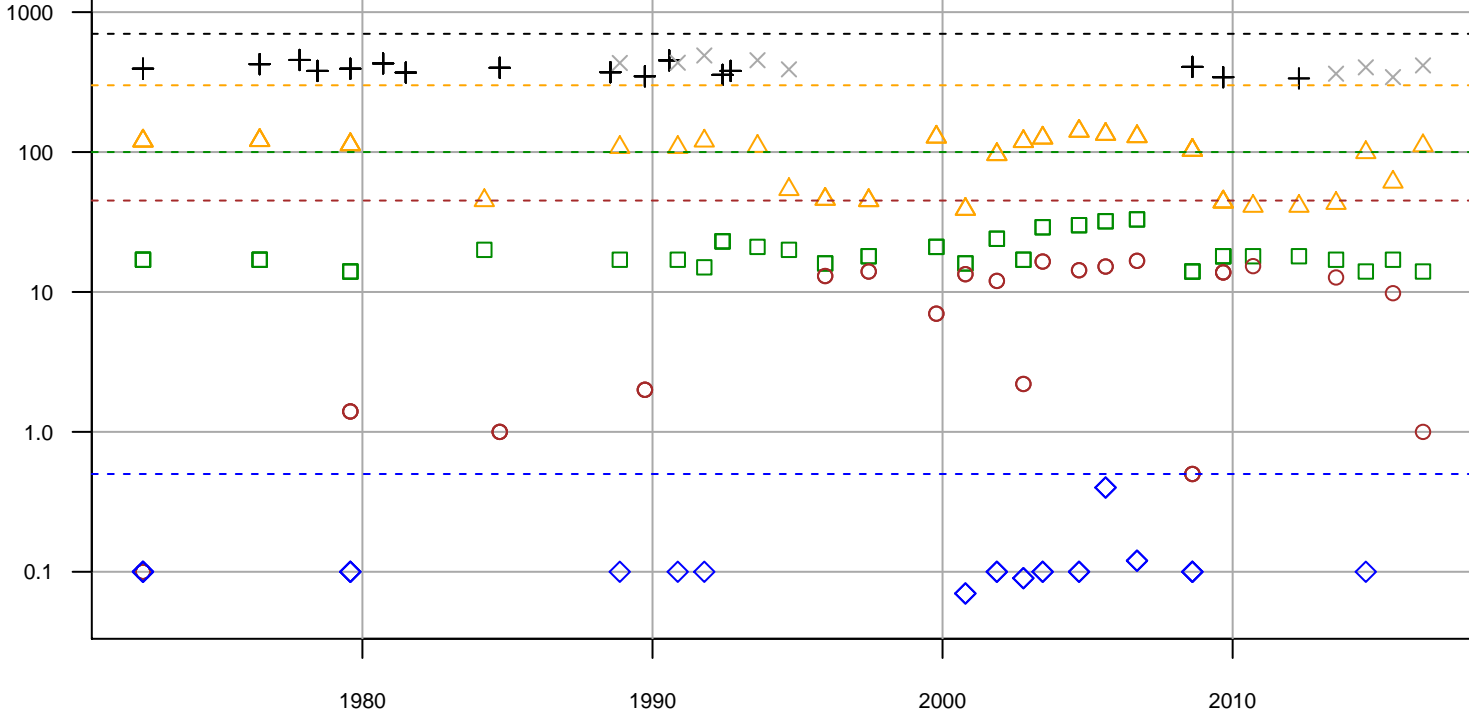
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N20W02D02S

Top of screen: 878 ft bgs; Bottom of screen: 1238 ft bgs

Source(s): UWCD, VCWPD, CMWD

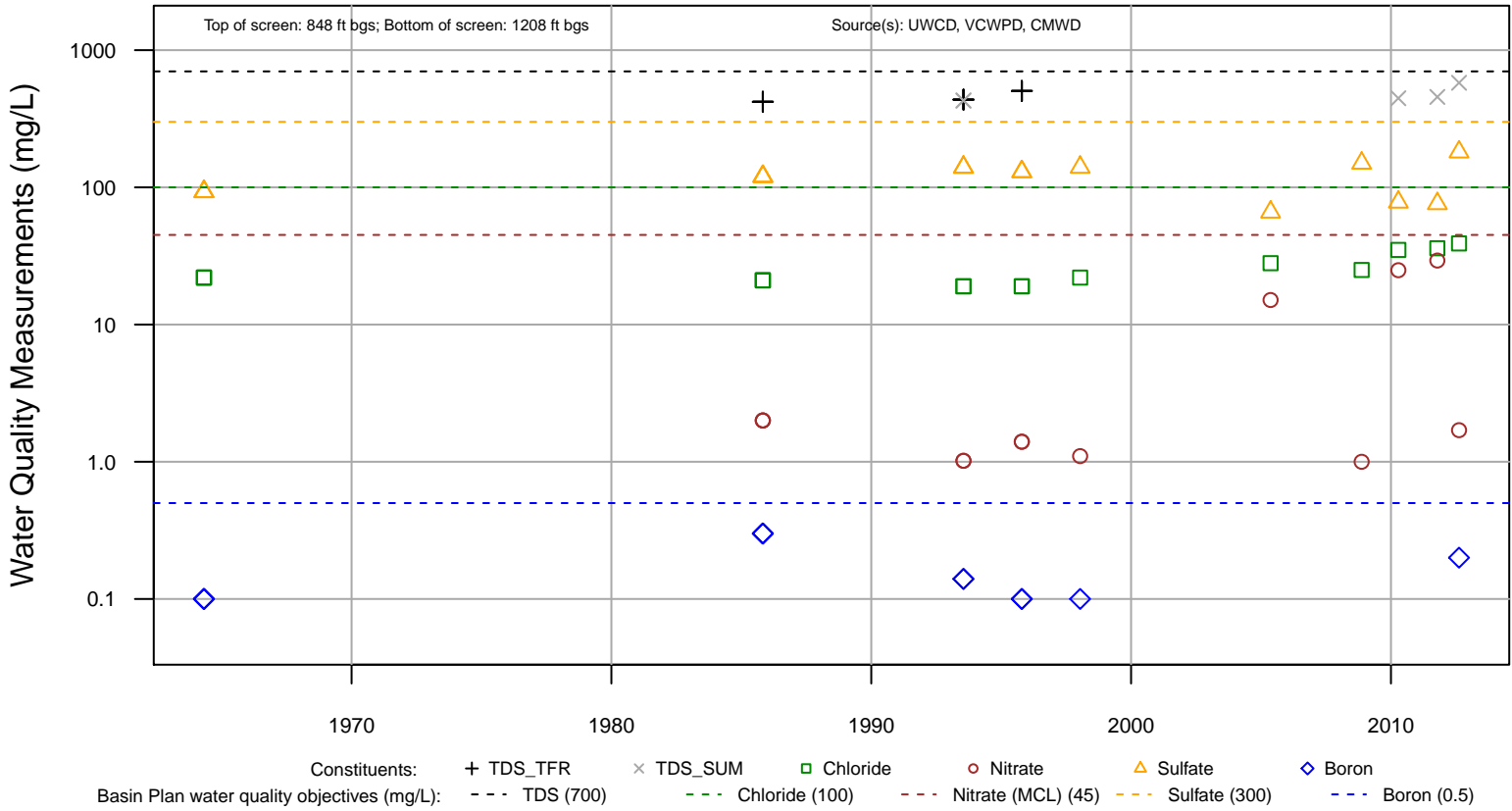
Water Quality Measurements (mg/L)



Constituents: + TDS\_TFR x TDS\_SUM ■ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

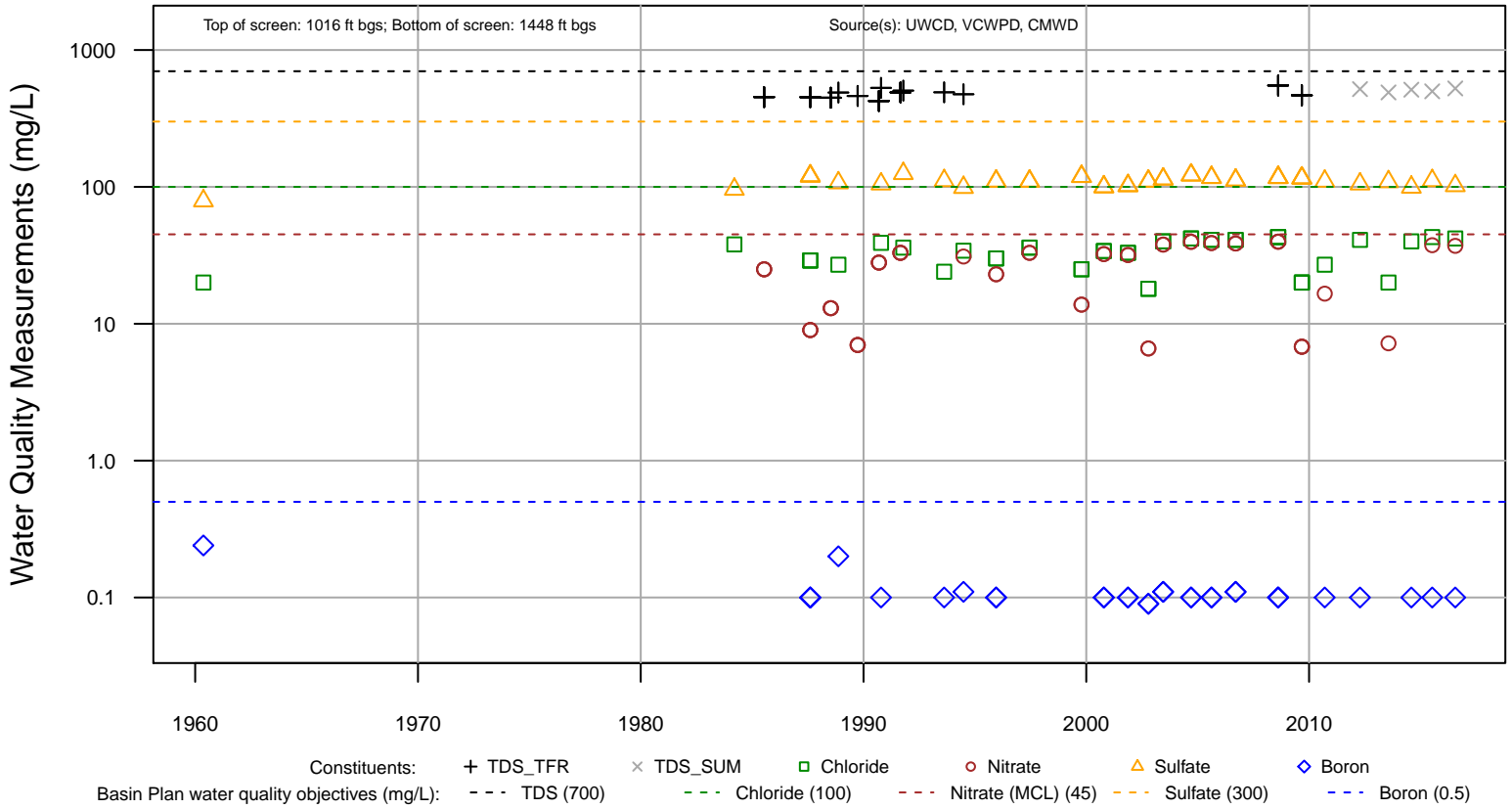
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W02N03S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

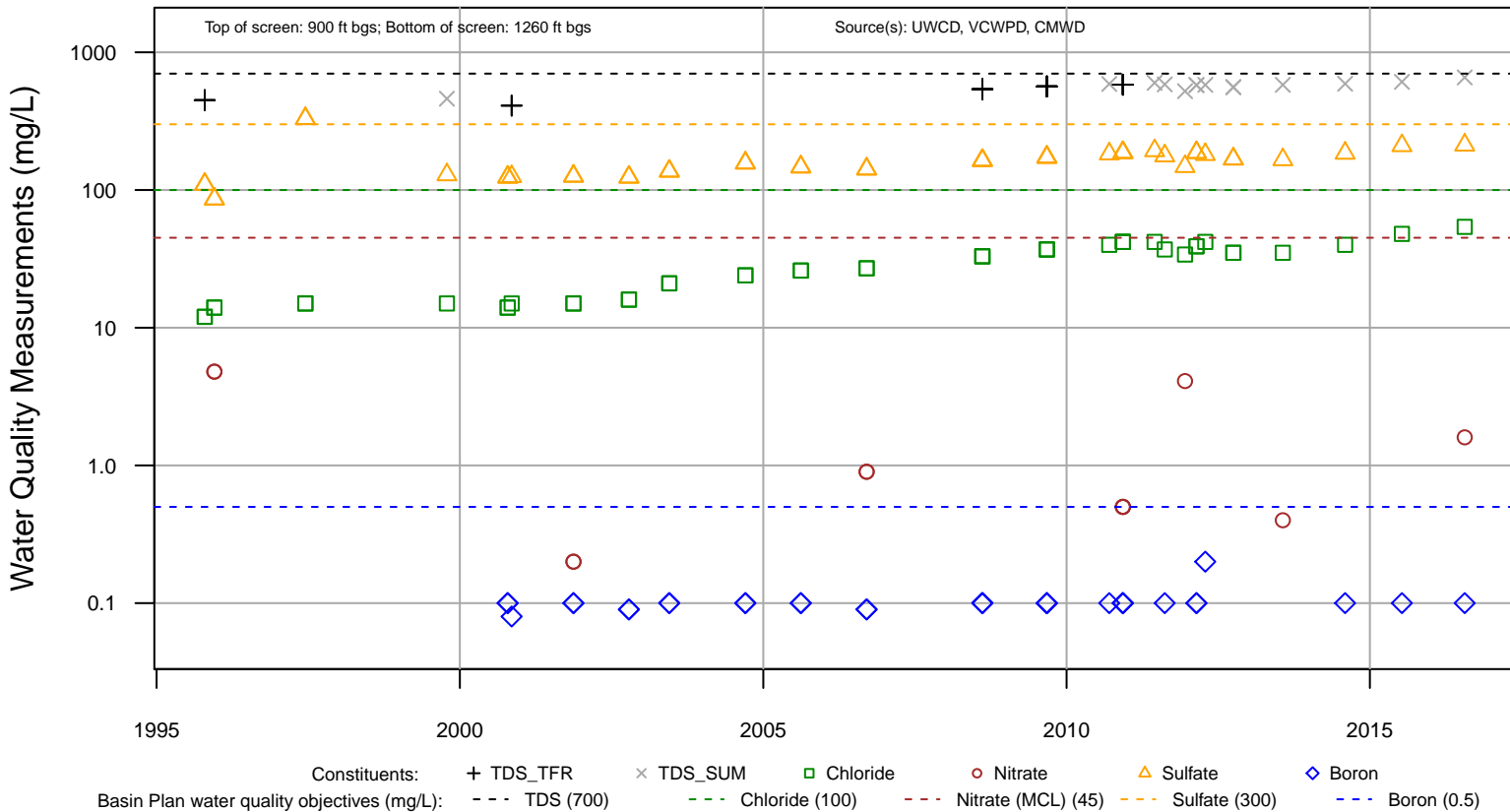
# 02N20W03B01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS



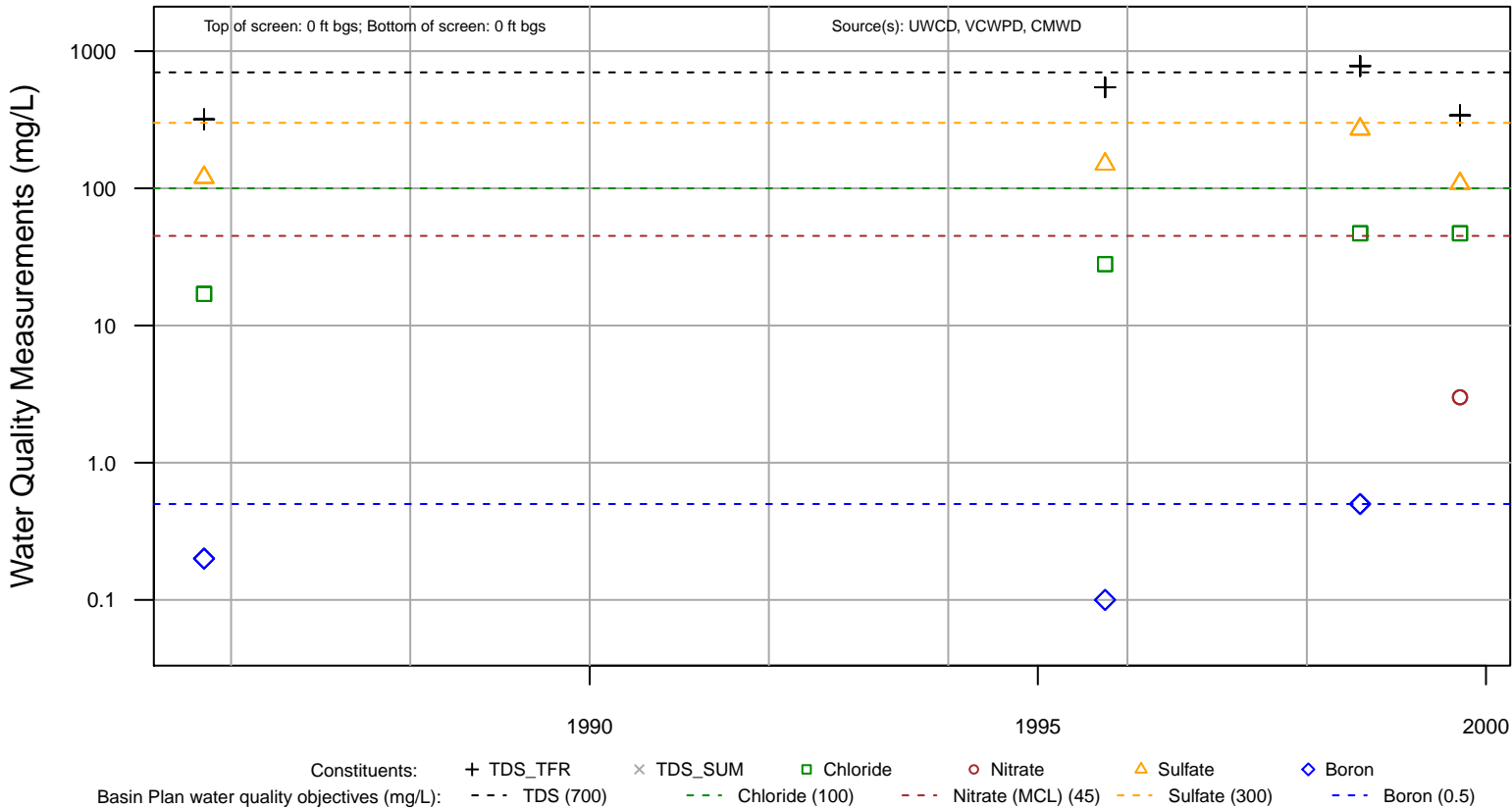
# 02N20W03H01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

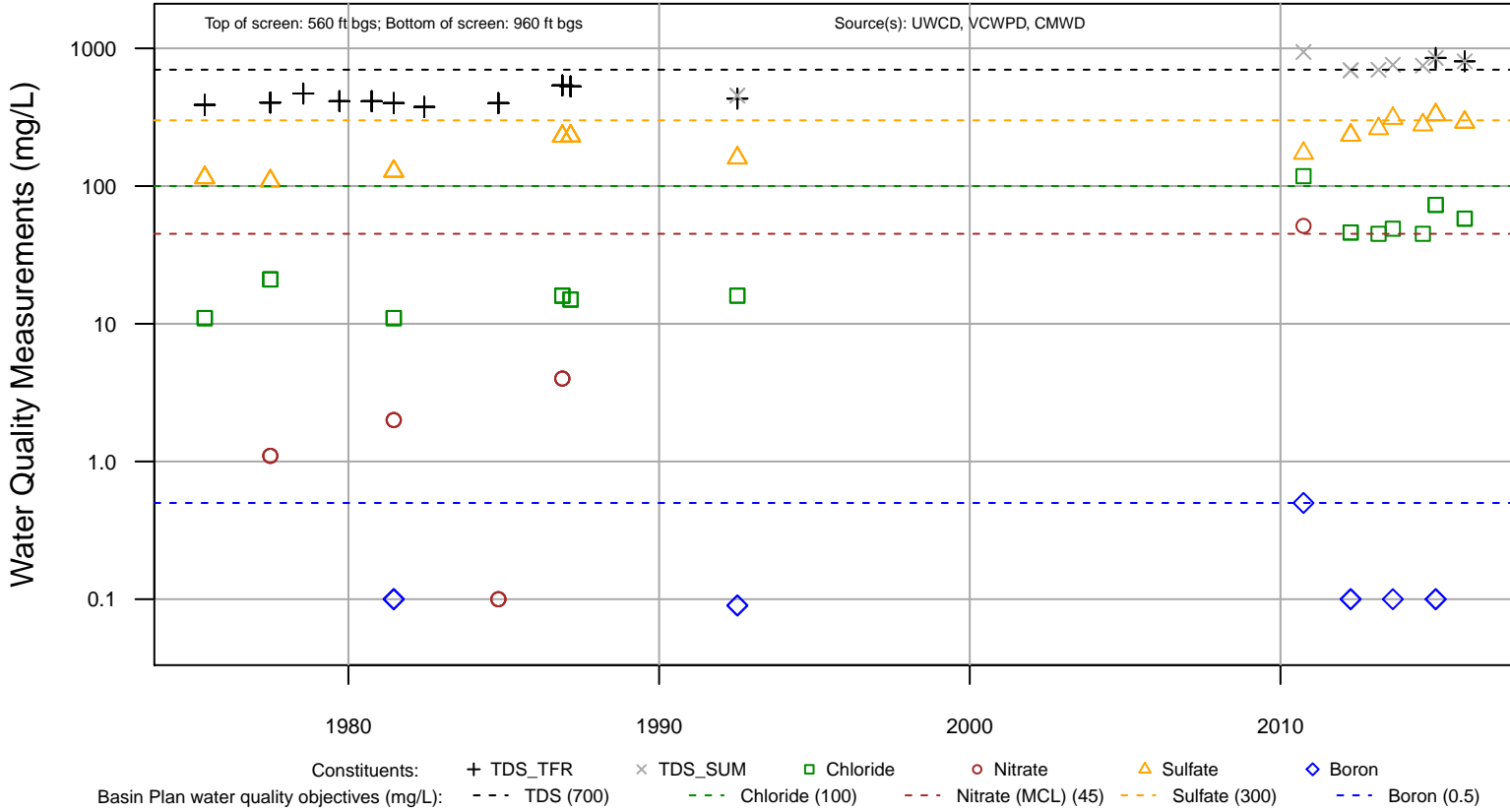


# 02N20W03K02S



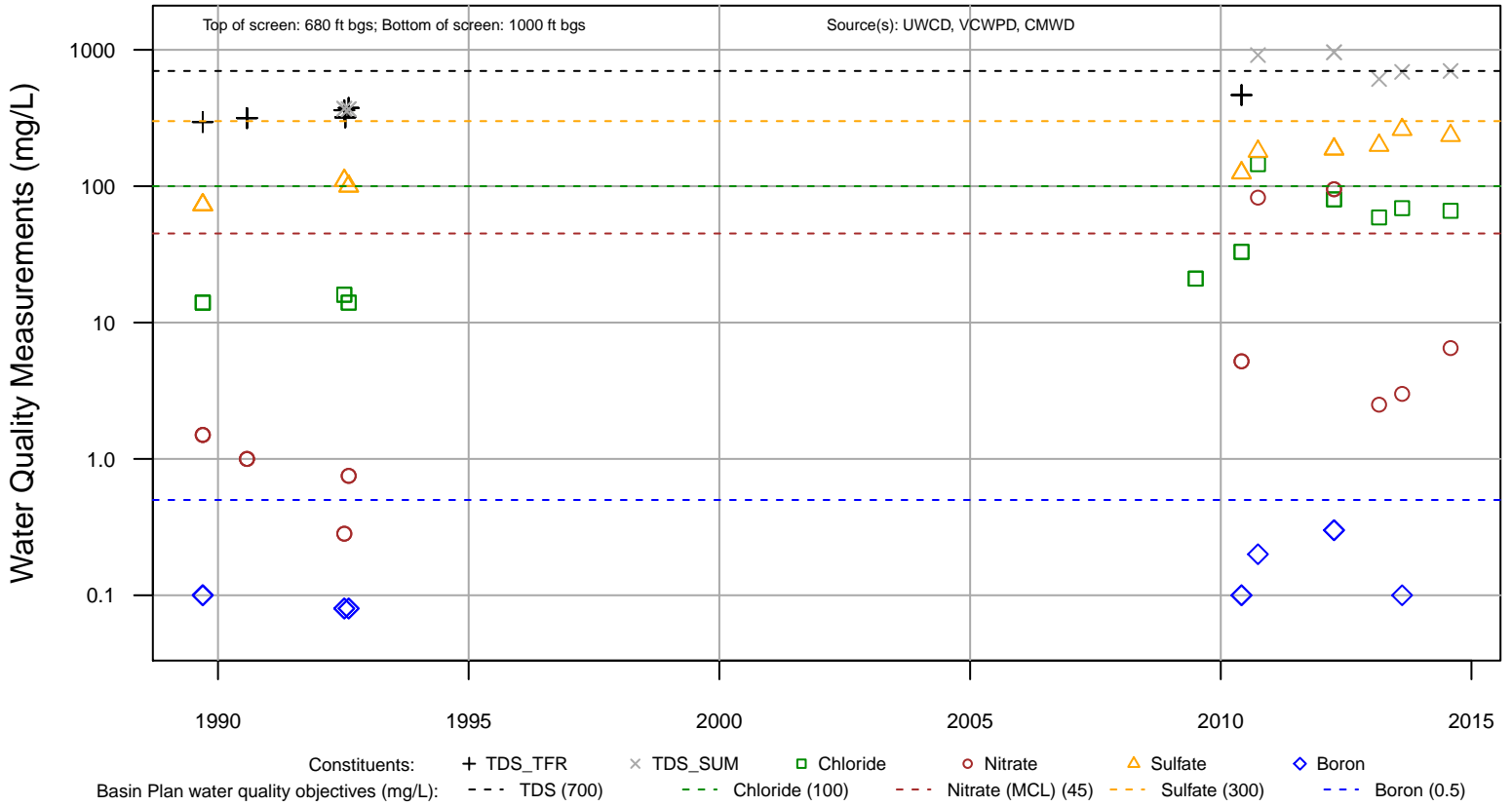
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N20W04F01S



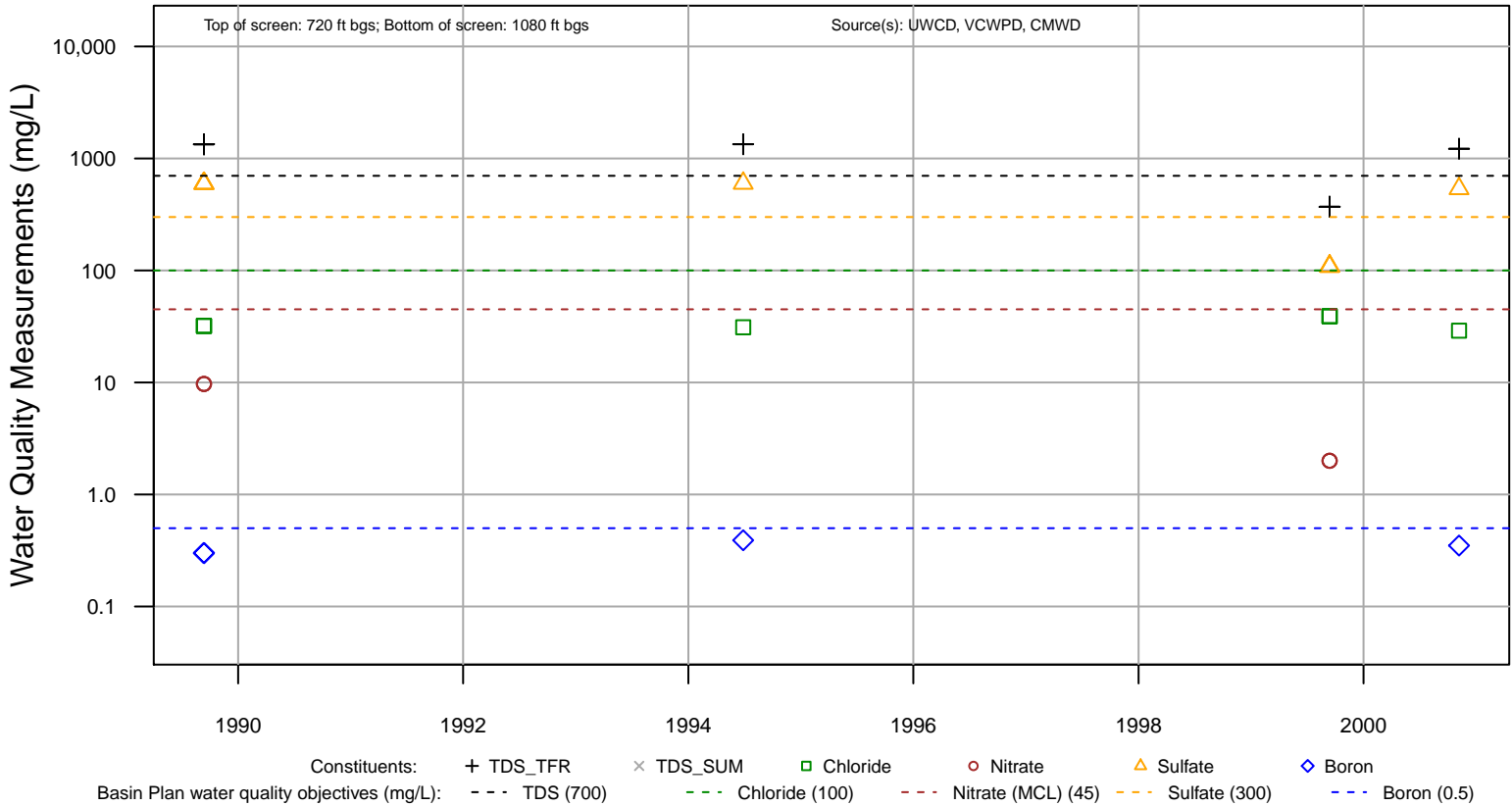
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W04F02S



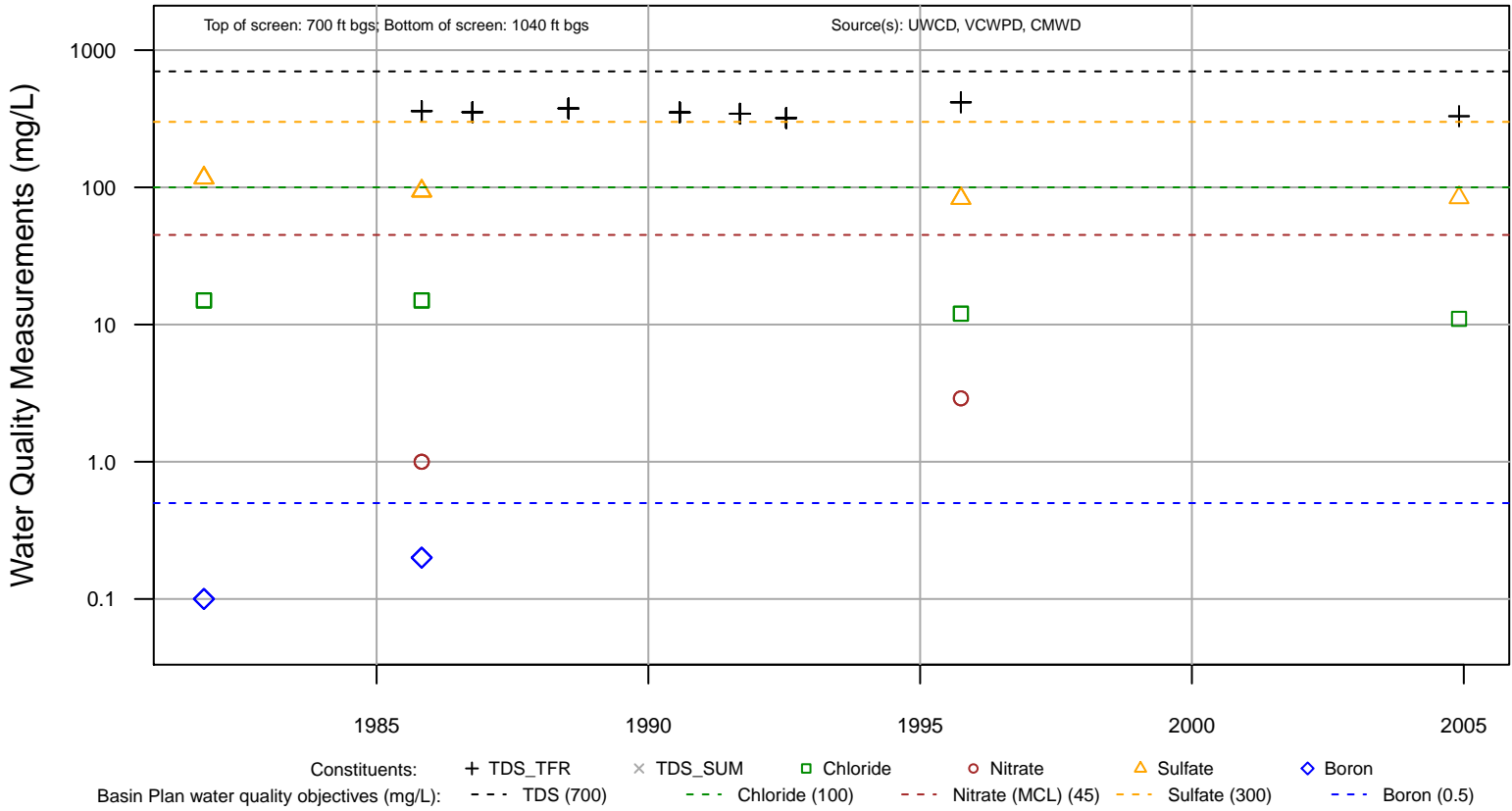
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W05D01S



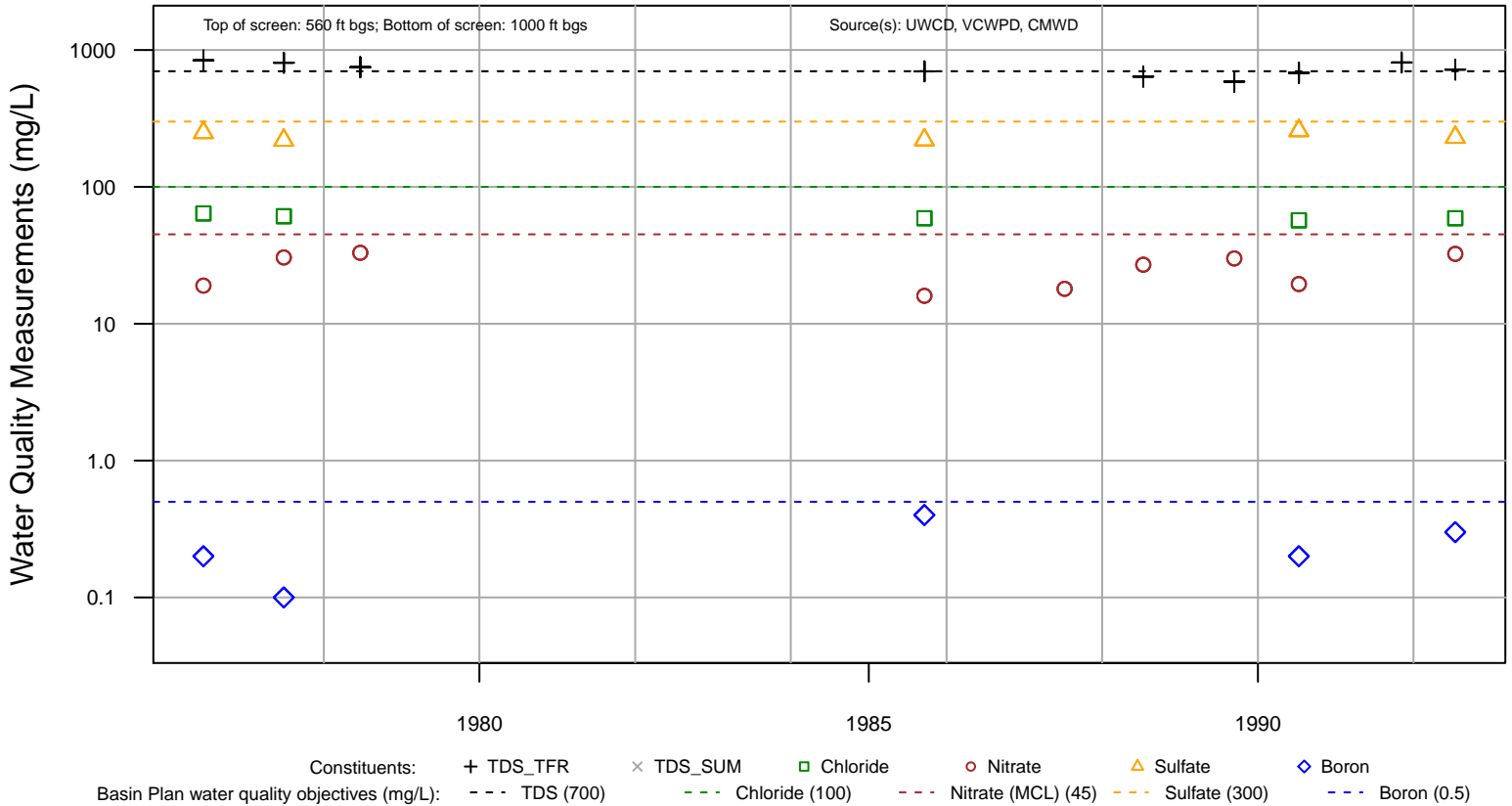
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W05J01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

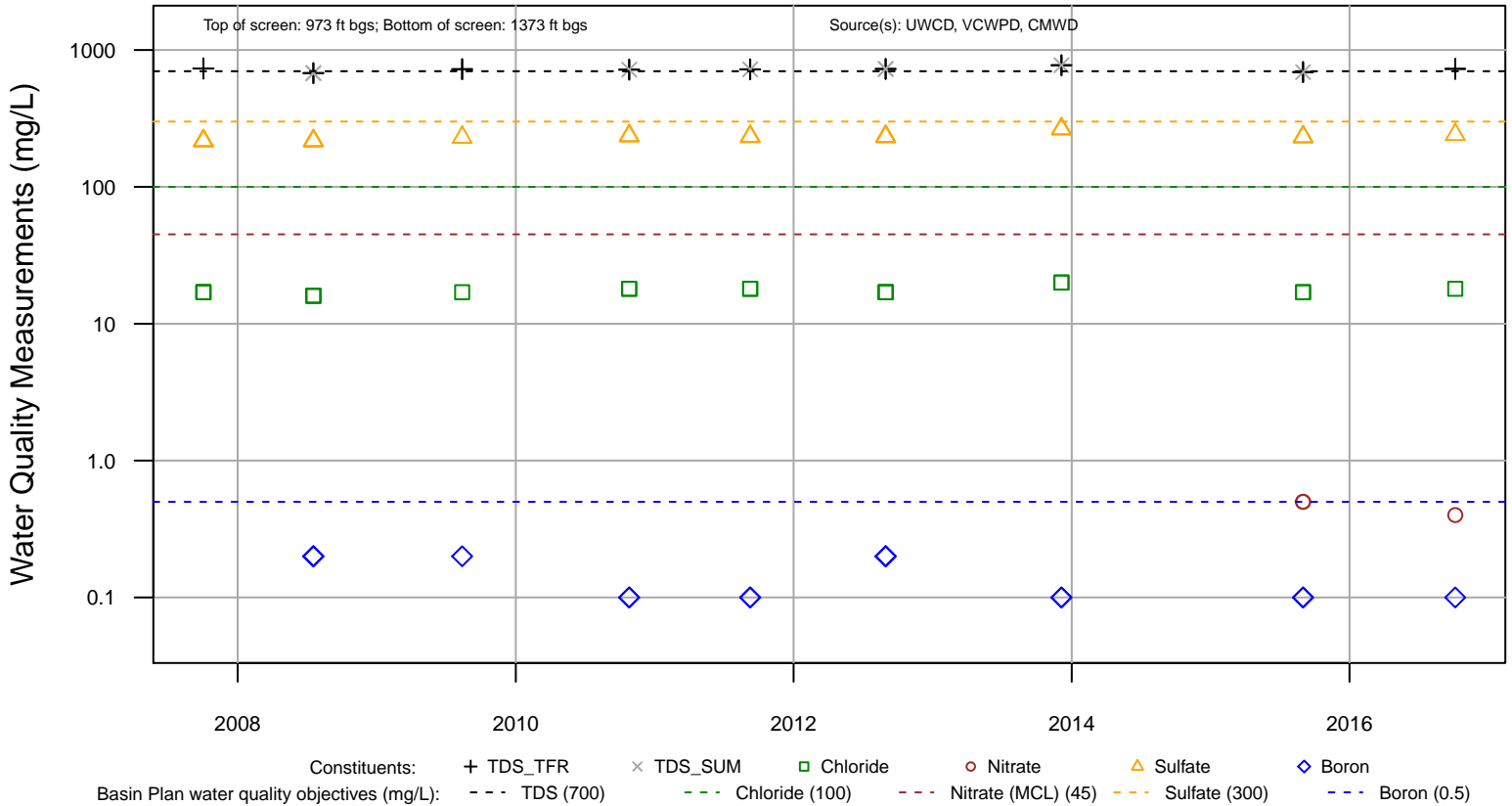
# 02N20W06D01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

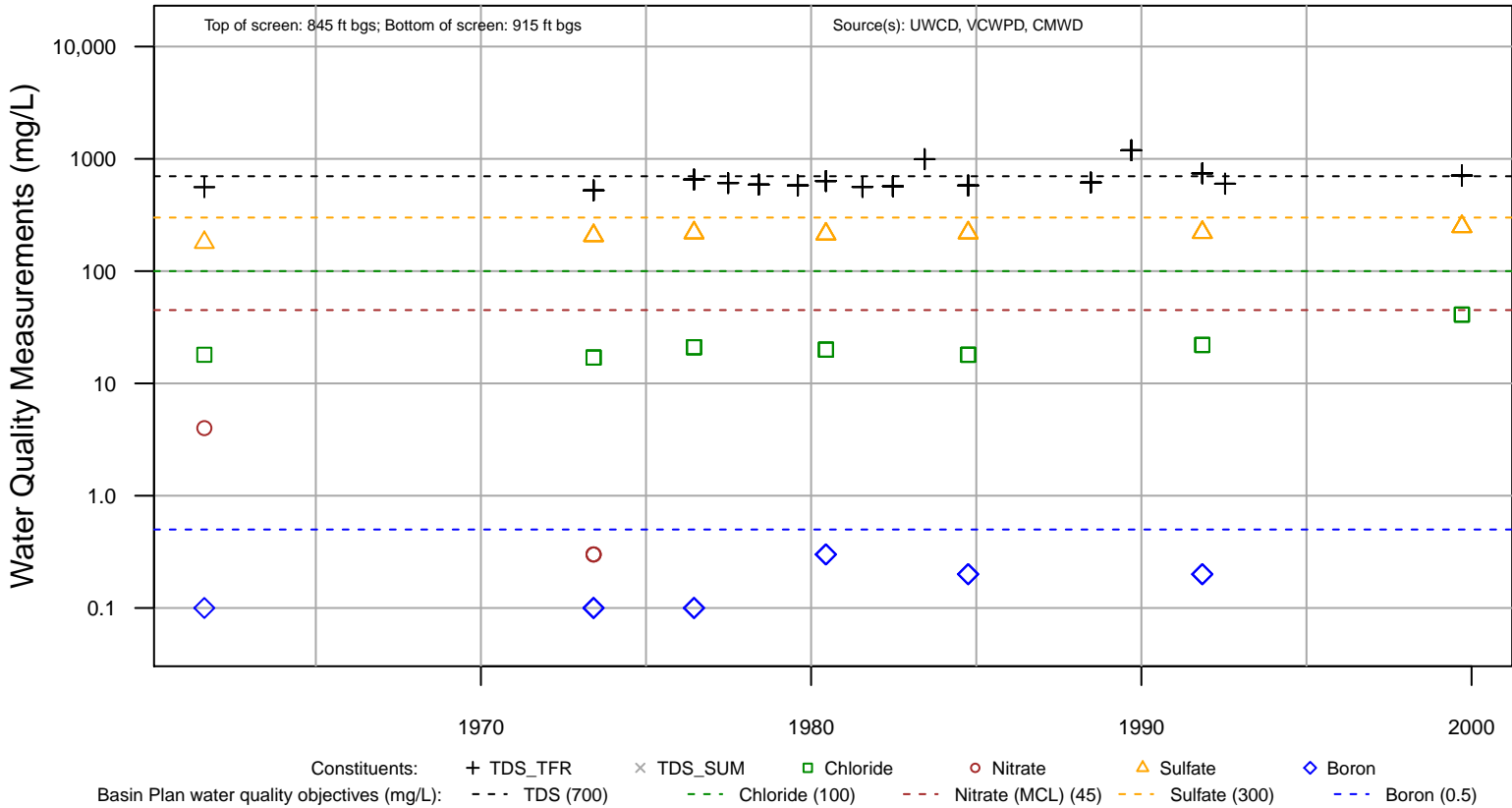


# 02N20W06J01S



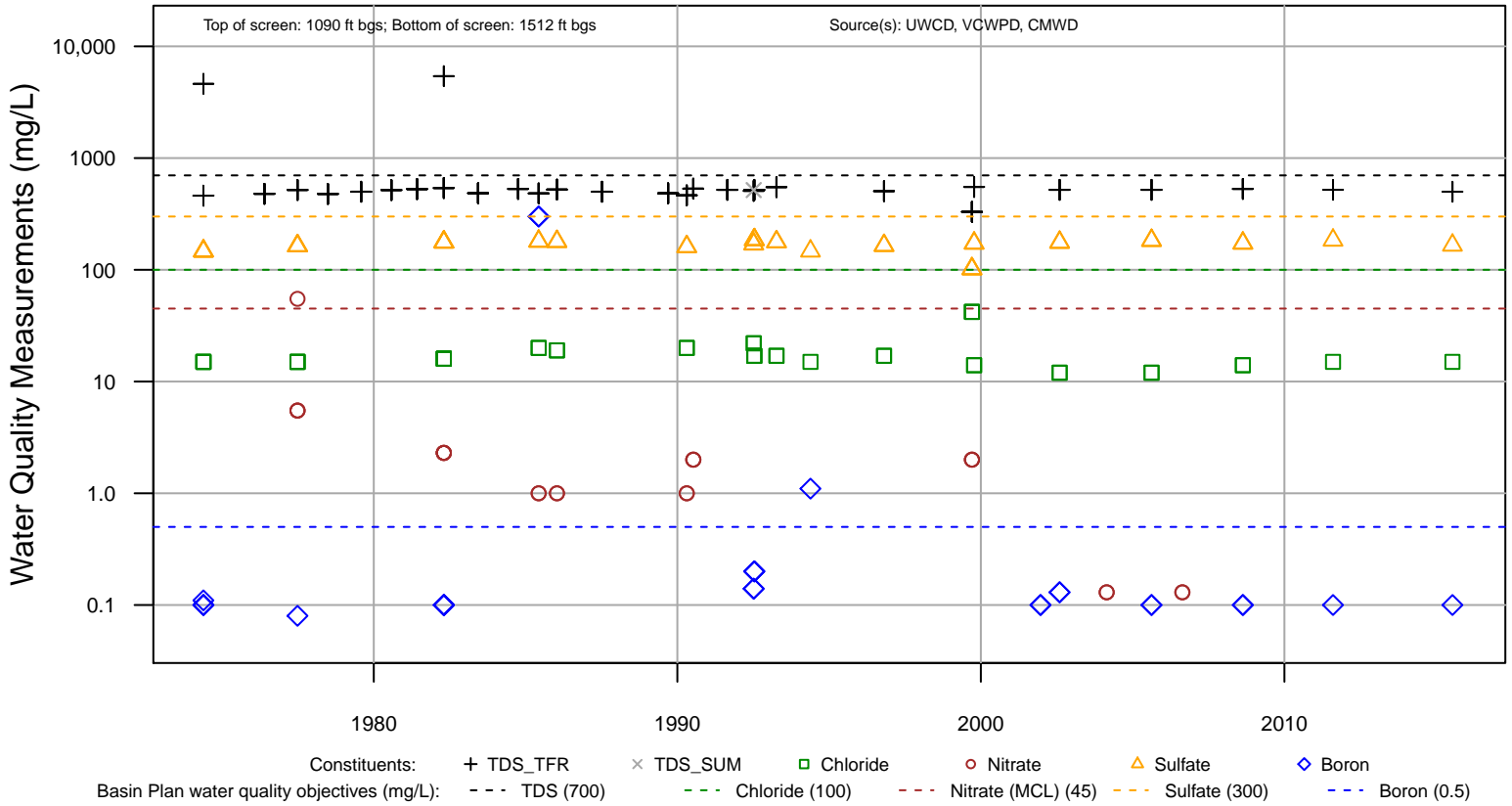
Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: Undesignated

# 02N20W06N01S



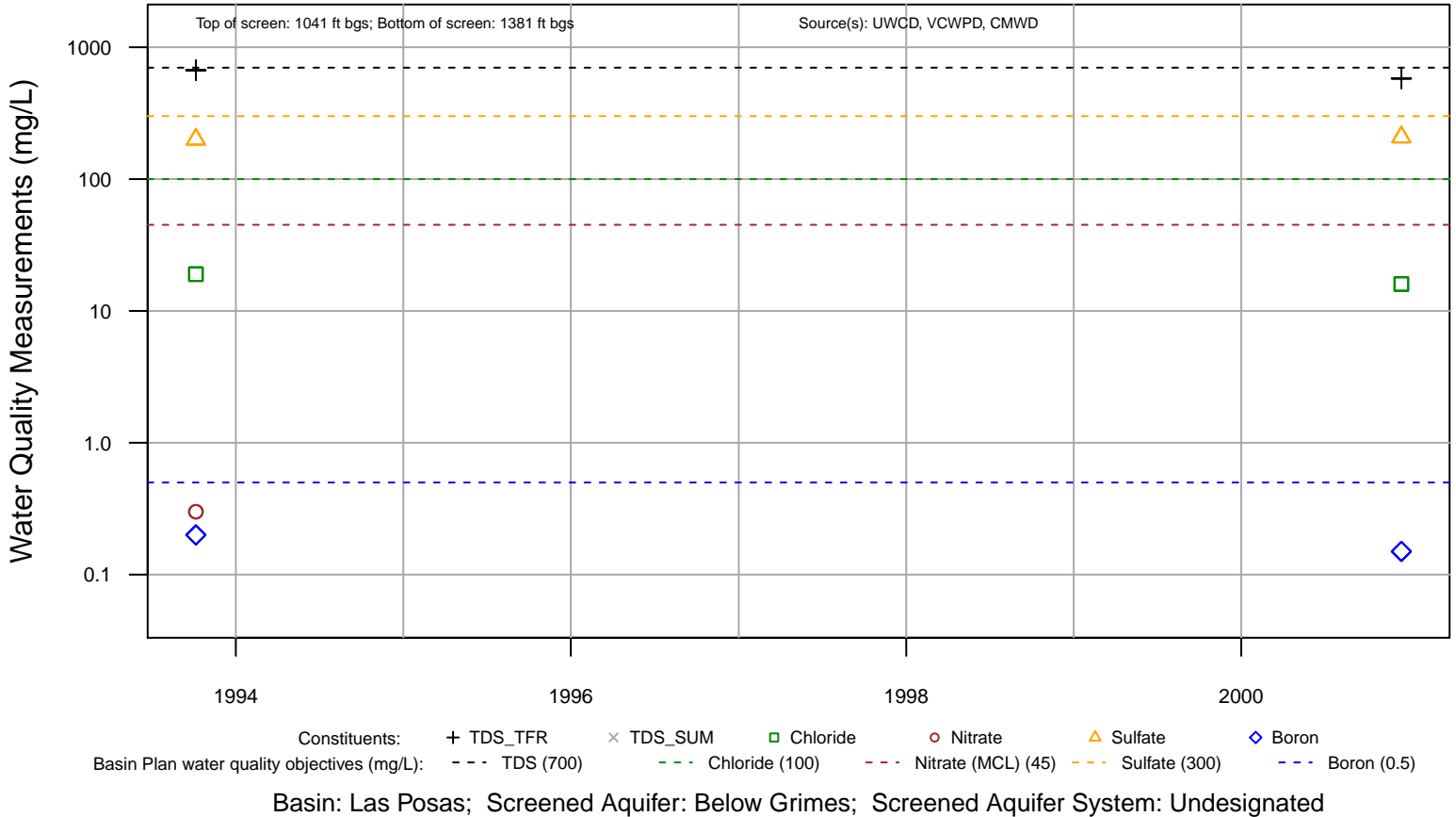
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W06R01S

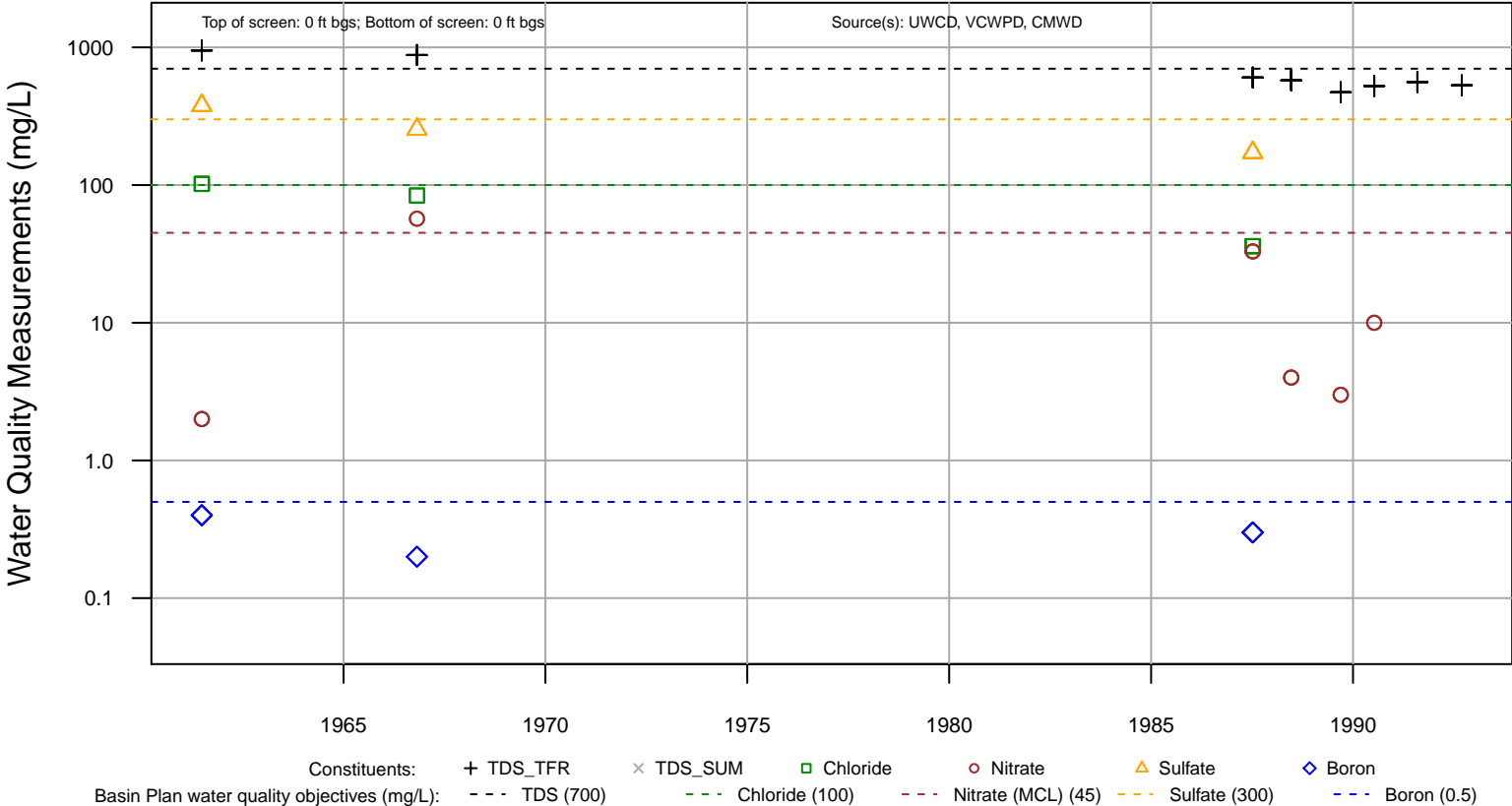


Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W06R03S

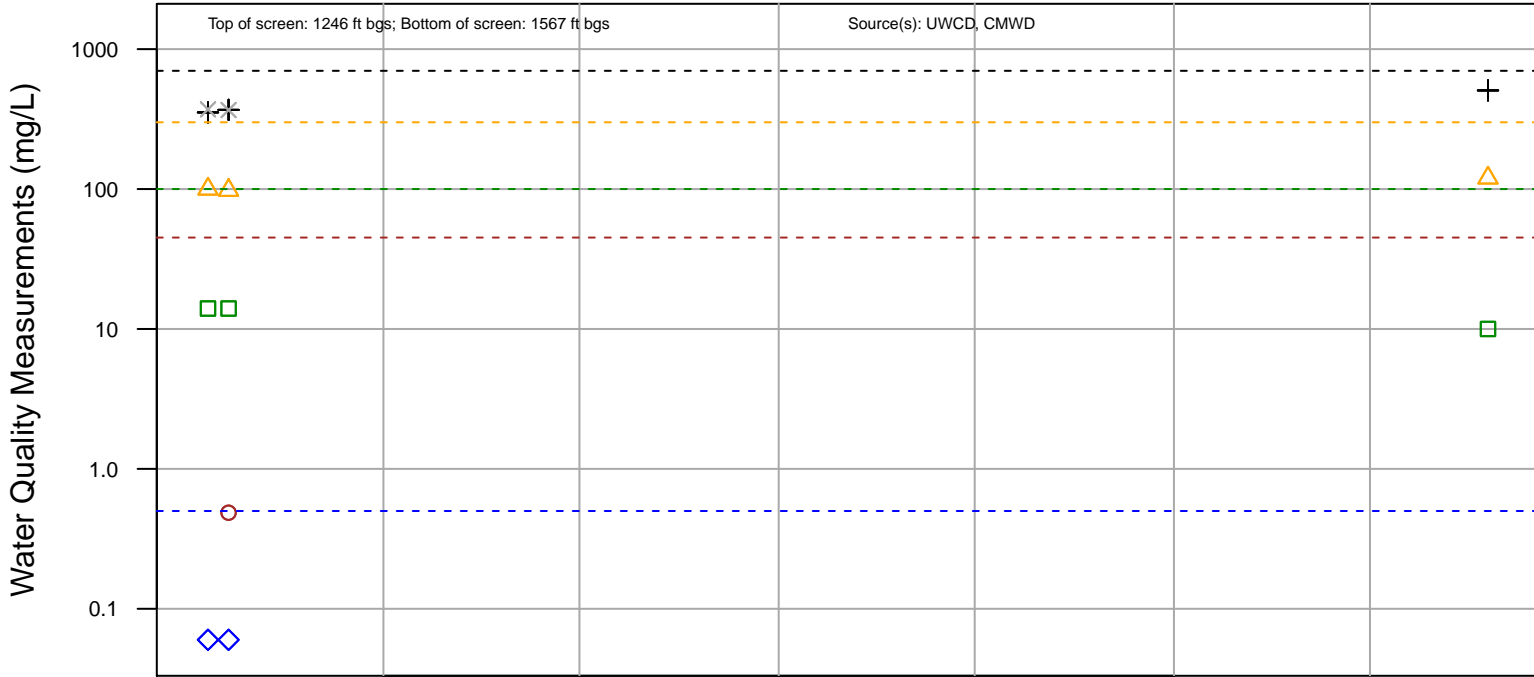


# 02N20W07F01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

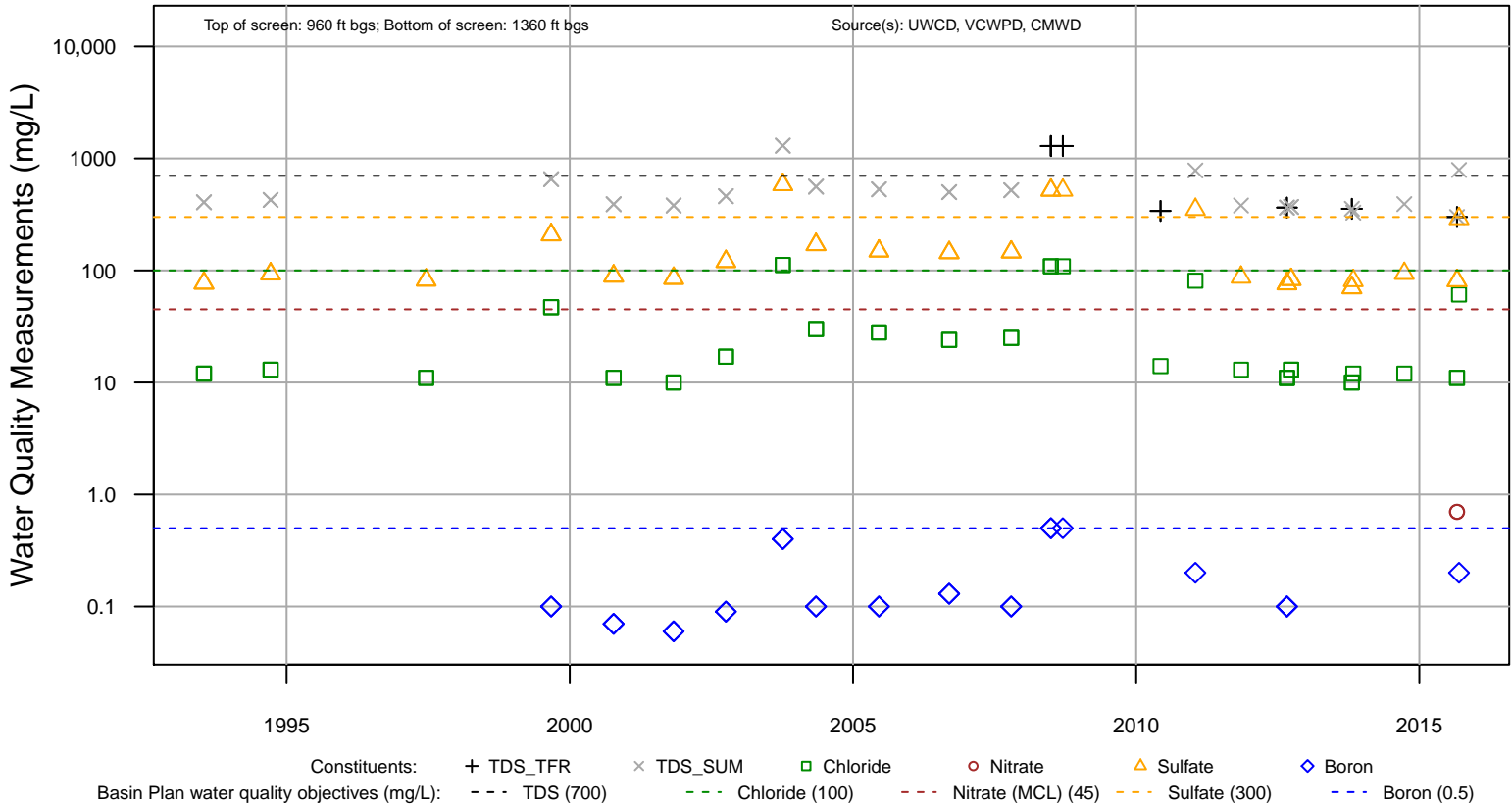
# 02N20W07L01S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

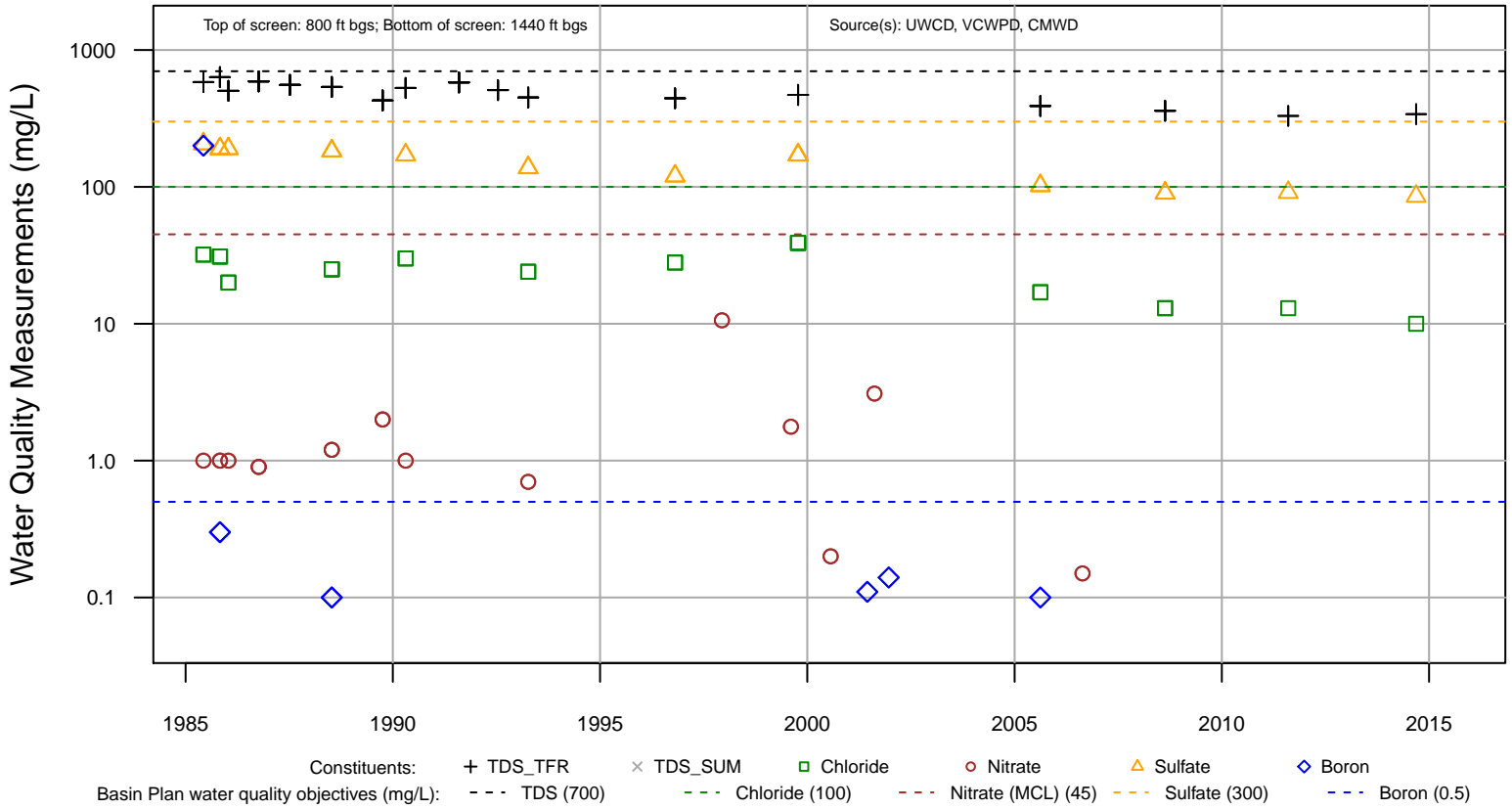
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W07R02S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

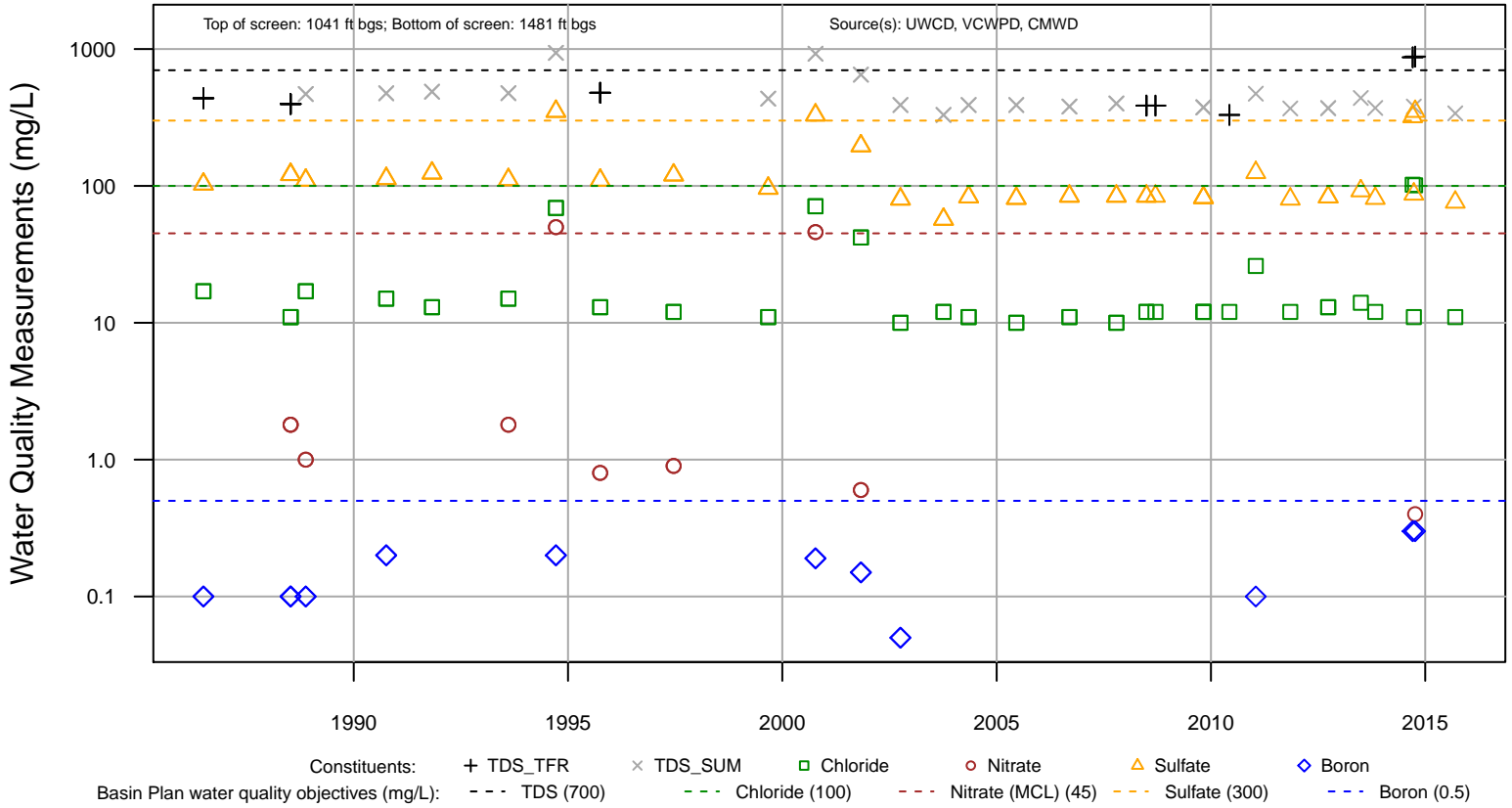
# 02N20W08B01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

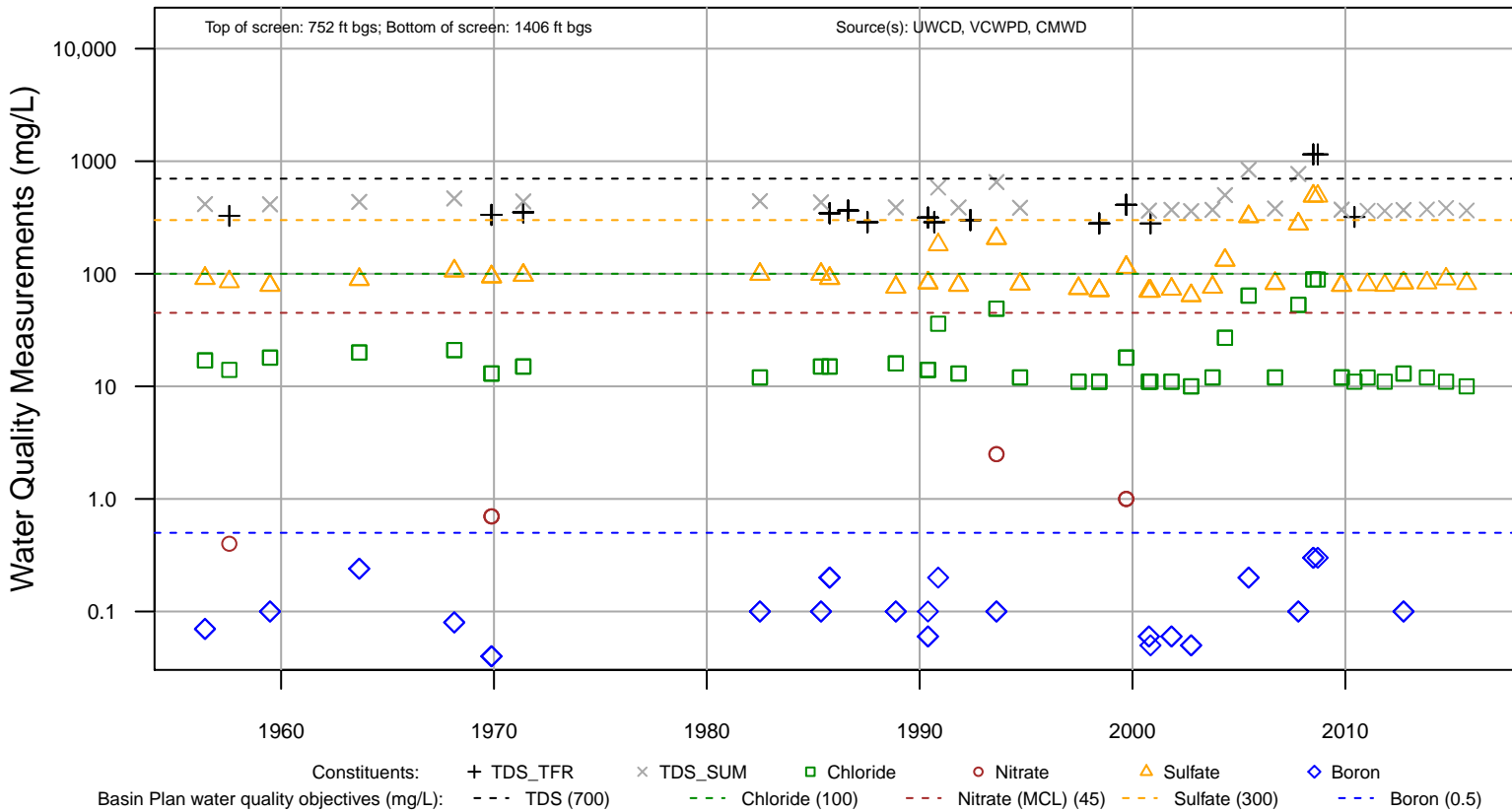


# 02N20W08E01S



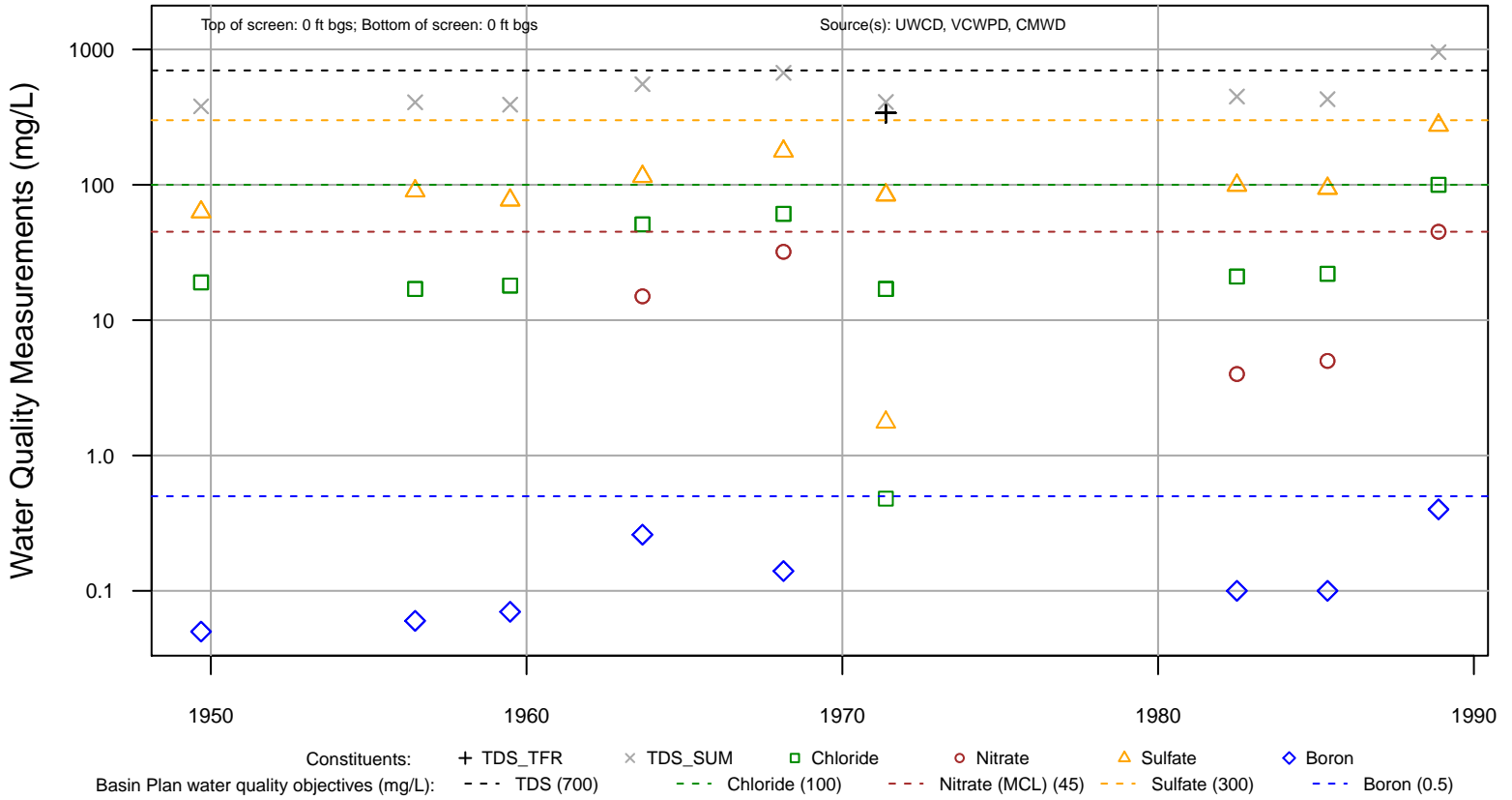
Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: Undesignated

# 02N20W08F01S



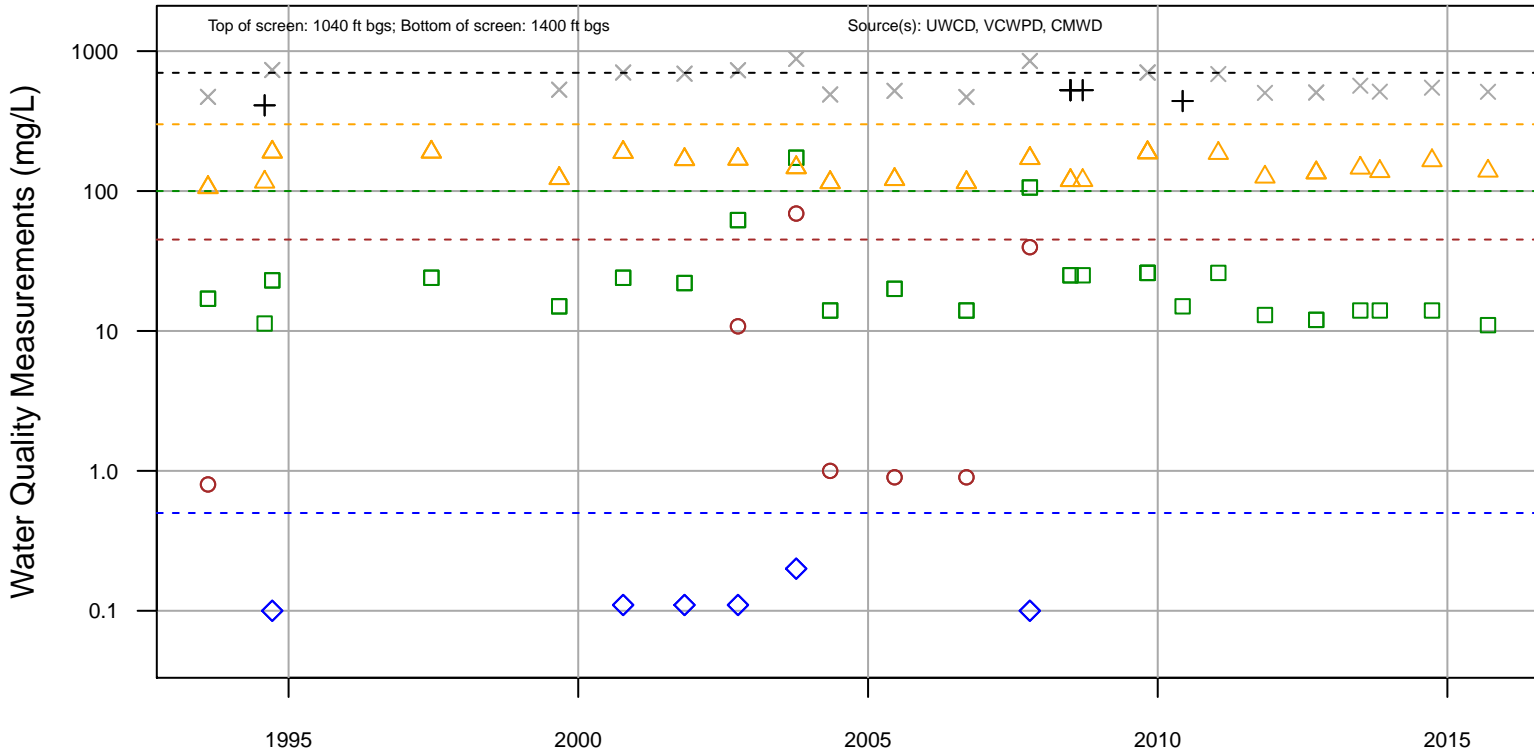
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N20W08H01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

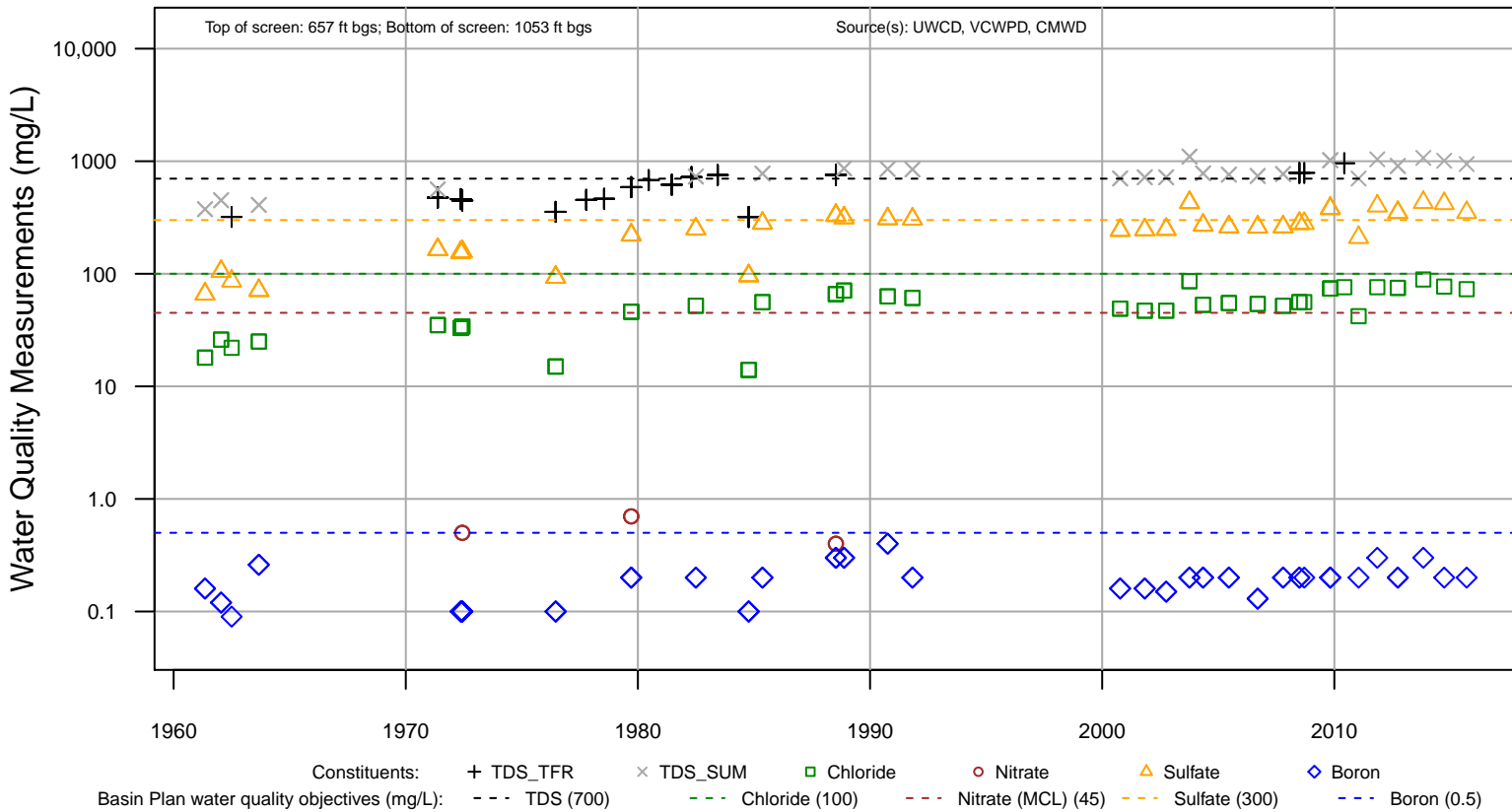
# 02N20W08M01S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

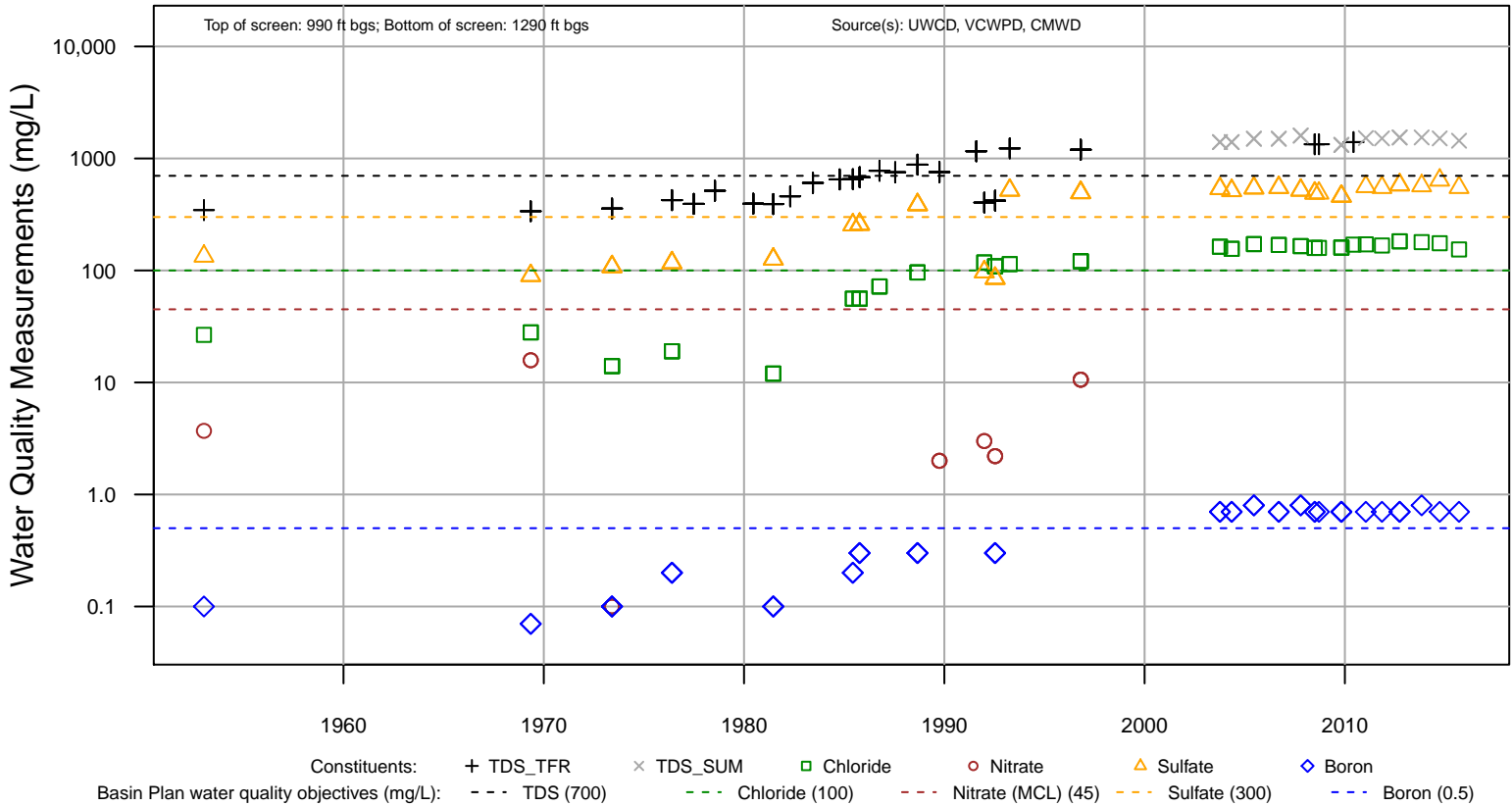
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N20W08Q01S



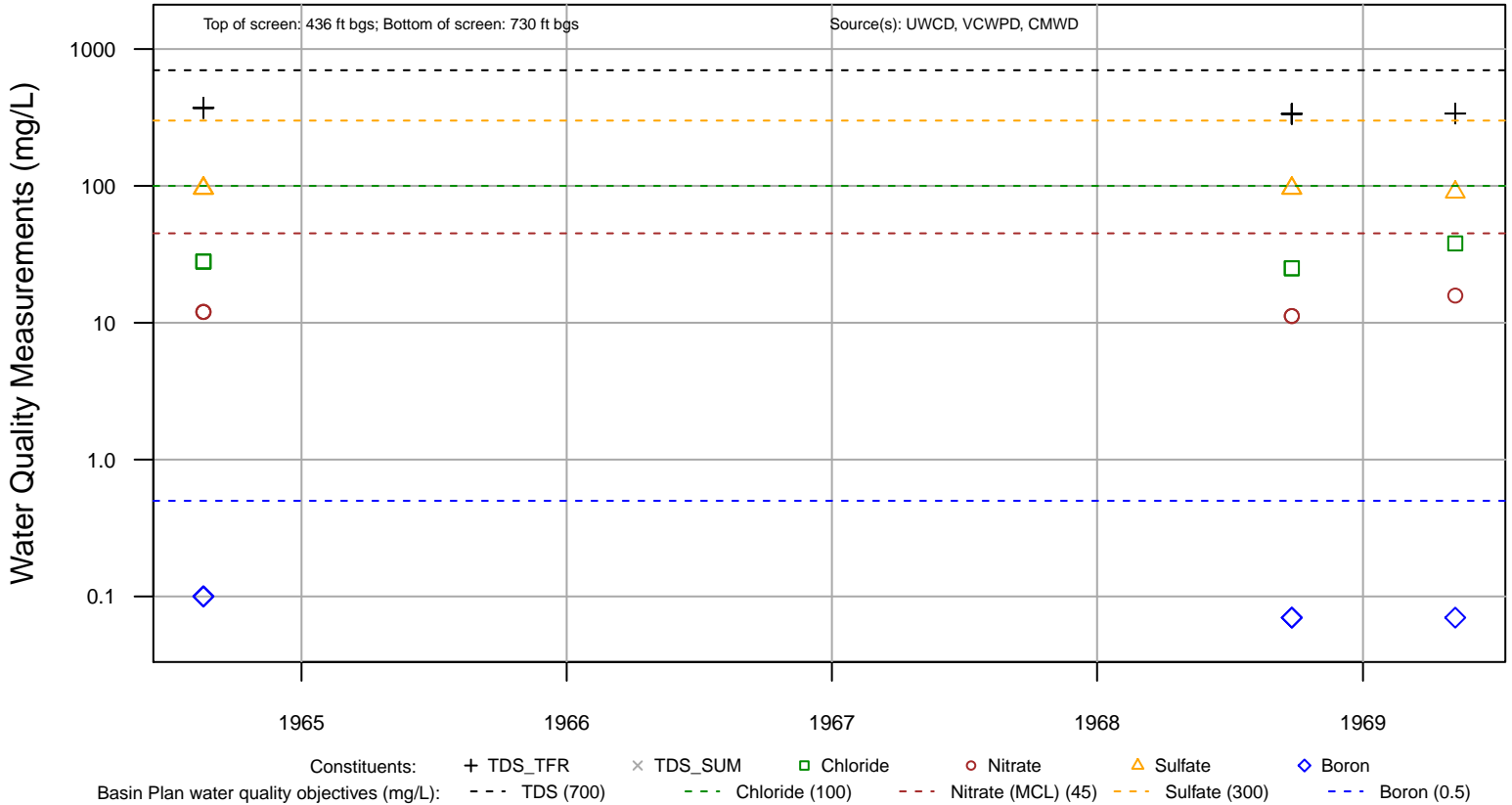
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N20W09F01S



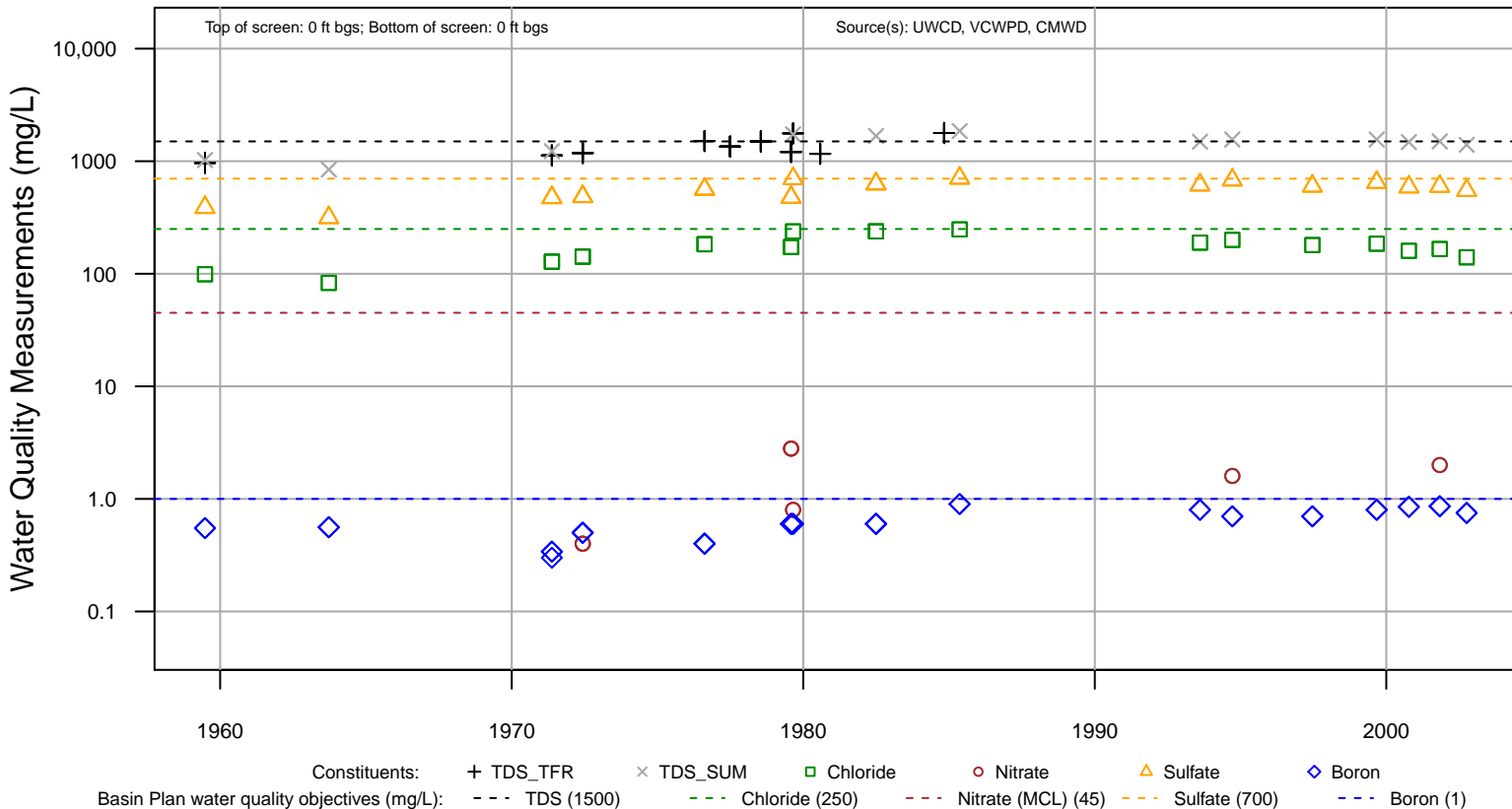
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W09H01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

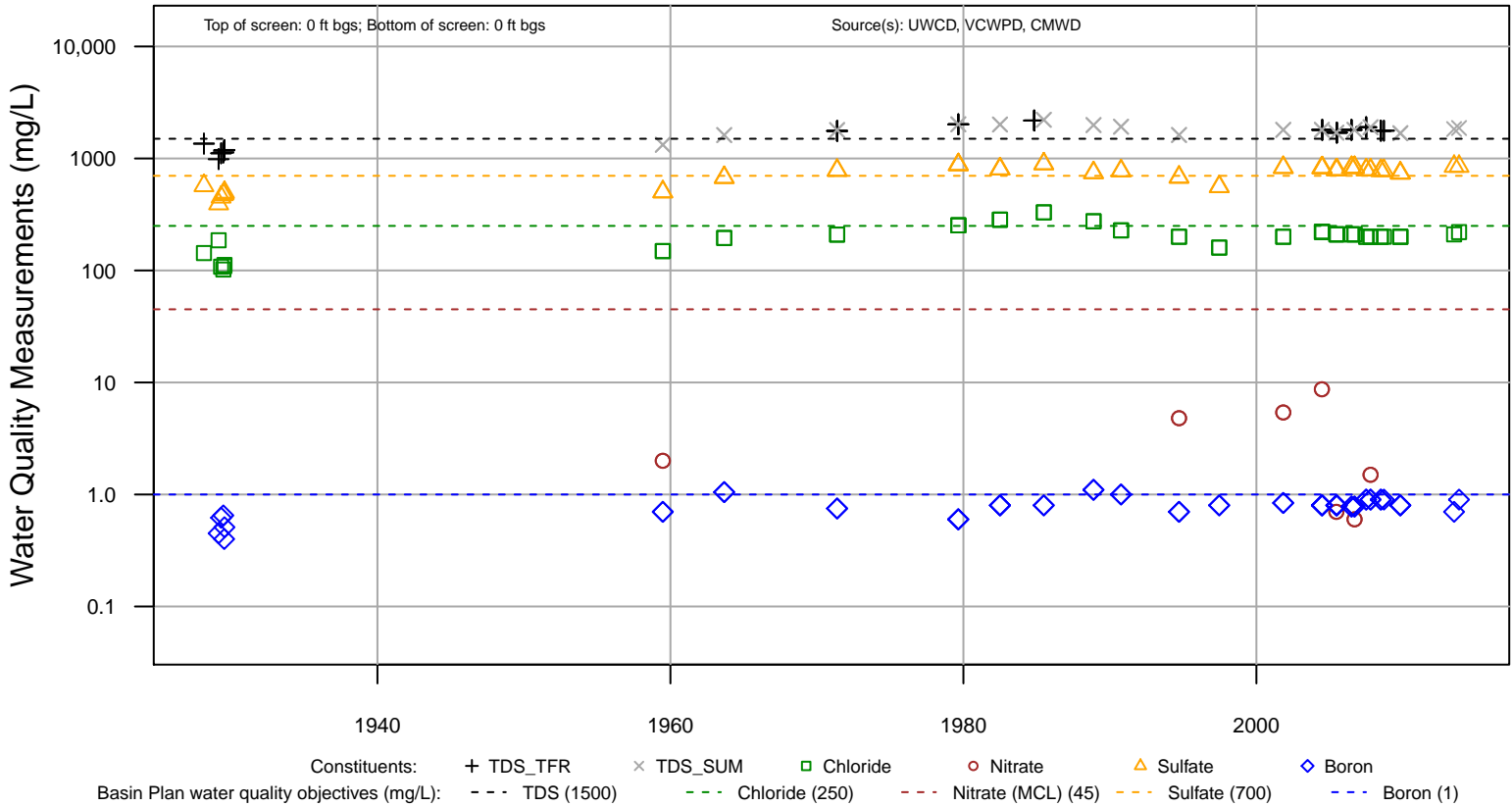
# 02N20W09Q01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

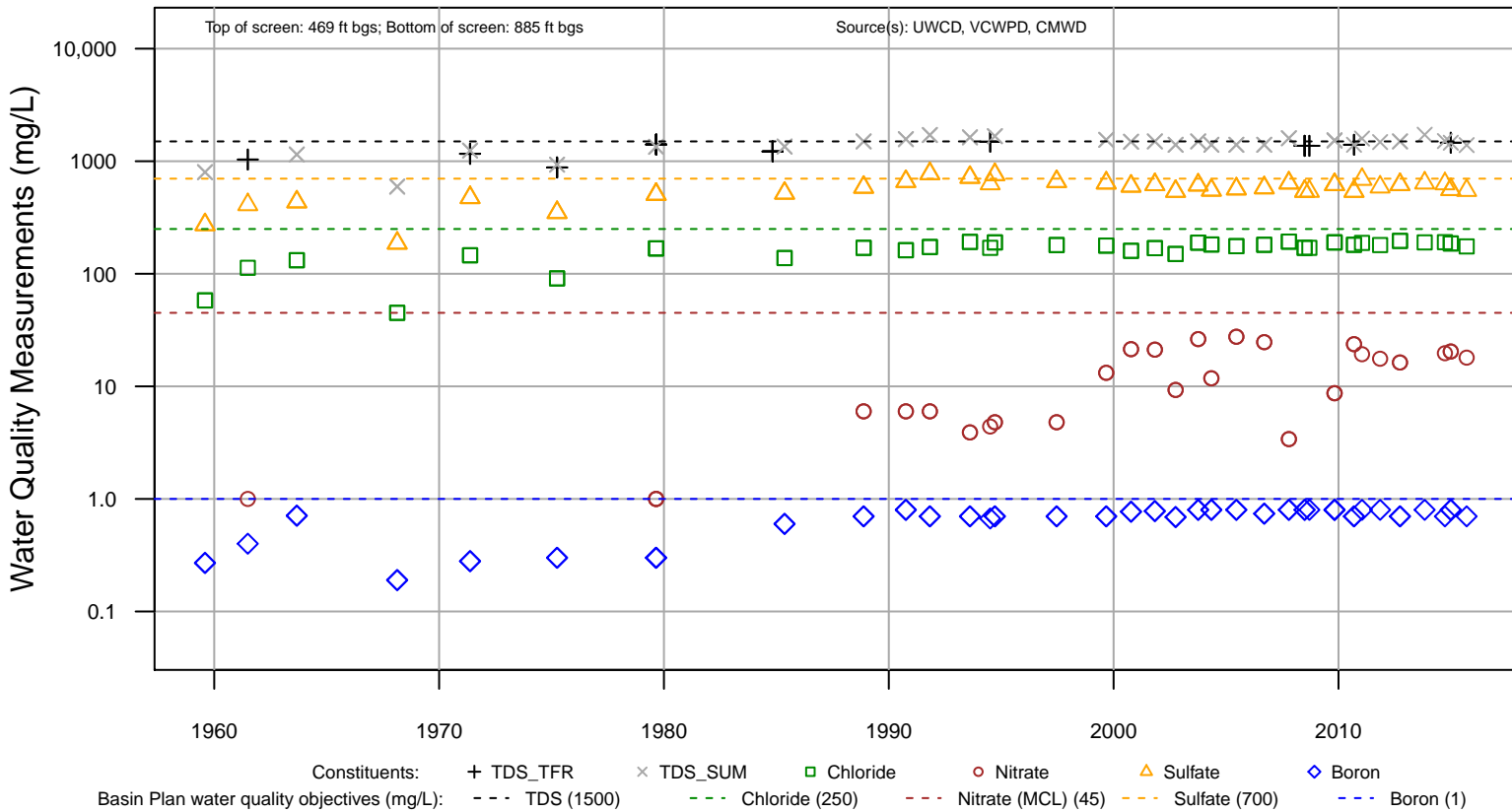


# 02N20W09Q04S



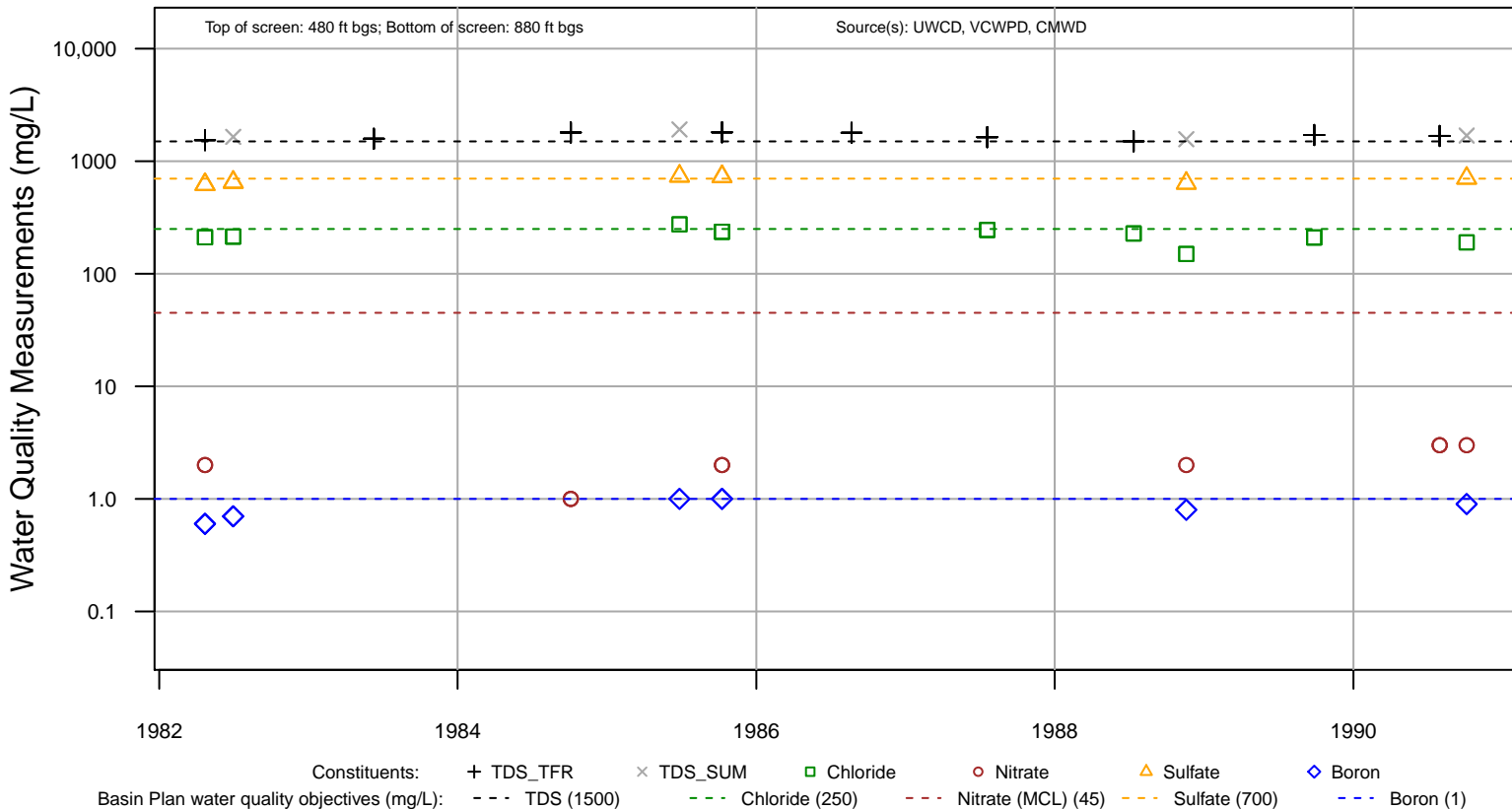
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N20W09Q05S



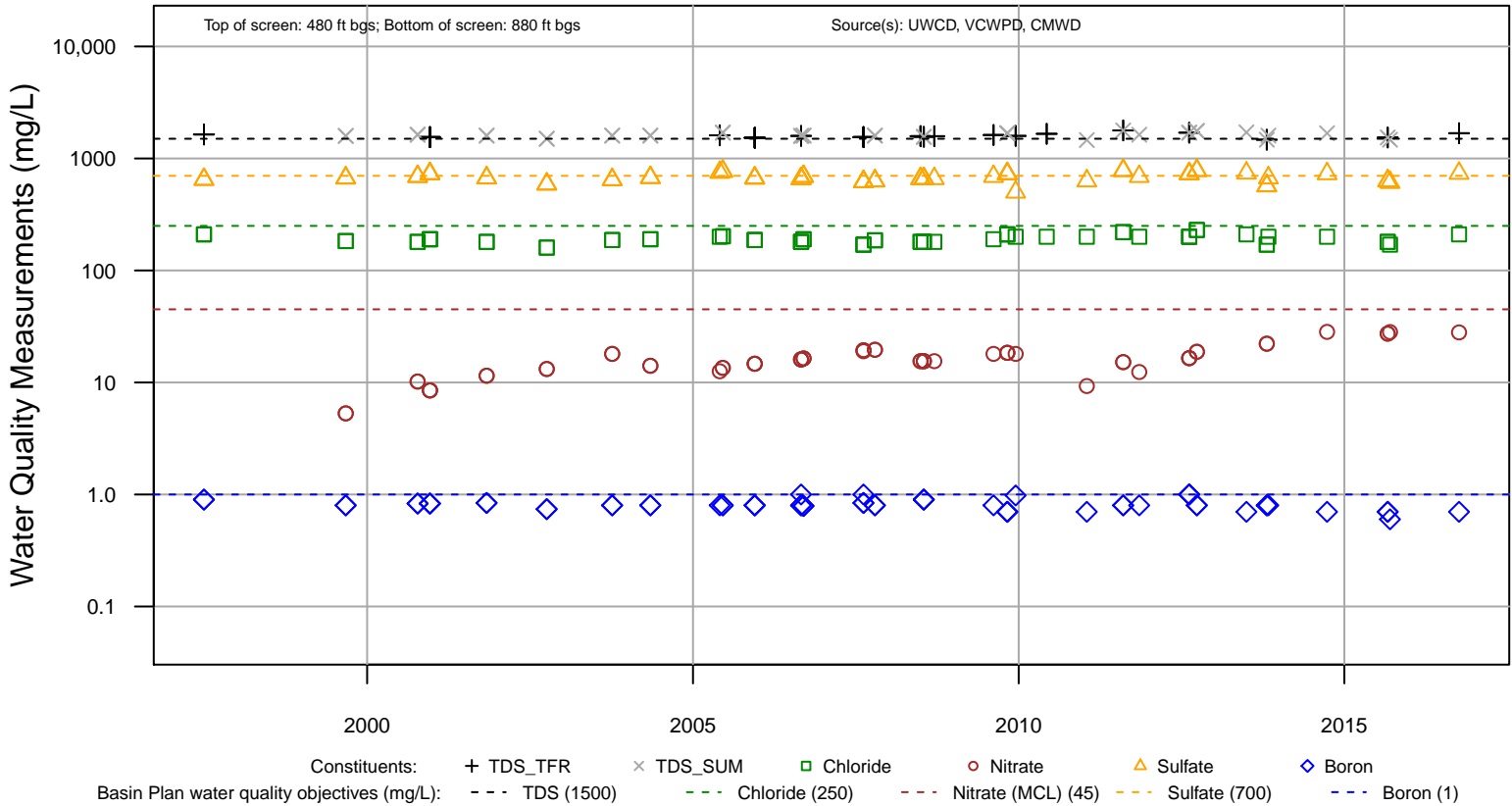
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N20W09Q06S



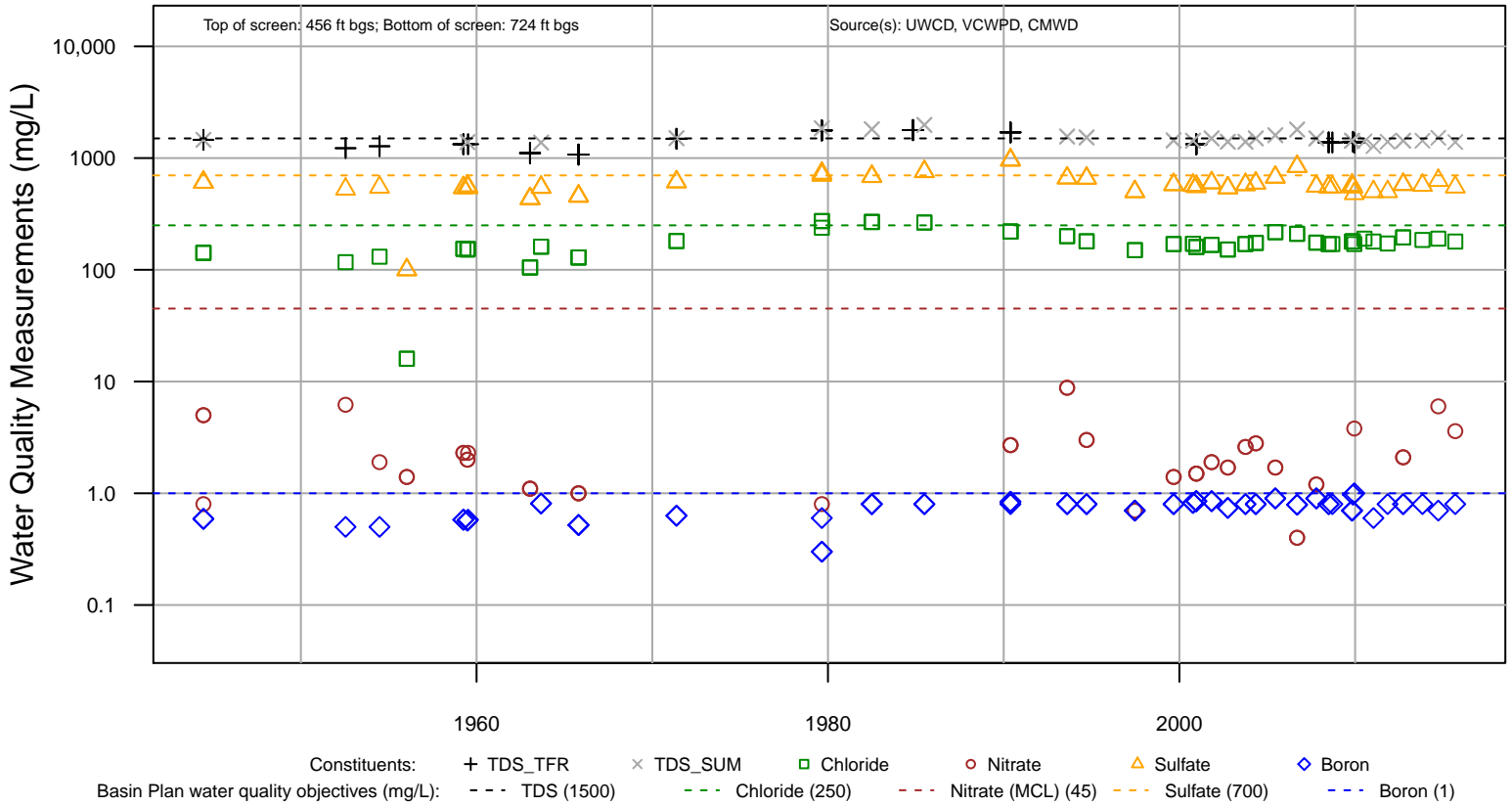
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W09Q07S



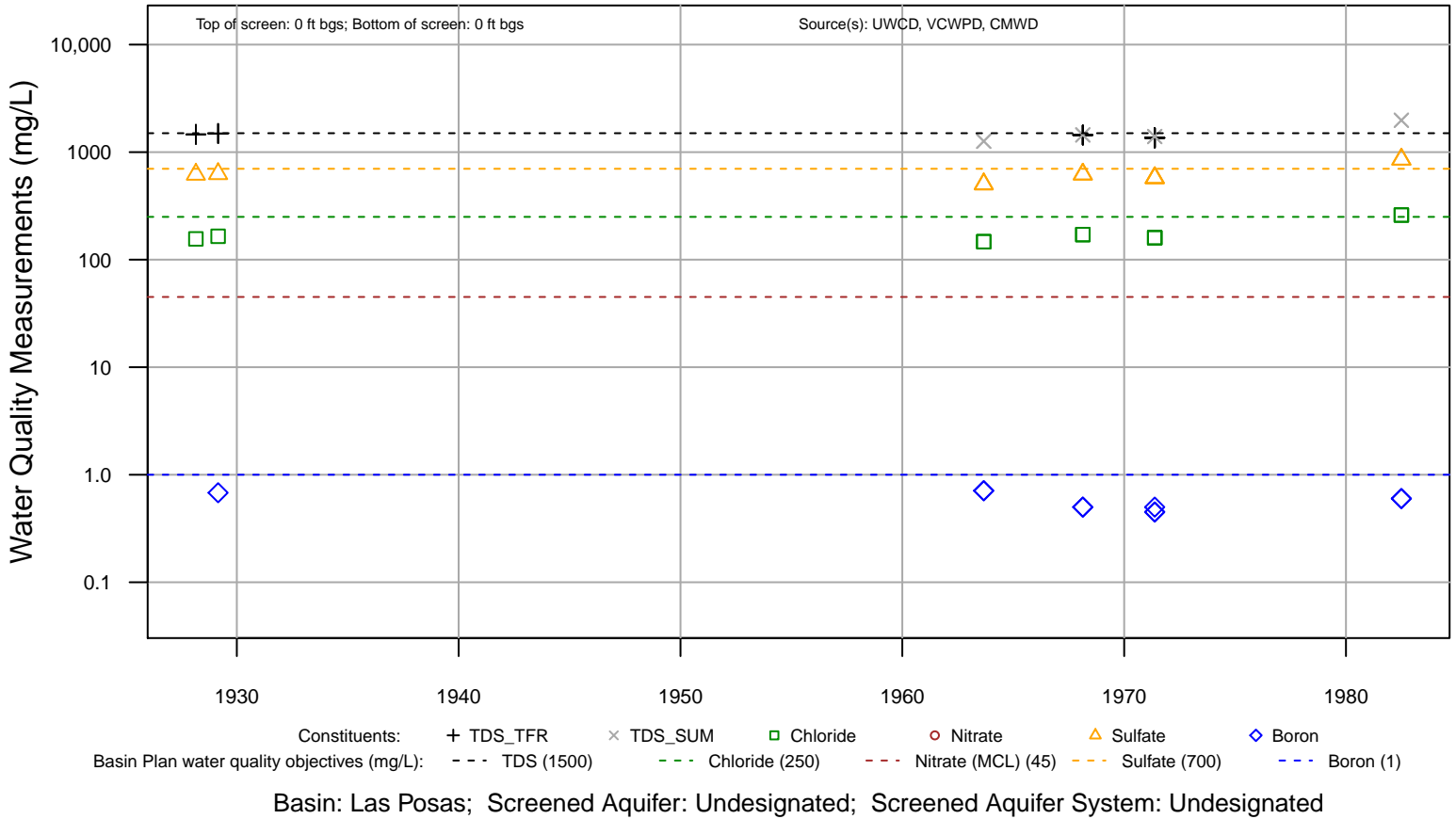
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W09R01S

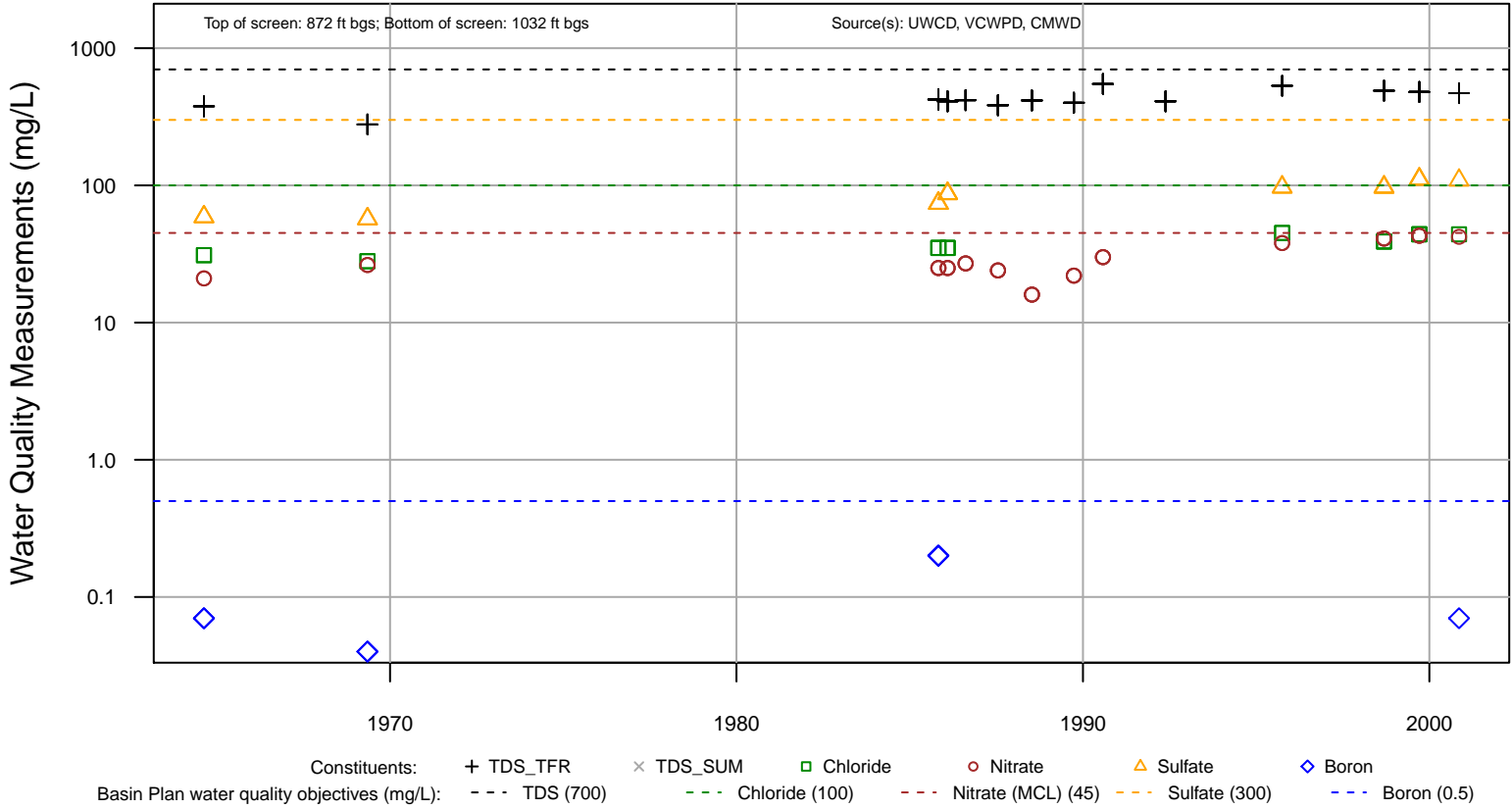


Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W09R02S

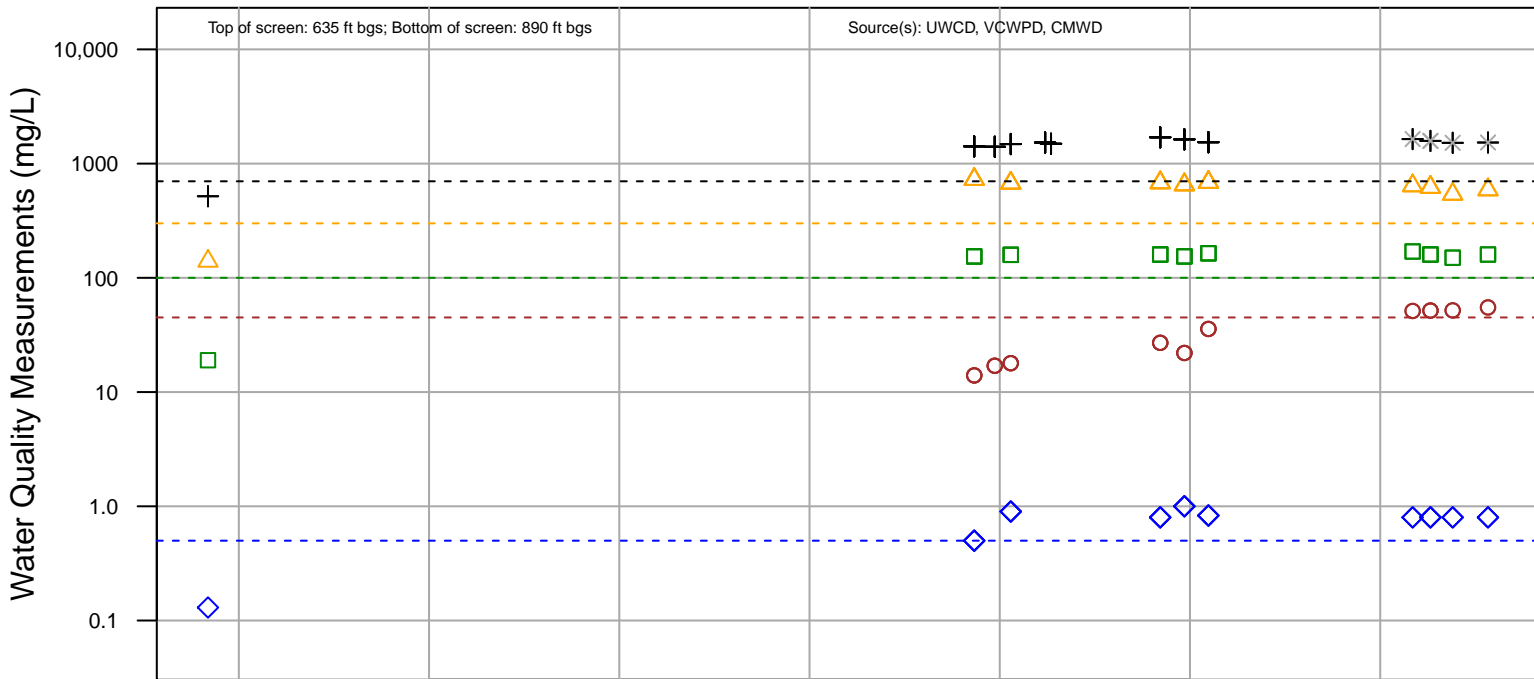


# 02N20W10D02S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W10G01S



1960

1980

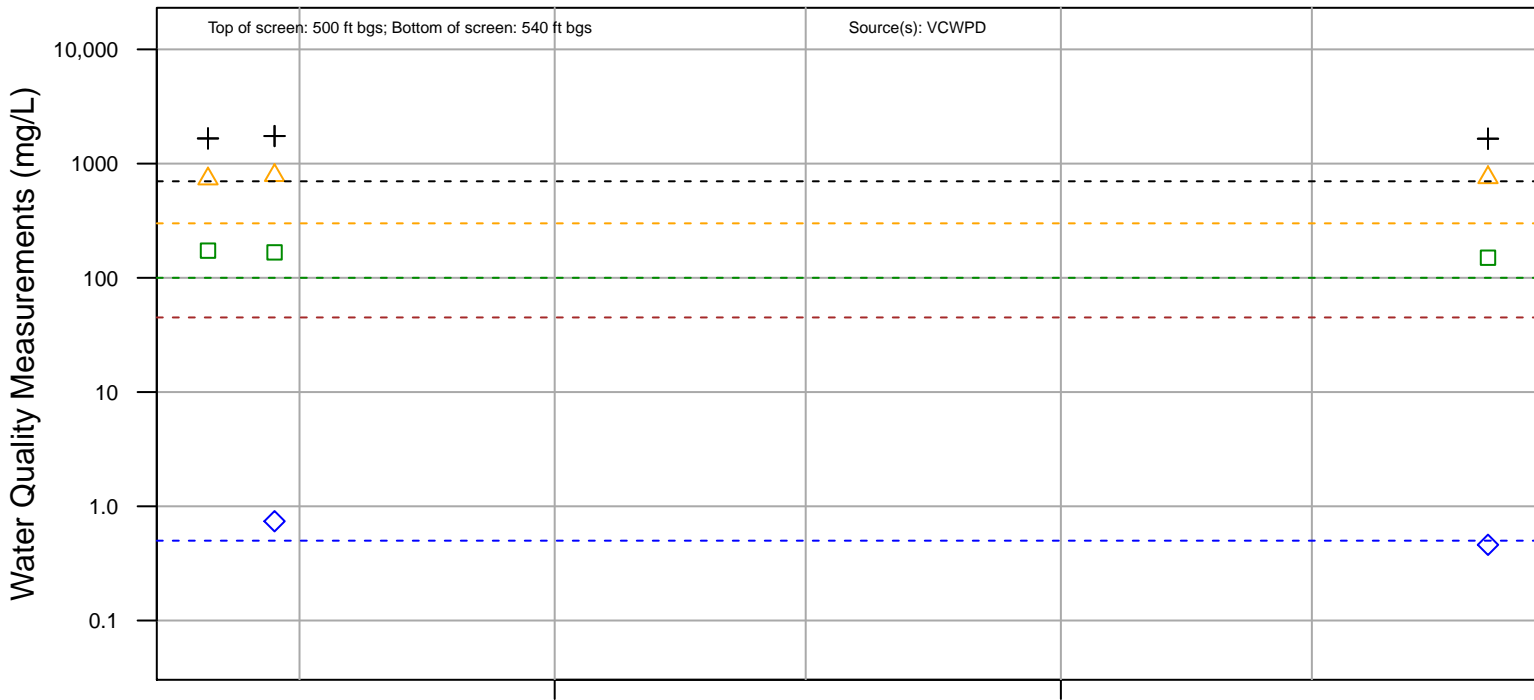
2000

Constituents: + TDS\_TFR × TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS



# 02N20W10J01S



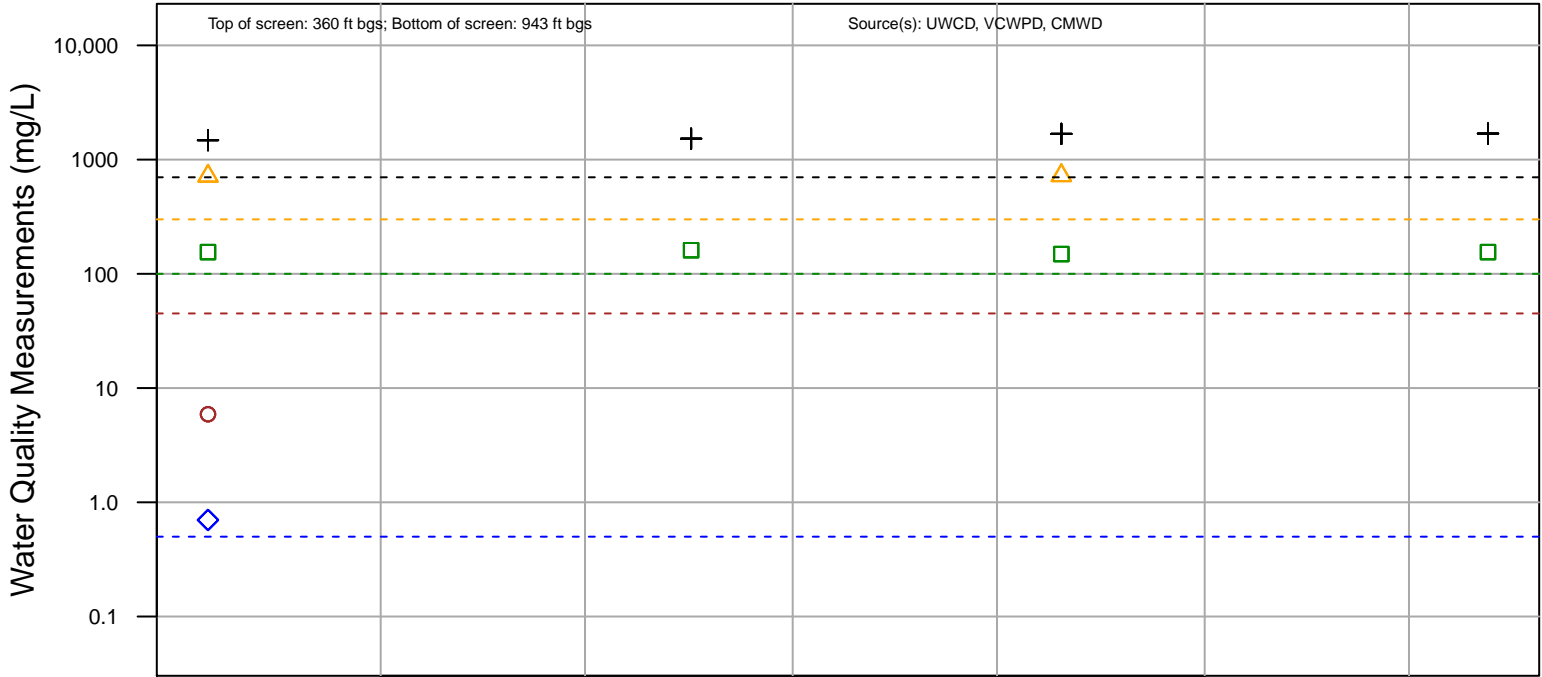
1929

1930

Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

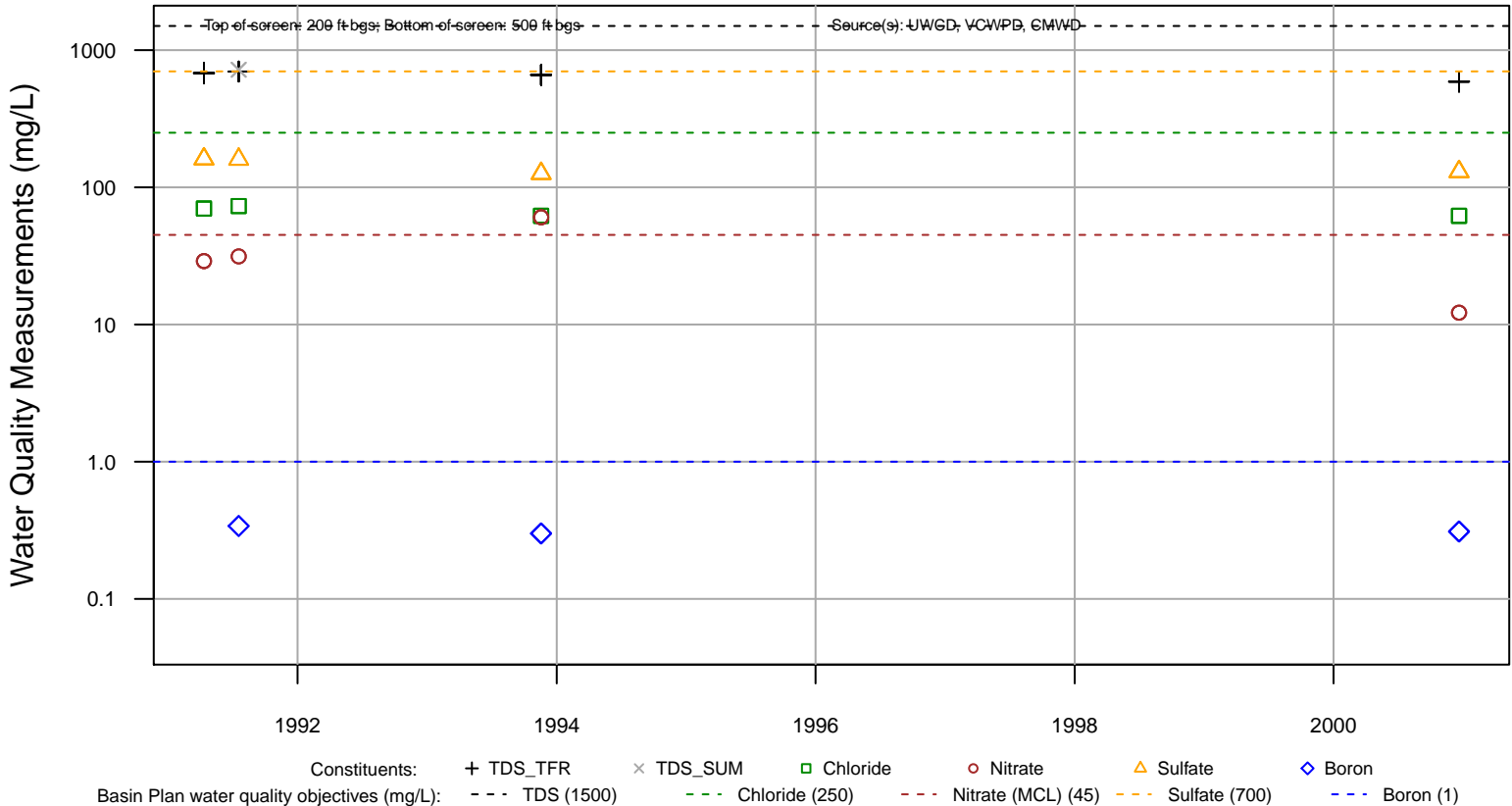
# 02N20W11D01S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

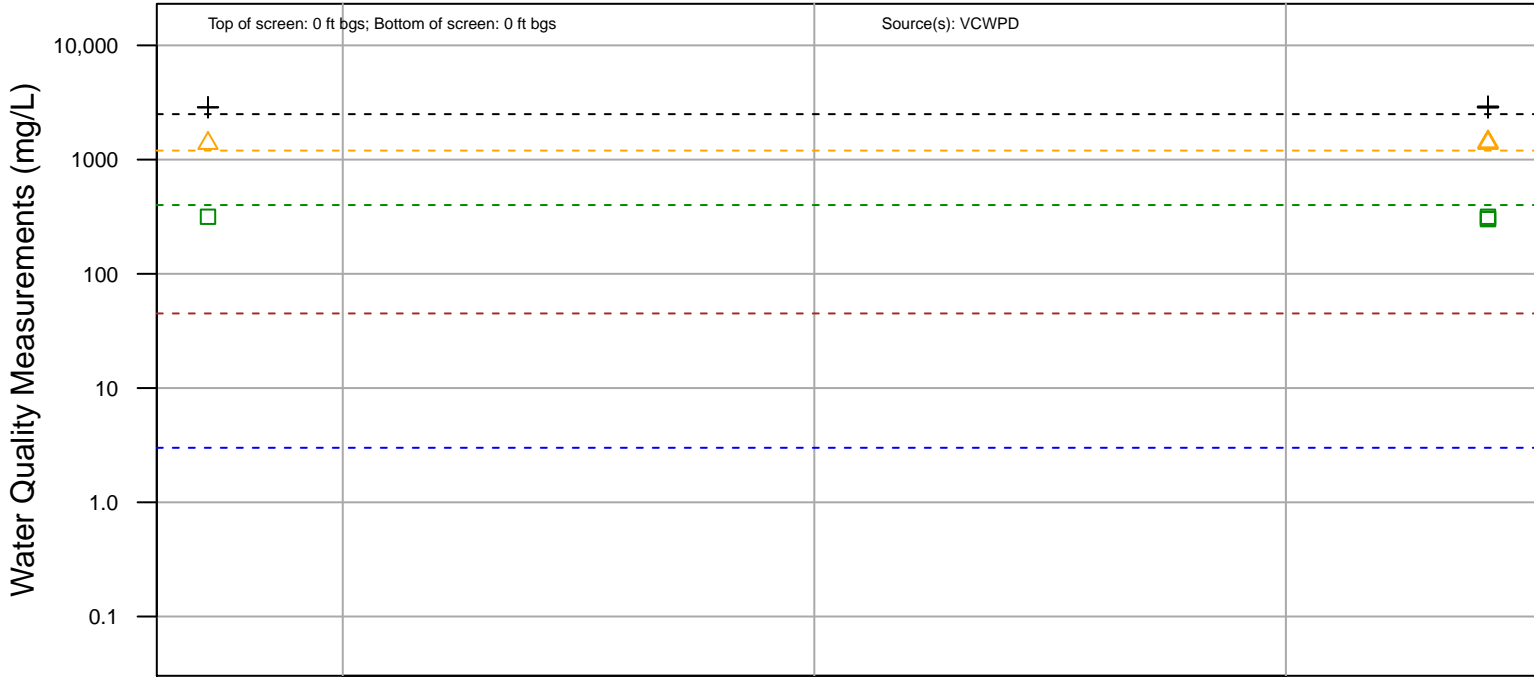
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 02N20W11R02S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N20W12F01S



Jun 03

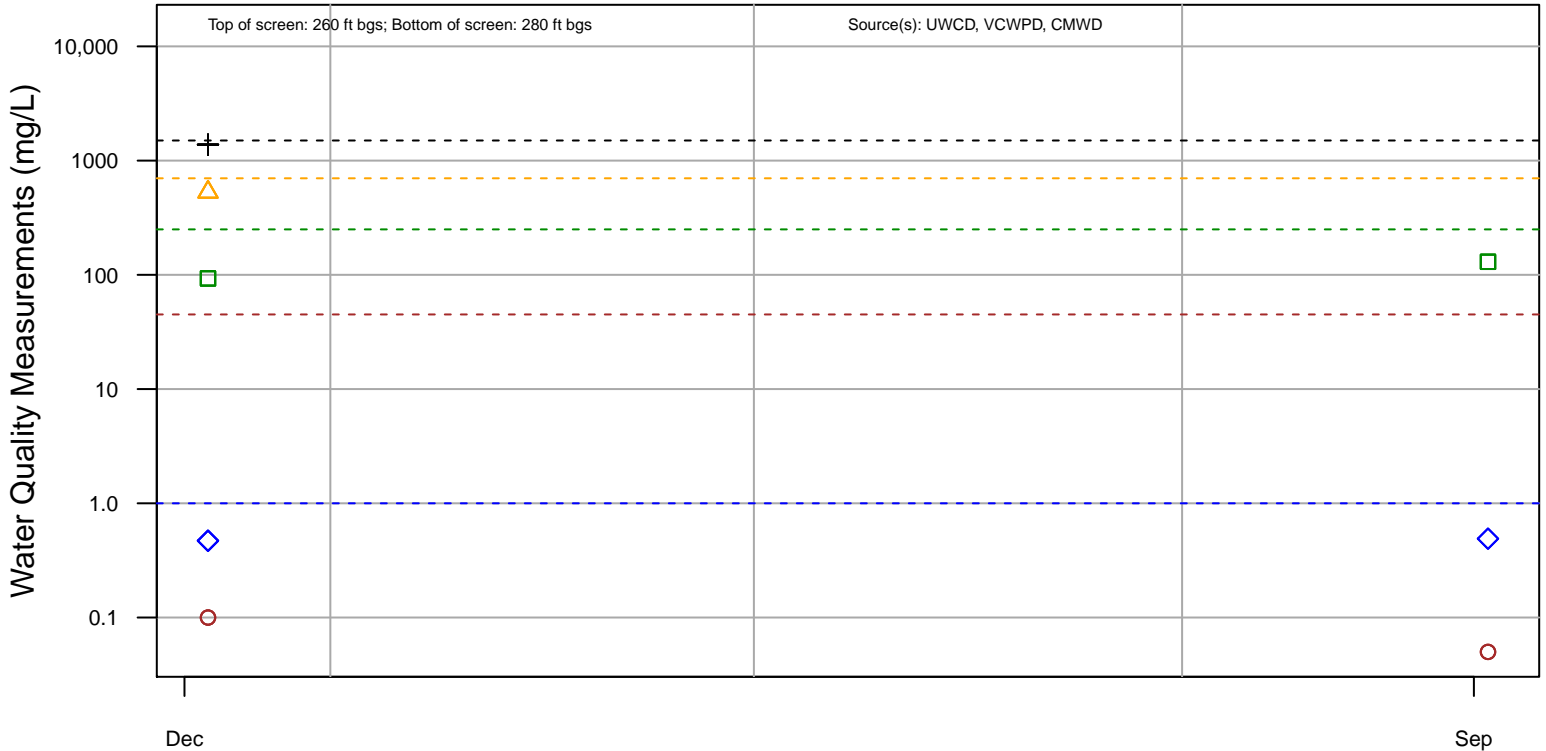
Jun 10

Jun 17

Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (2500) - - - Chloride (400) - - - Nitrate (MCL) (45) - - - Sulfate (1200) - - - Boron (3)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N20W16A02S

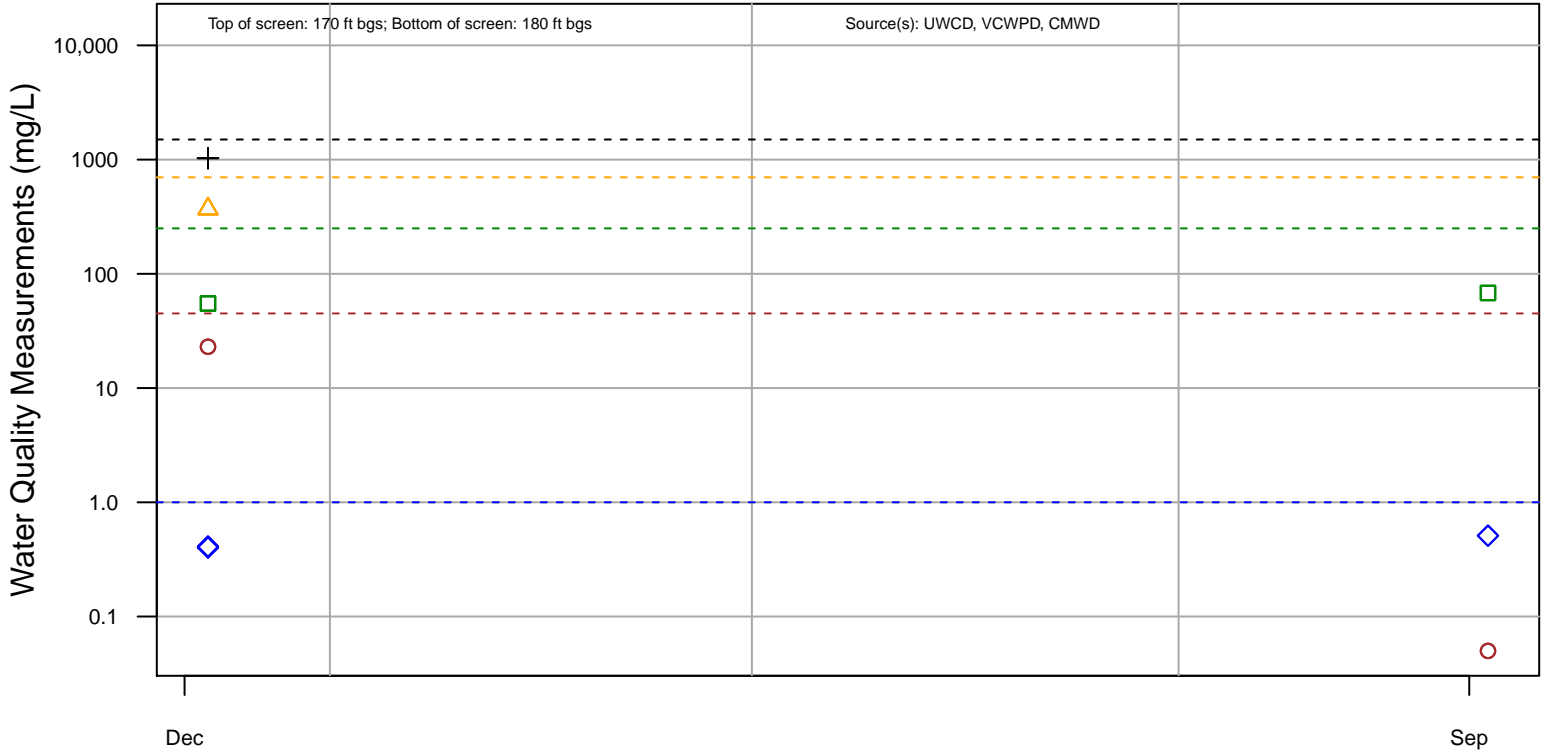


Basin Plan water quality objectives (mg/L):

Constituents:	+ TDS_TFR	x TDS_SUM	□ Chloride	○ Nitrate	△ Sulfate	◇ Boron
	- - - TDS (1500)	- - - Chloride (250)	- - - Nitrate (MCL) (45)	- - - Sulfate (700)	- - - Boron (1)	

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N20W16A03S

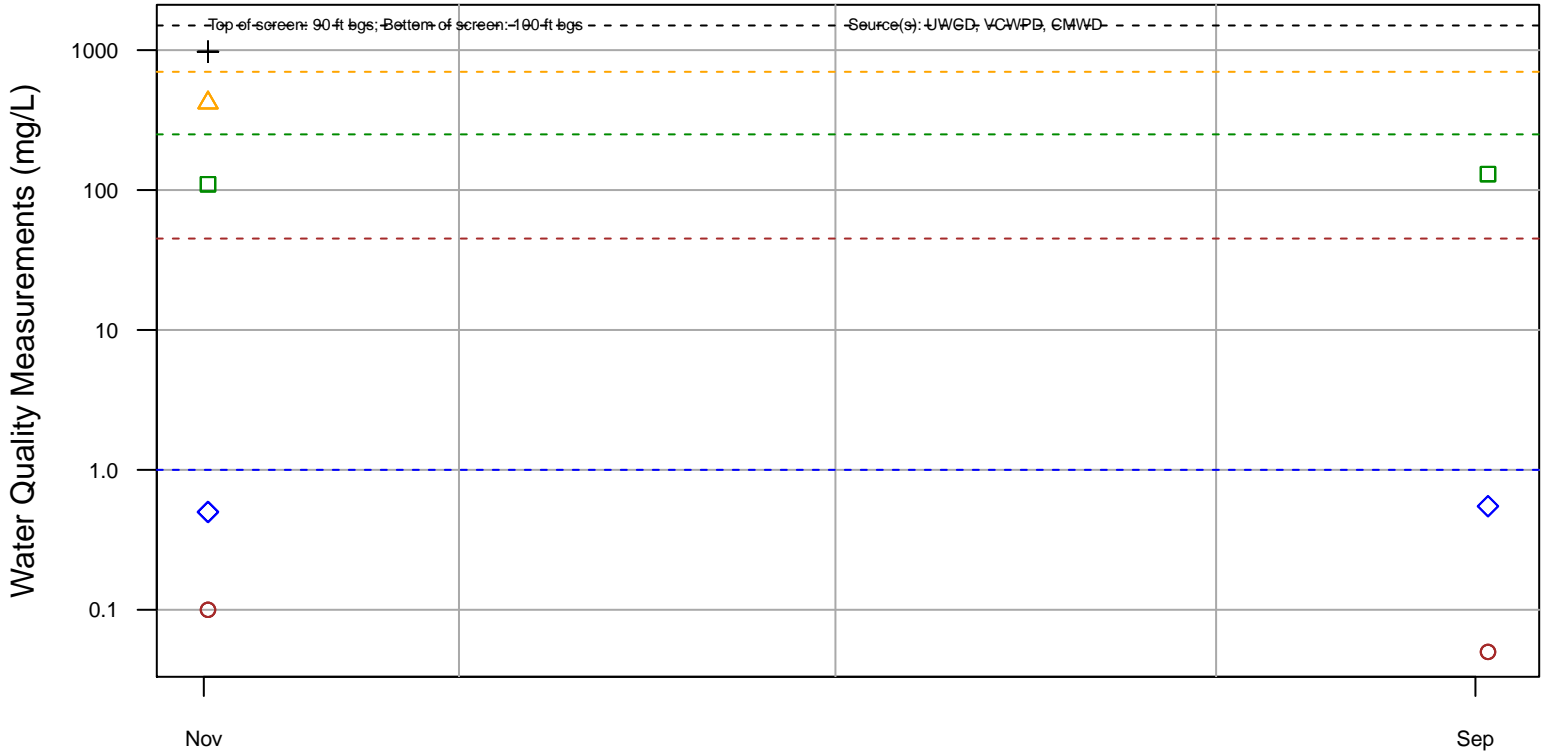


Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron

Basin Plan water quality objectives (mg/L): - - - TDS (1500)    - - - Chloride (250)    - - - Nitrate (MCL) (45)    - - - Sulfate (700)    - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

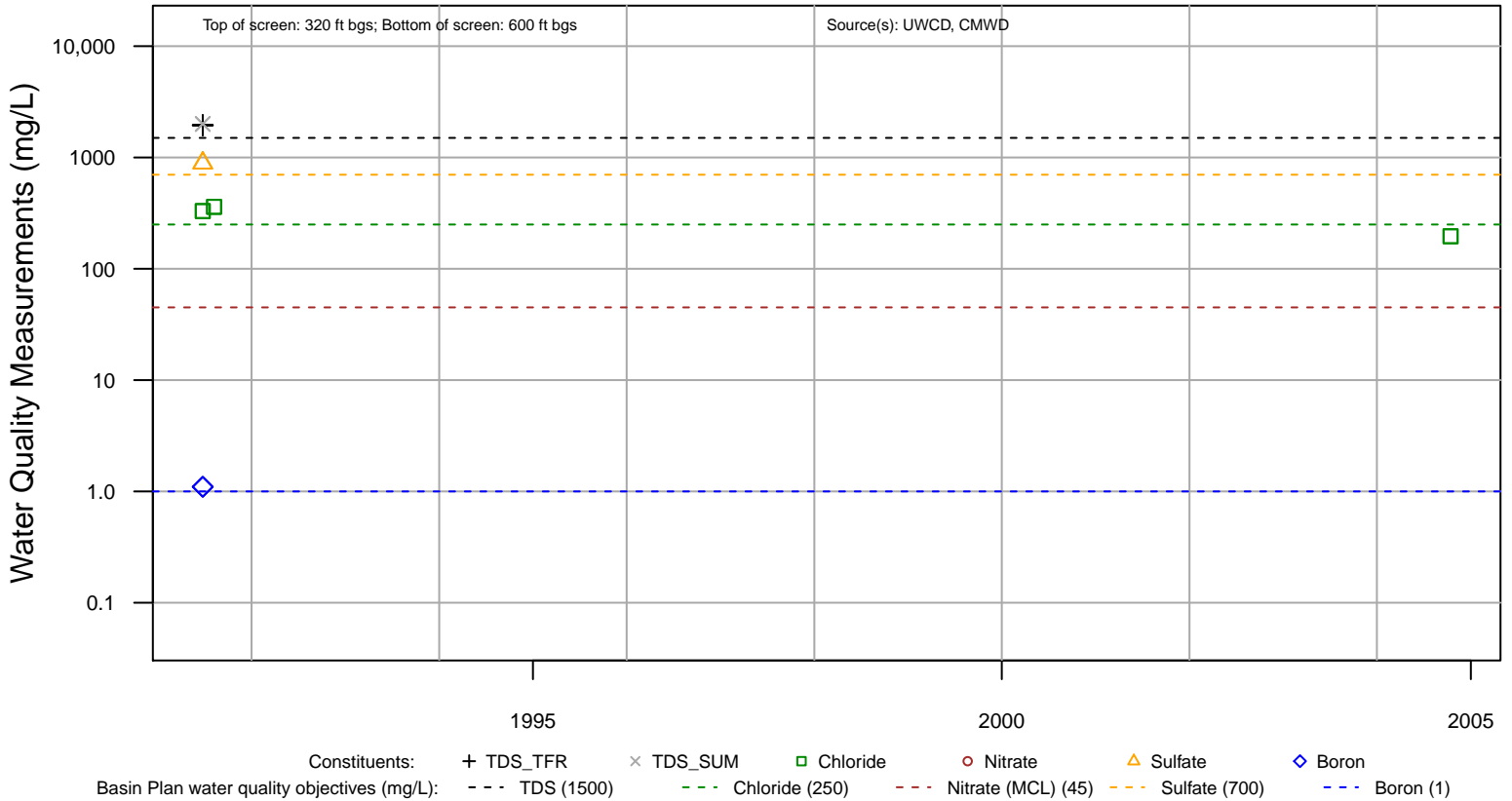
# 02N20W16A04S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): --- TDS (1500) --- Chloride (250) --- Nitrate (MCL) (45) --- Sulfate (700) --- Boron (1)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

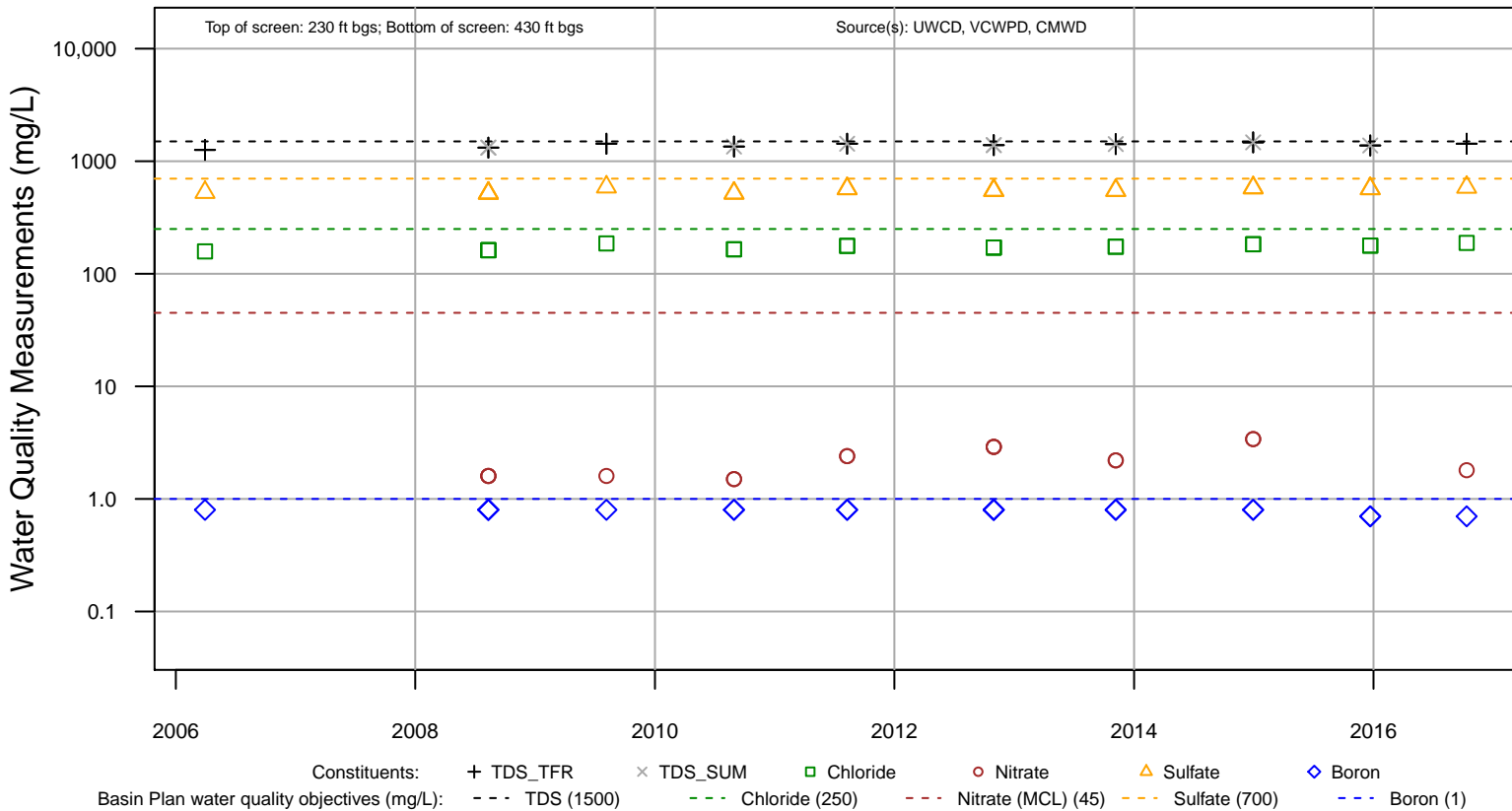
# 02N20W16B03S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

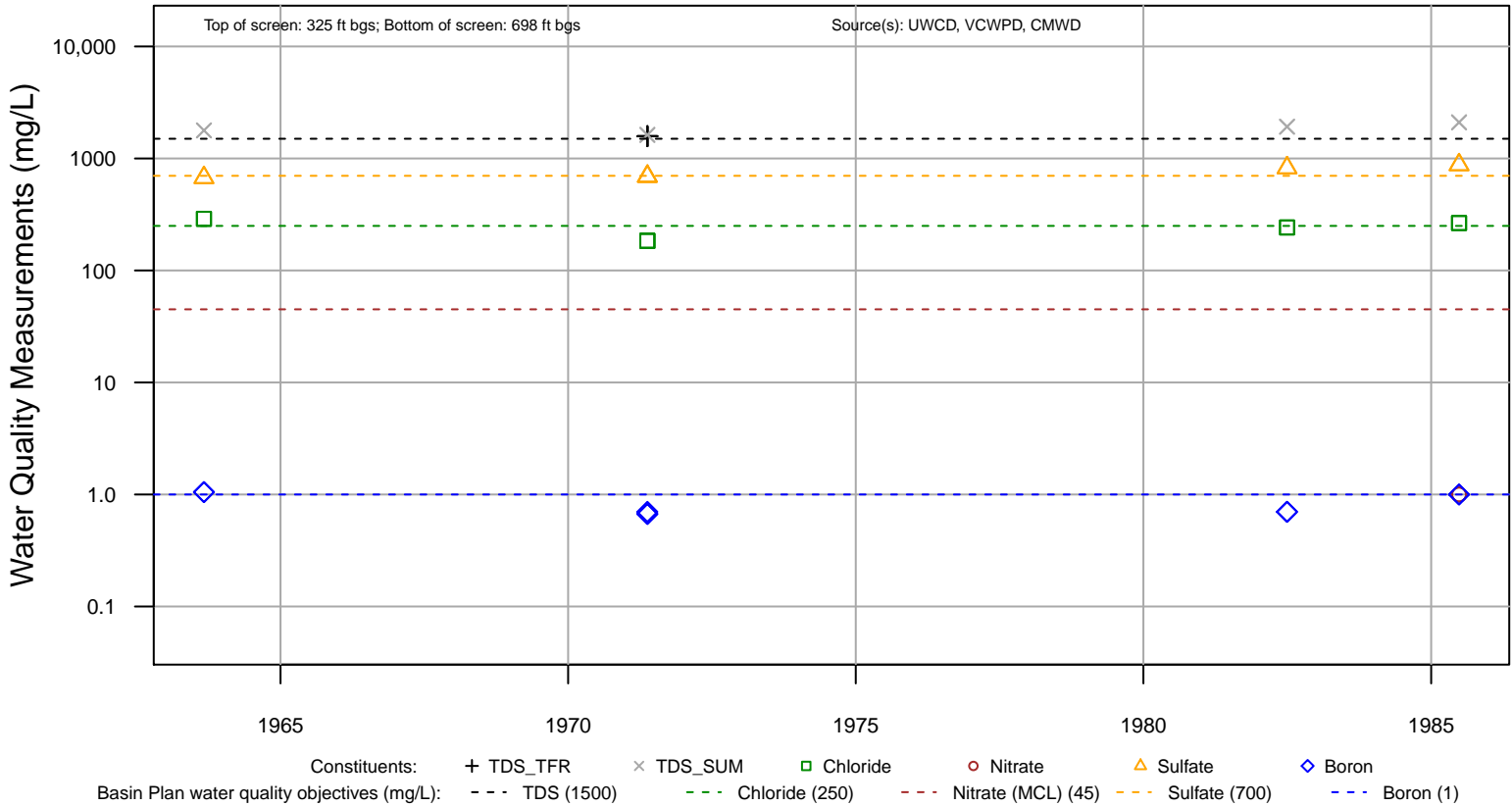


# 02N20W16B06S



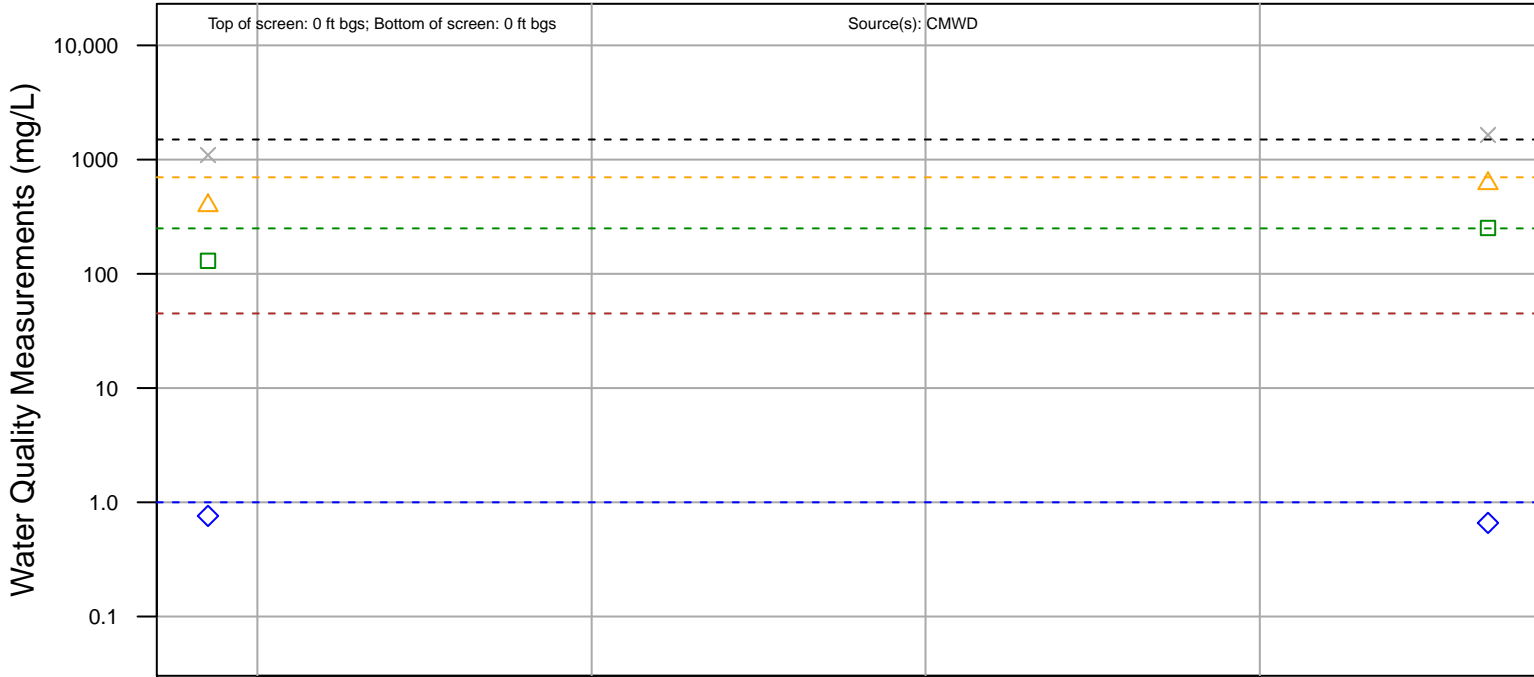
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N20W16C01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

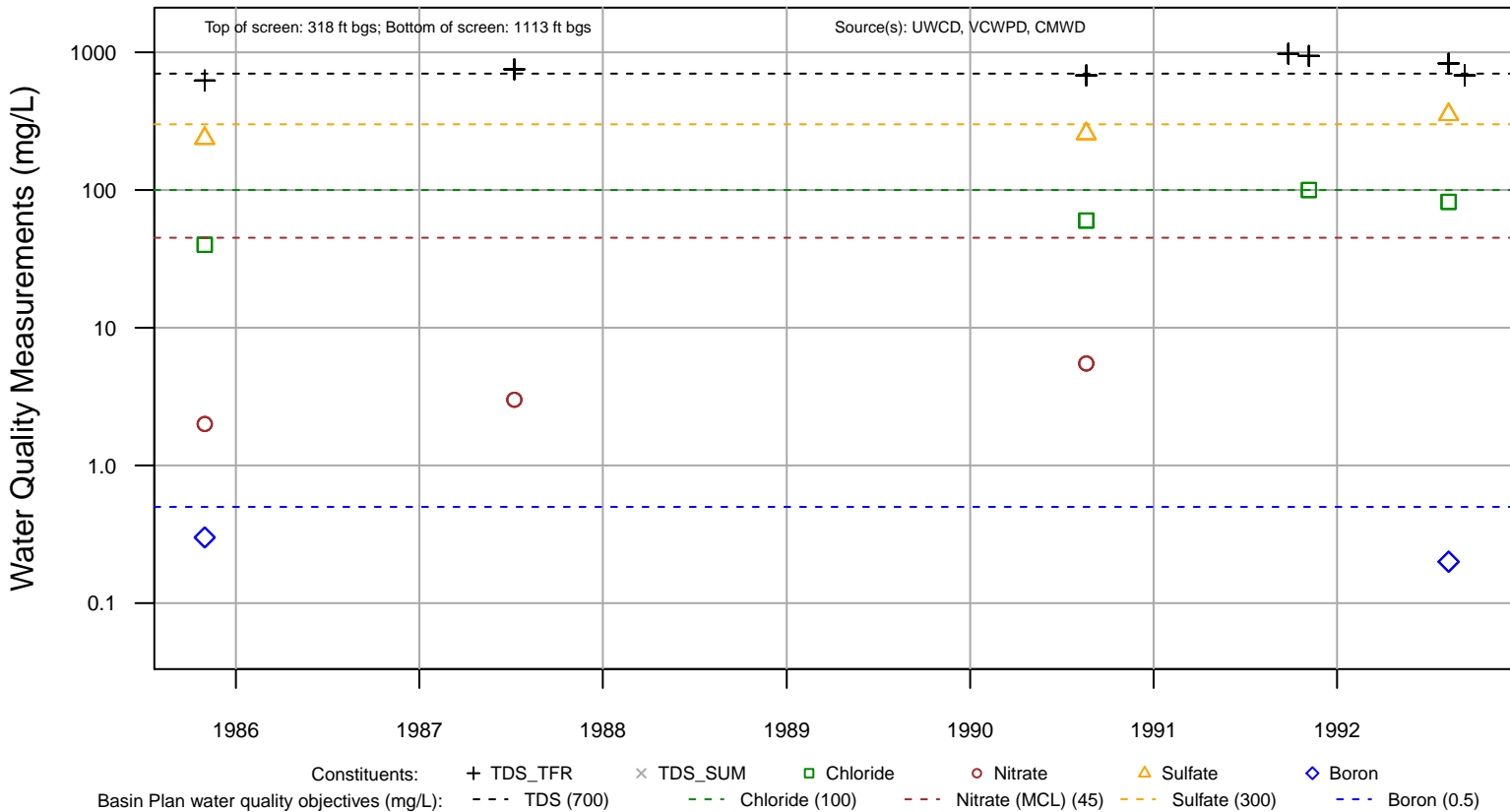
# 02N20W16F01S



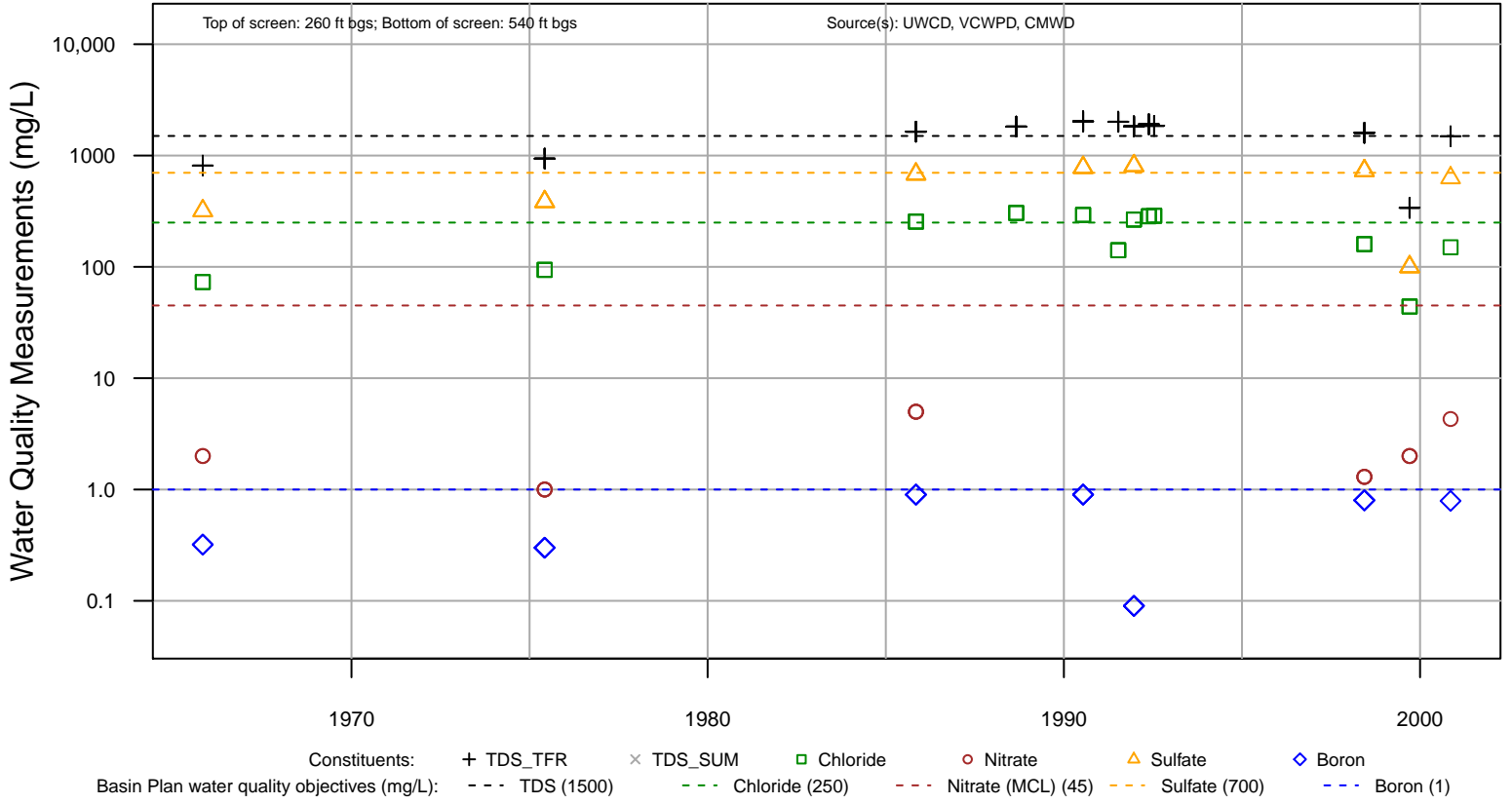
Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (1500)    - - - Chloride (250)    - - - Nitrate (MCL) (45)    - - - Sulfate (700)    - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N20W17F01S

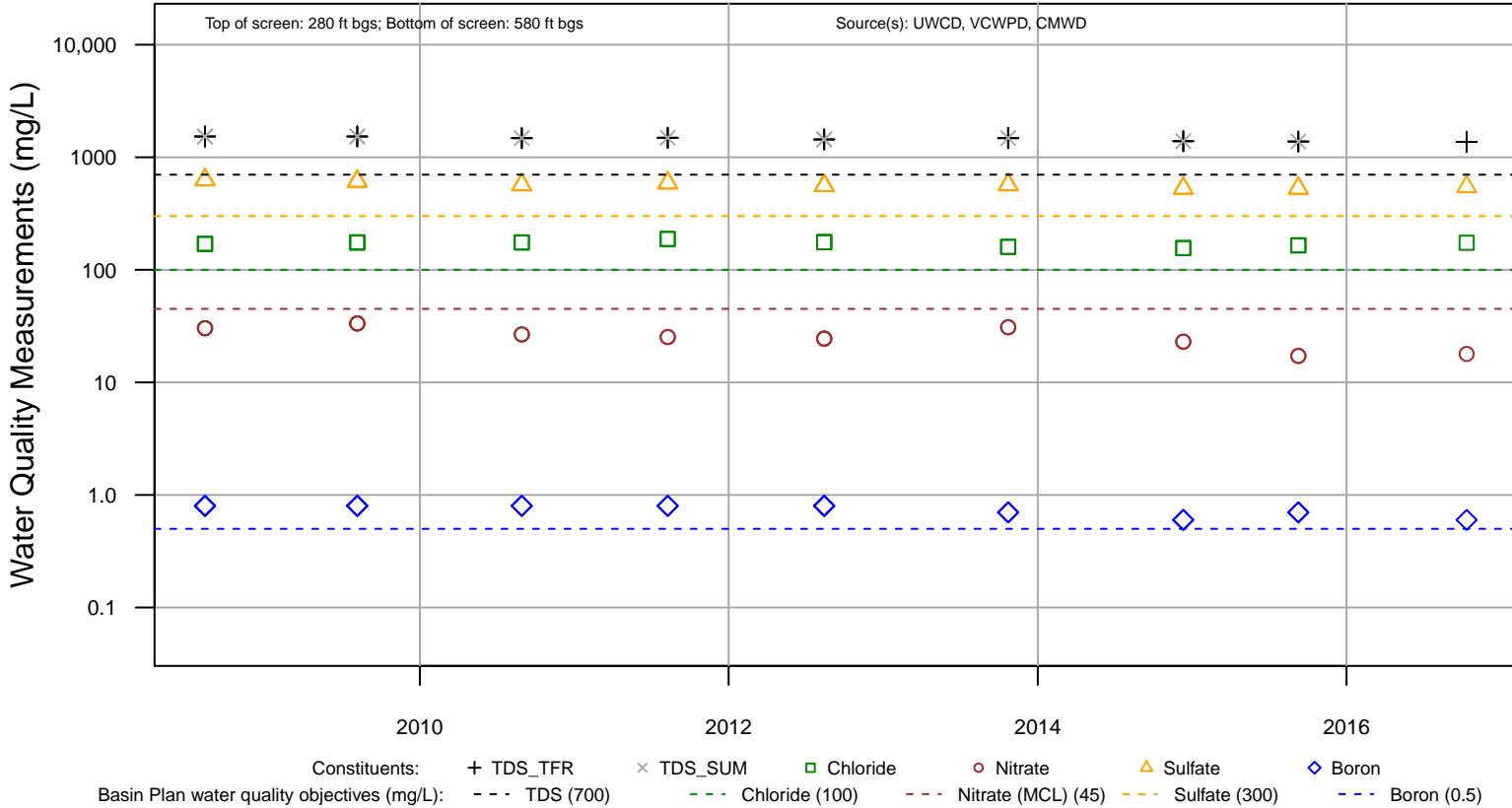


# 02N20W17J01S



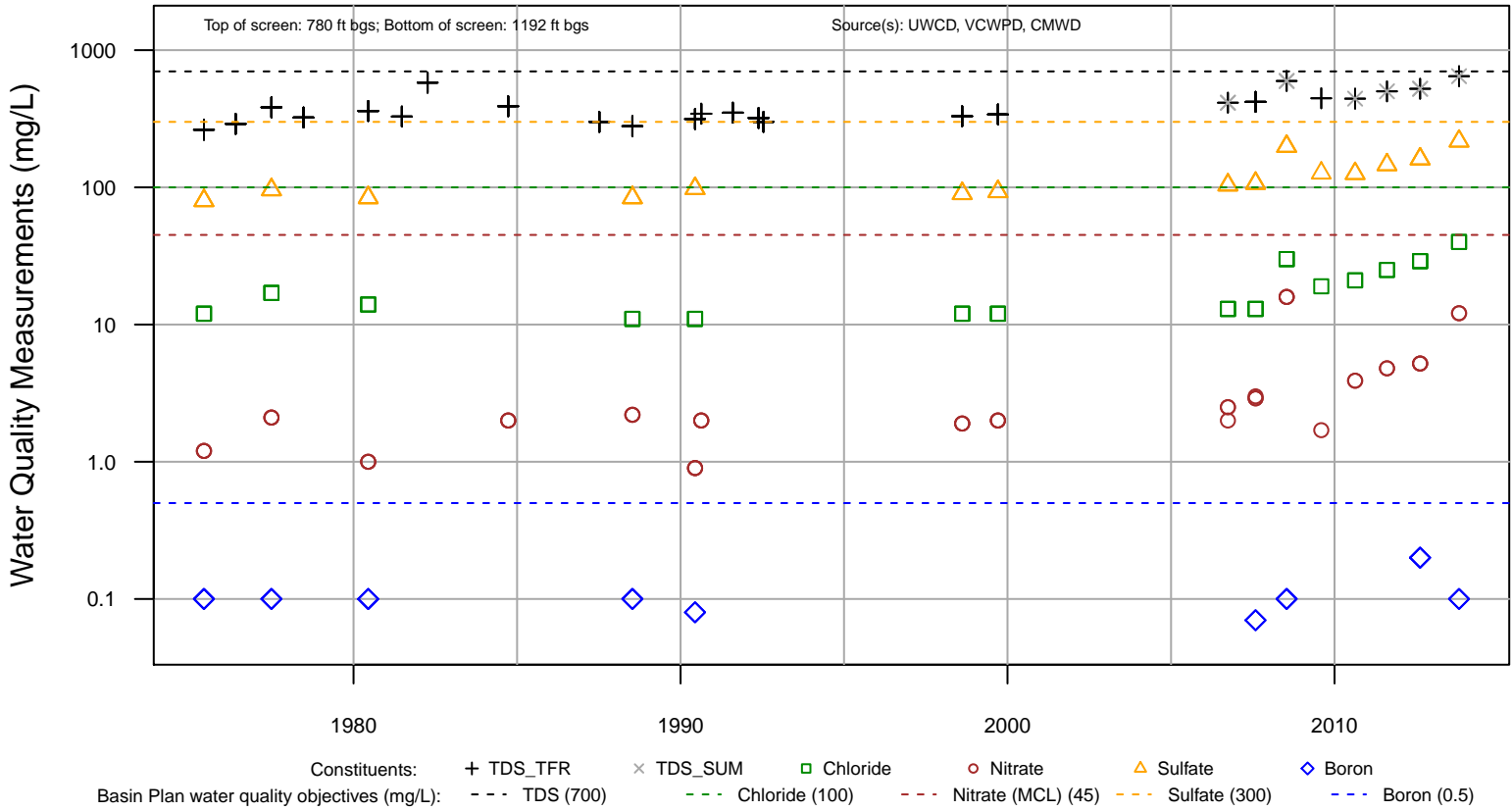
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N20W17L01S



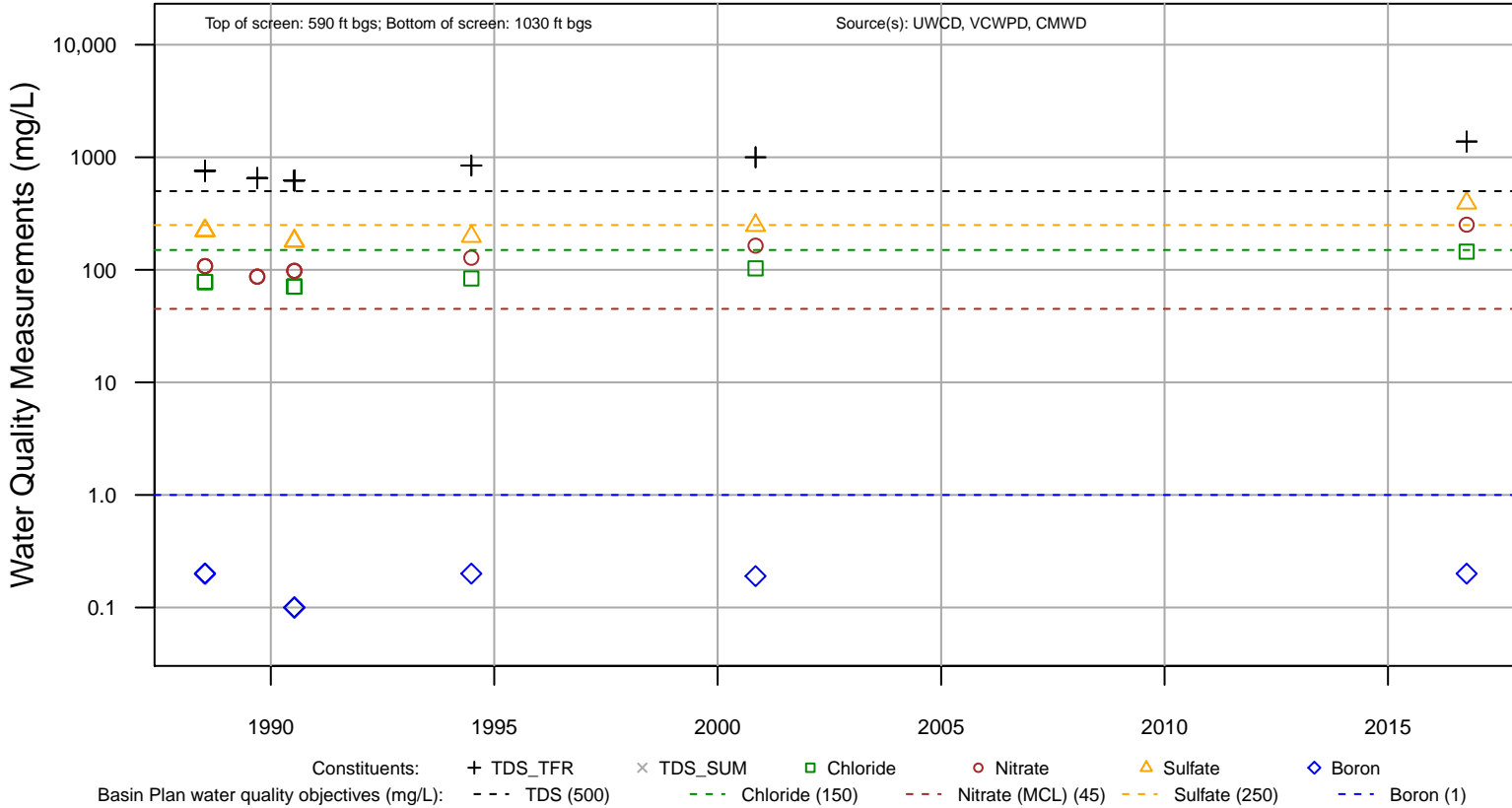
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 02N20W18A01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

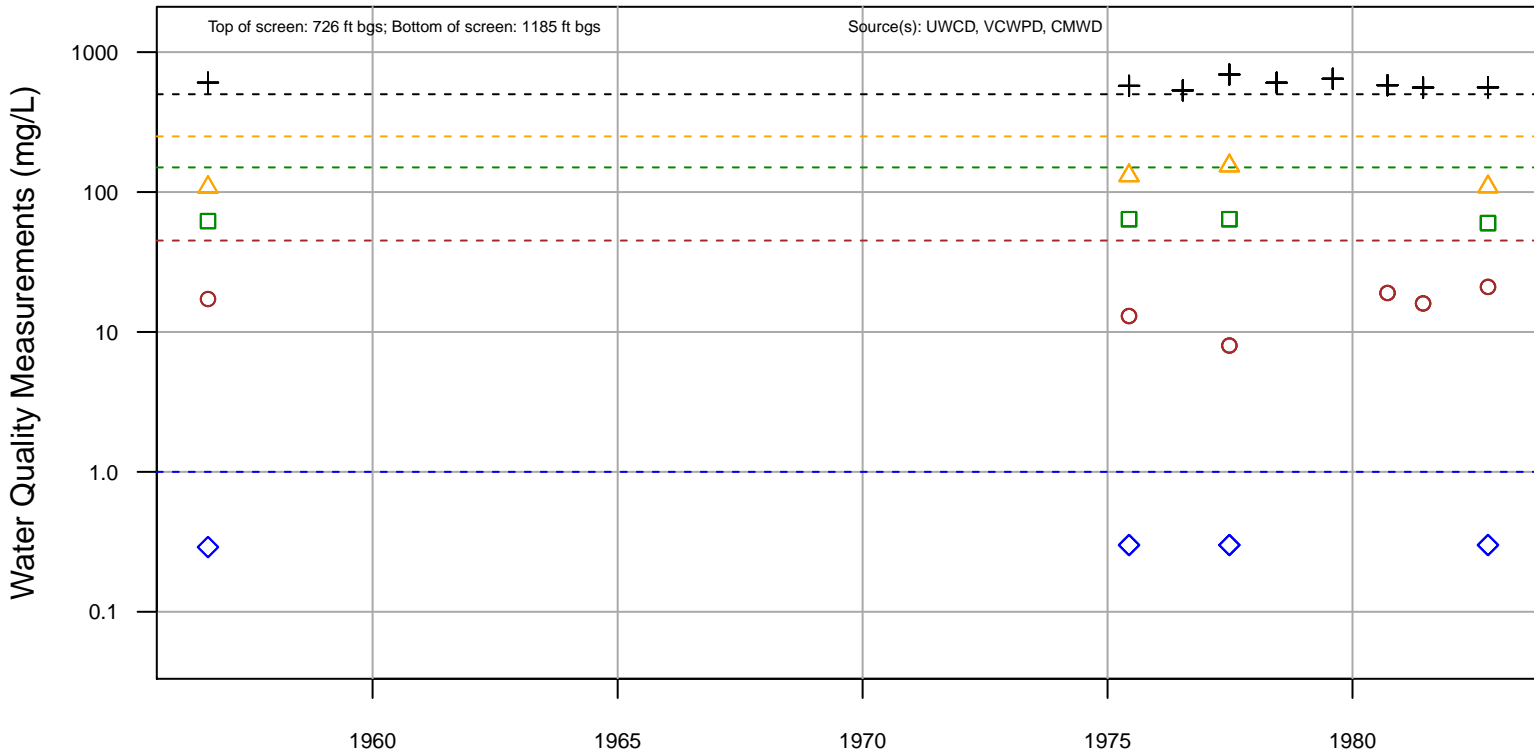
# 02N21W01L01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS



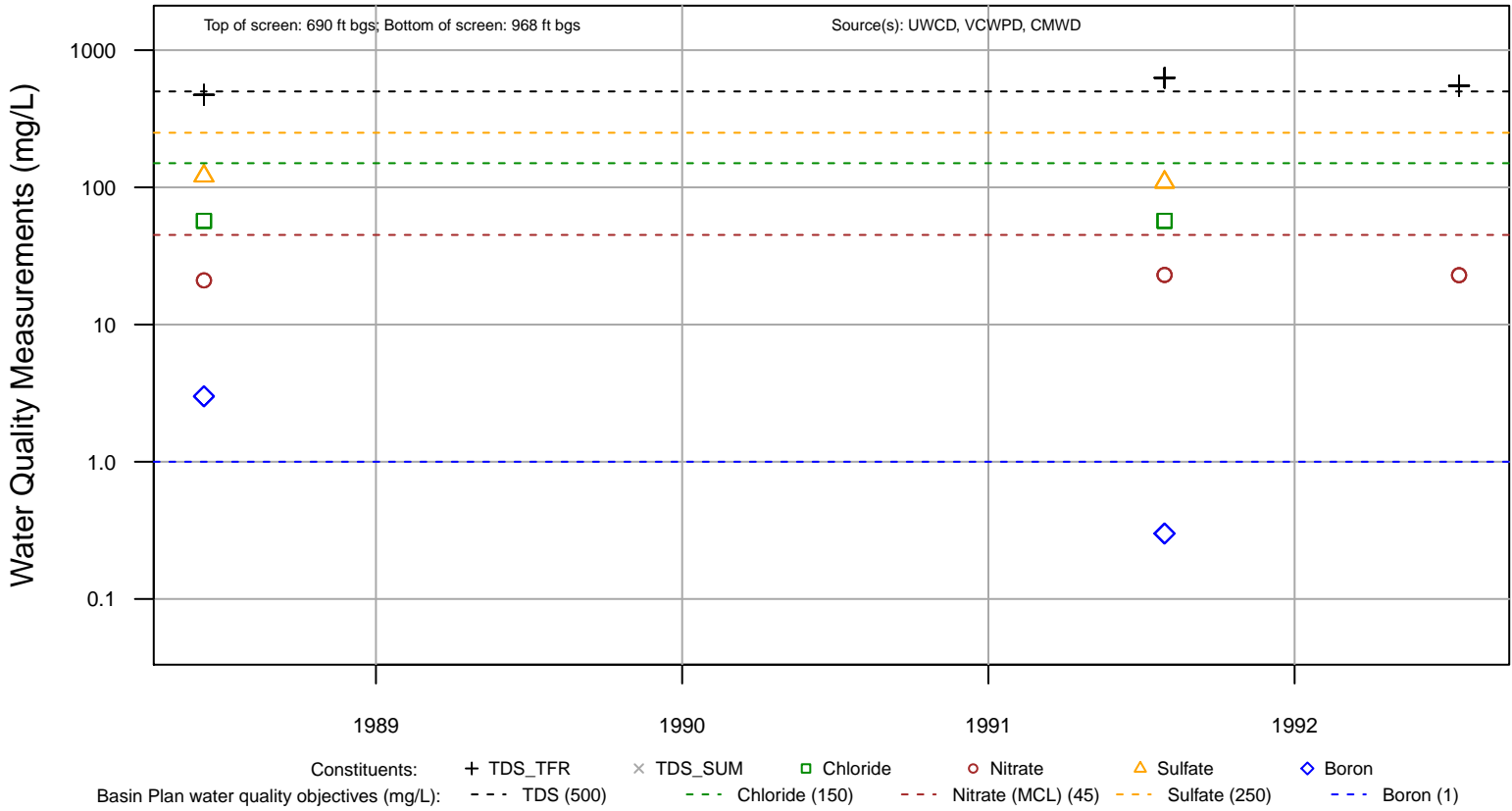
# 02N21W03L01S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

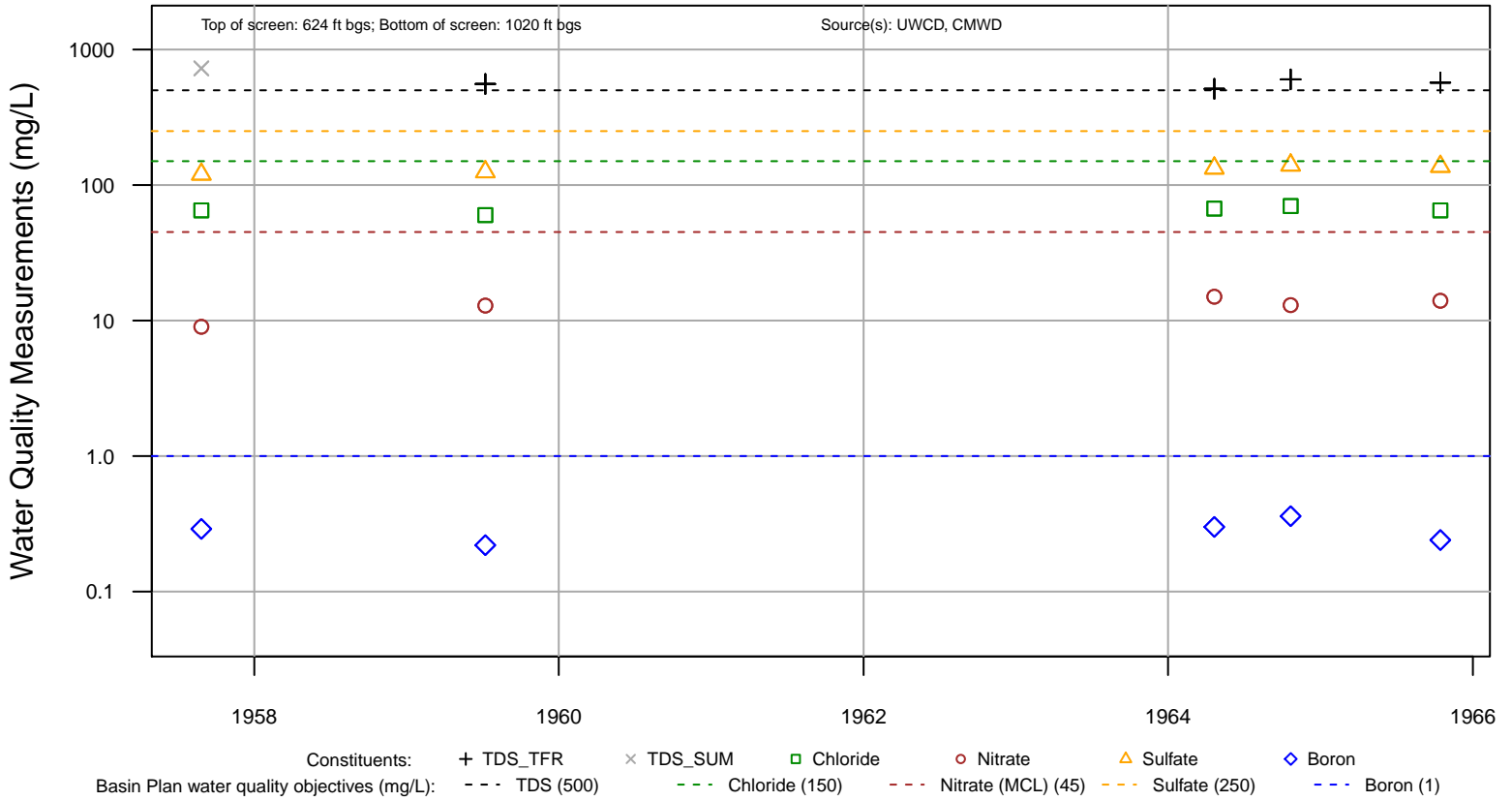
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 02N21W04Q01S



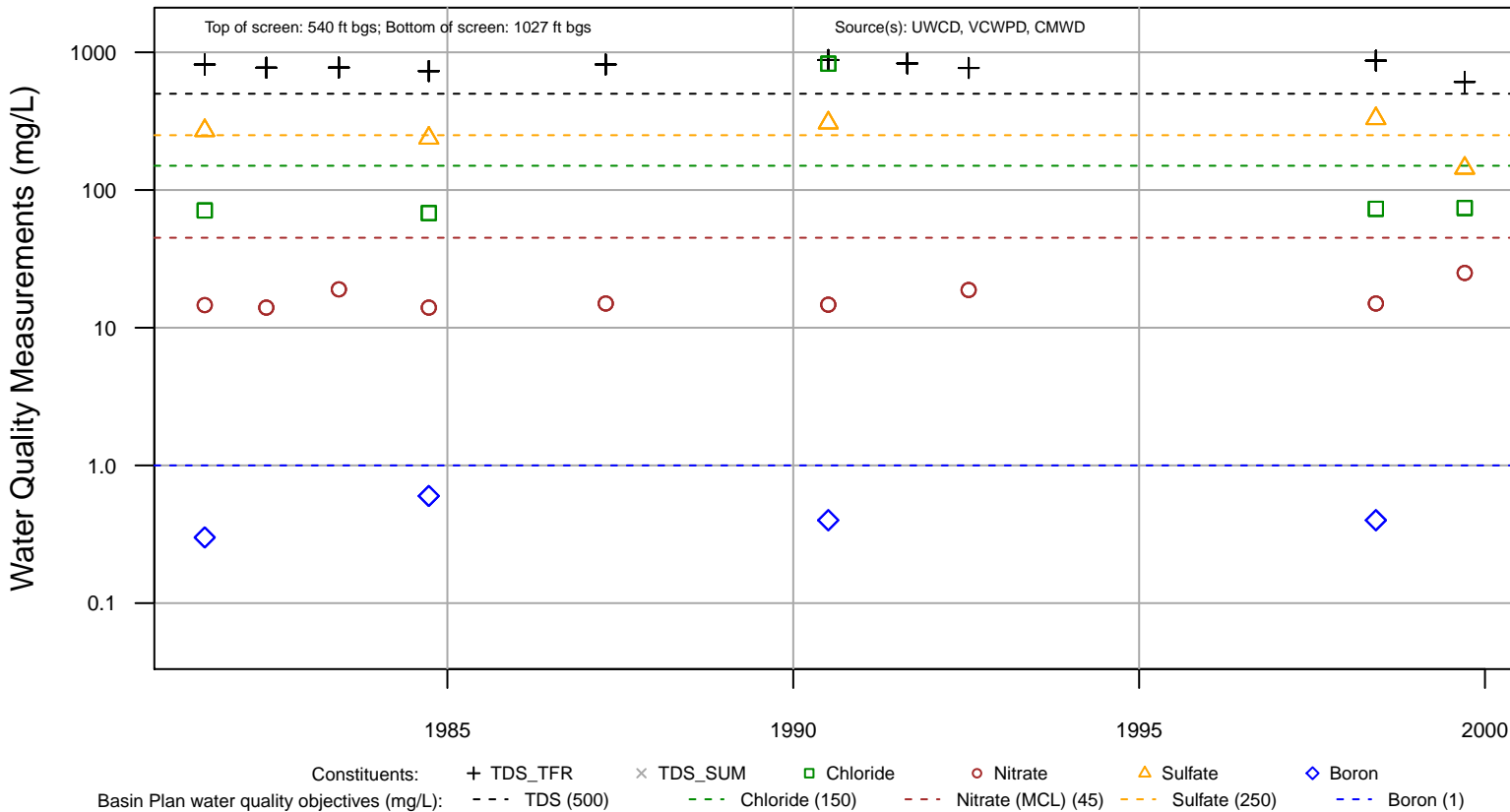
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Both

# 02N21W08G01S



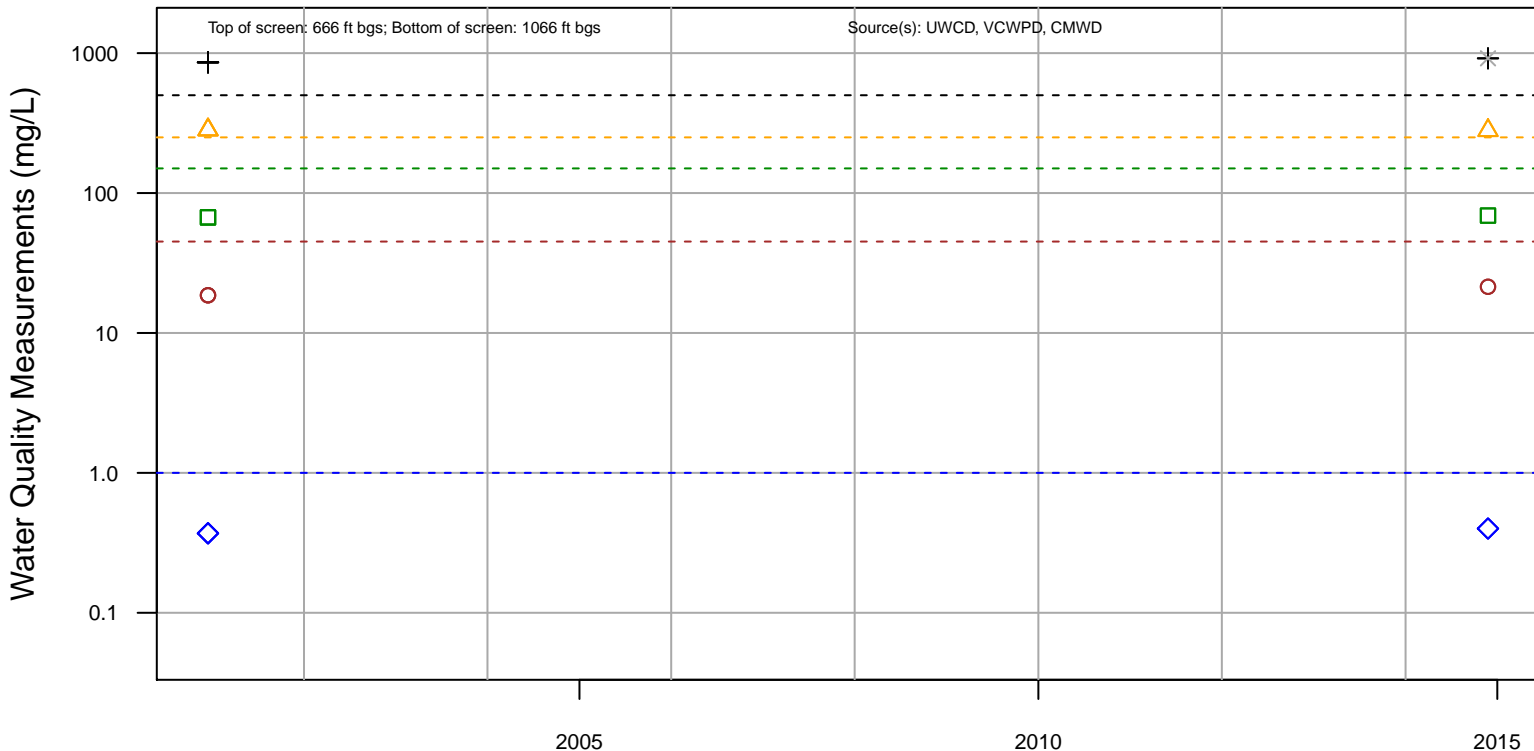
Basin: Las Posas; Screened Aquifer: Grimes; Screened Aquifer System: LAS

# 02N21W08G02S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

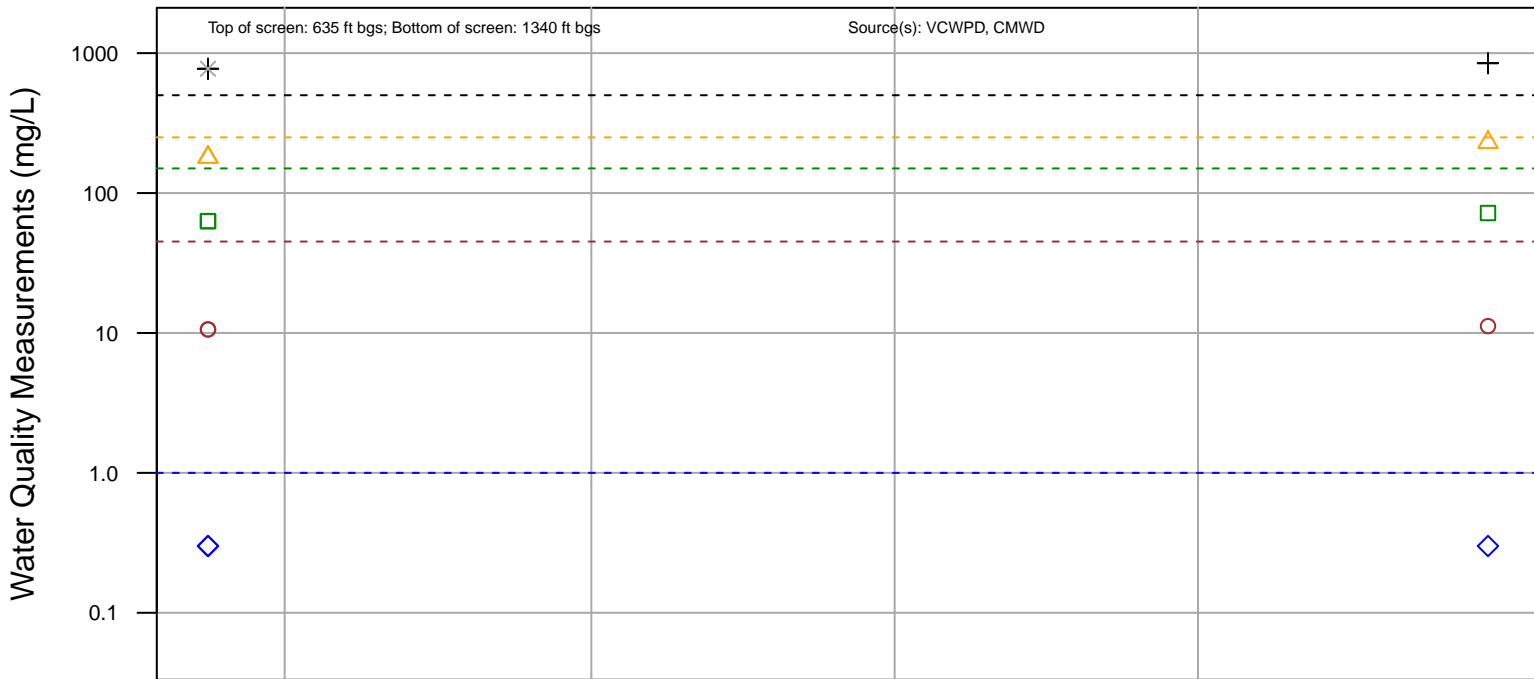
# 02N21W08G04S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W08H03S

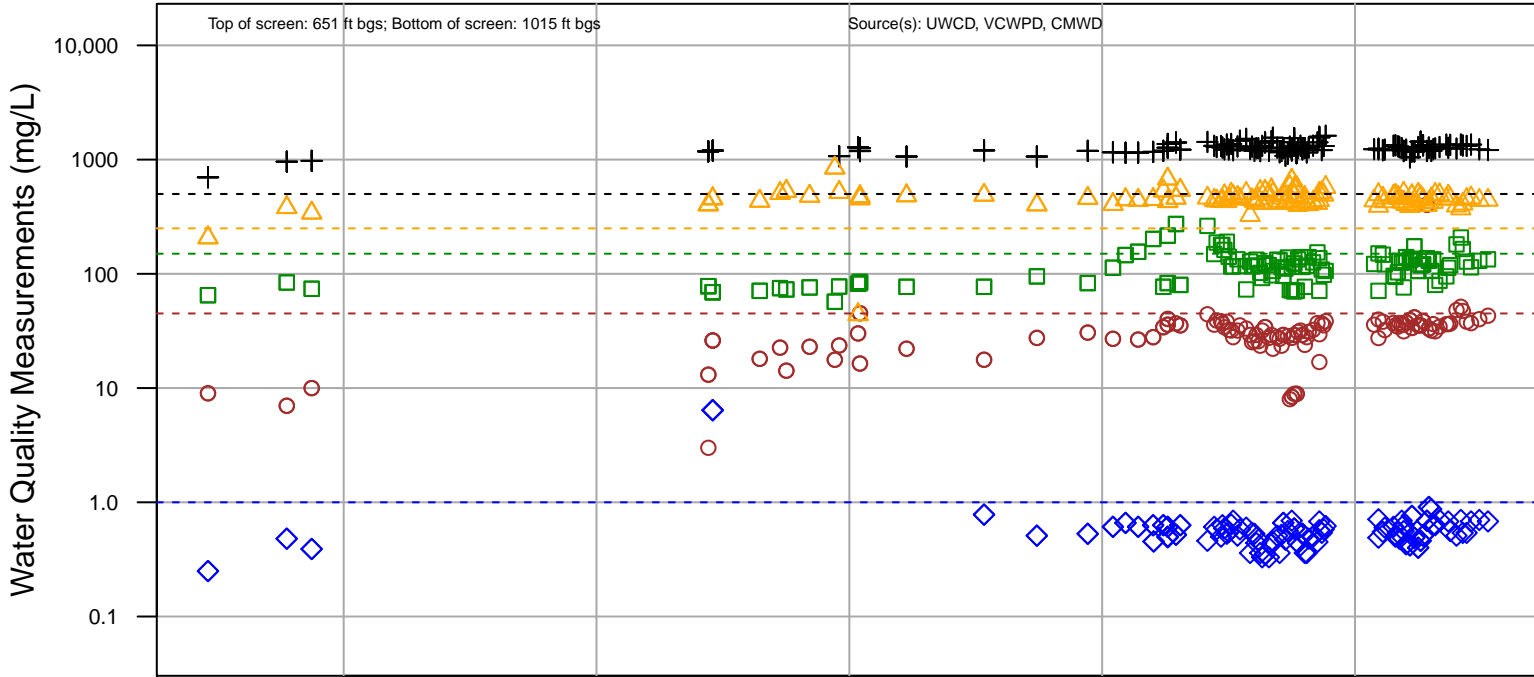


2016

Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

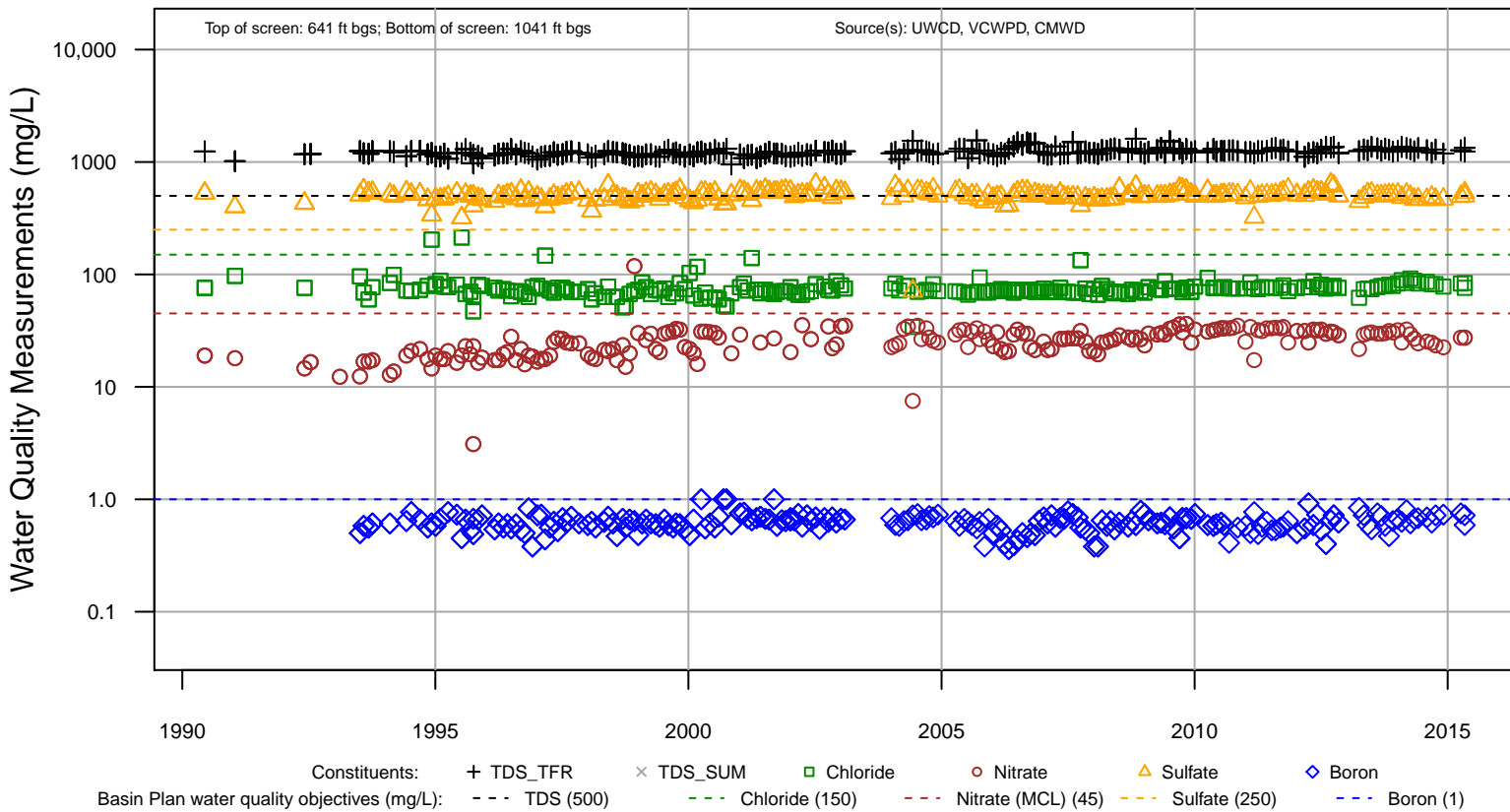
# 02N21W08L01S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: LAS

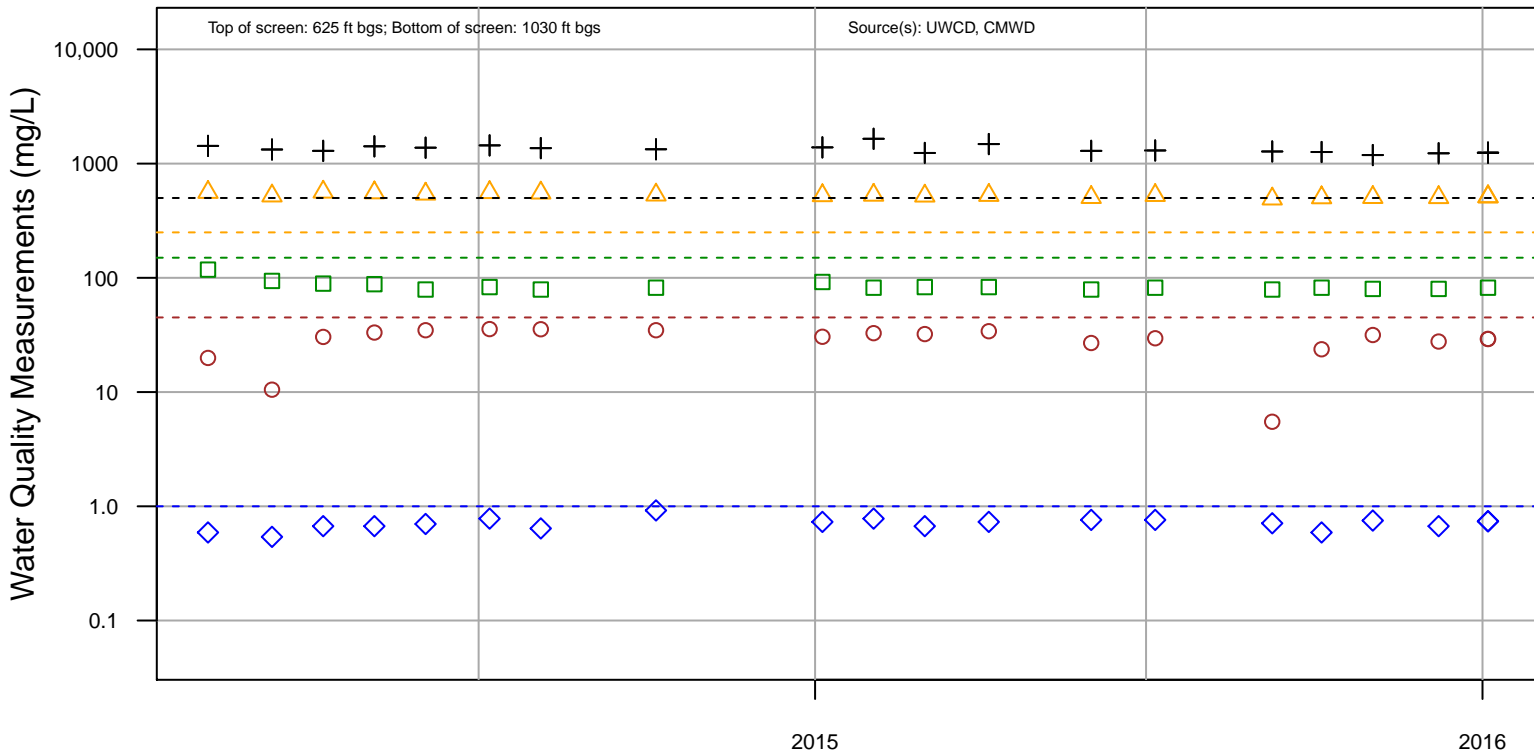
# 02N21W08L02S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS



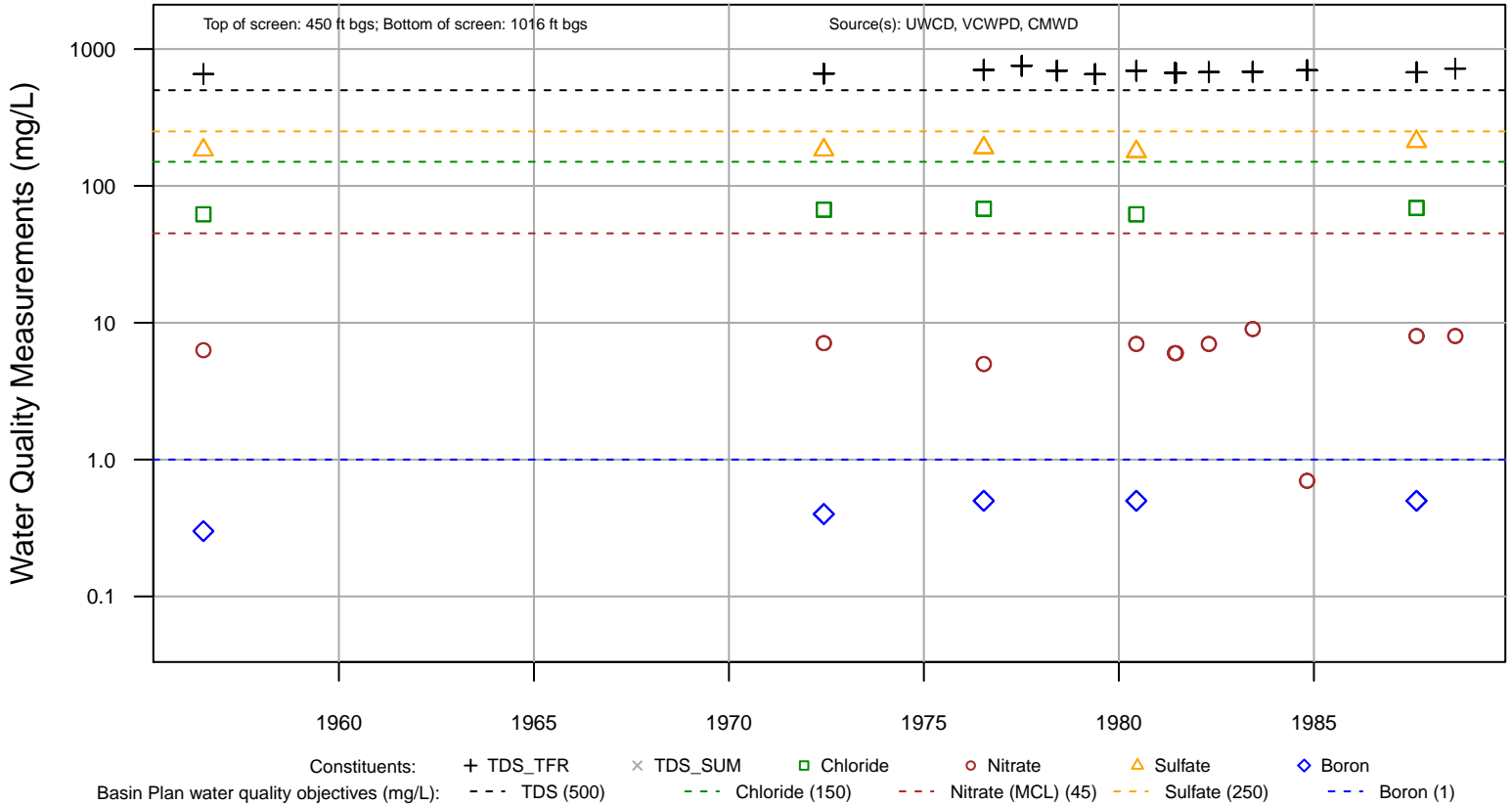
# 02N21W08L03S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

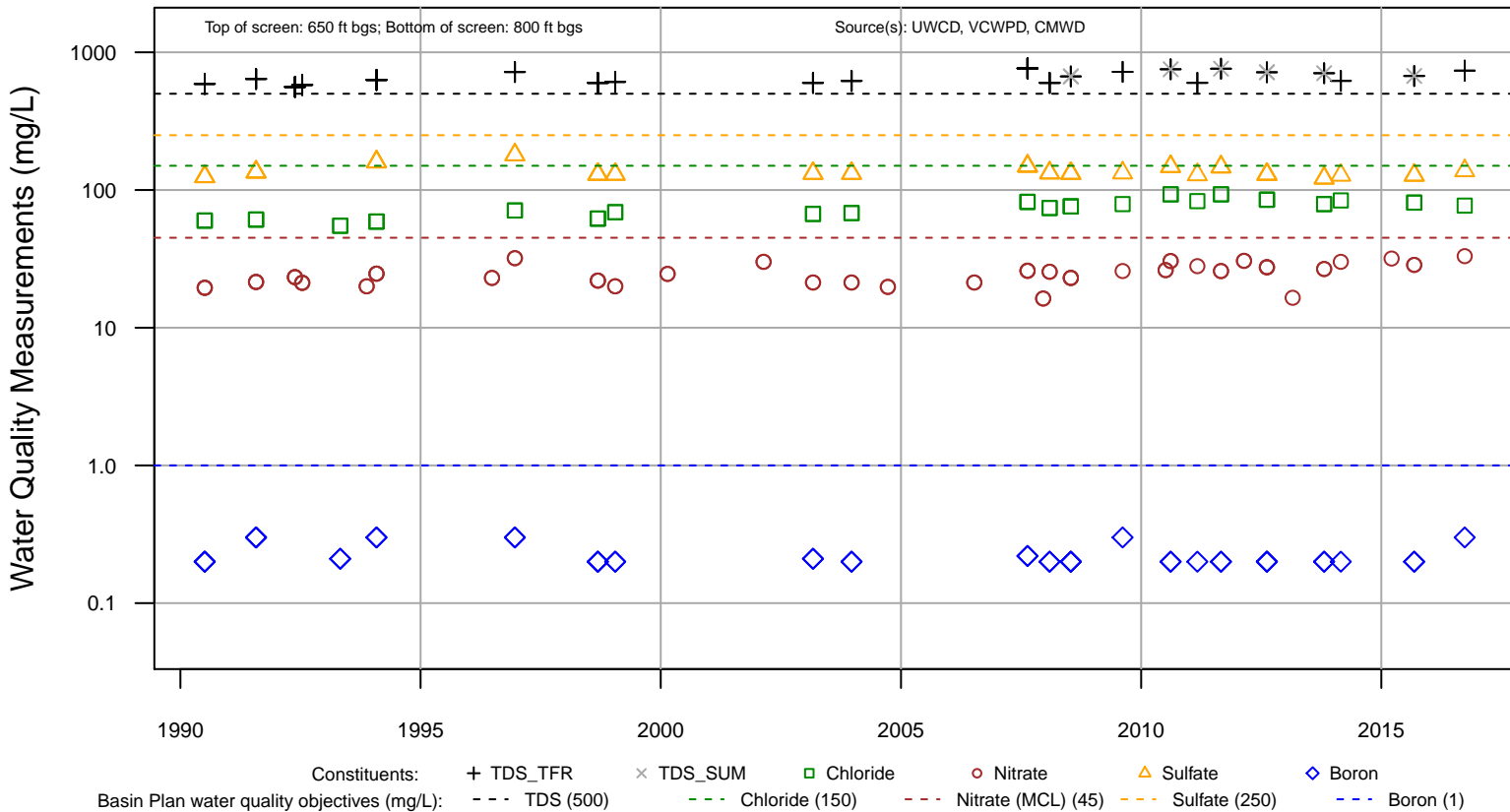
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W09D01S



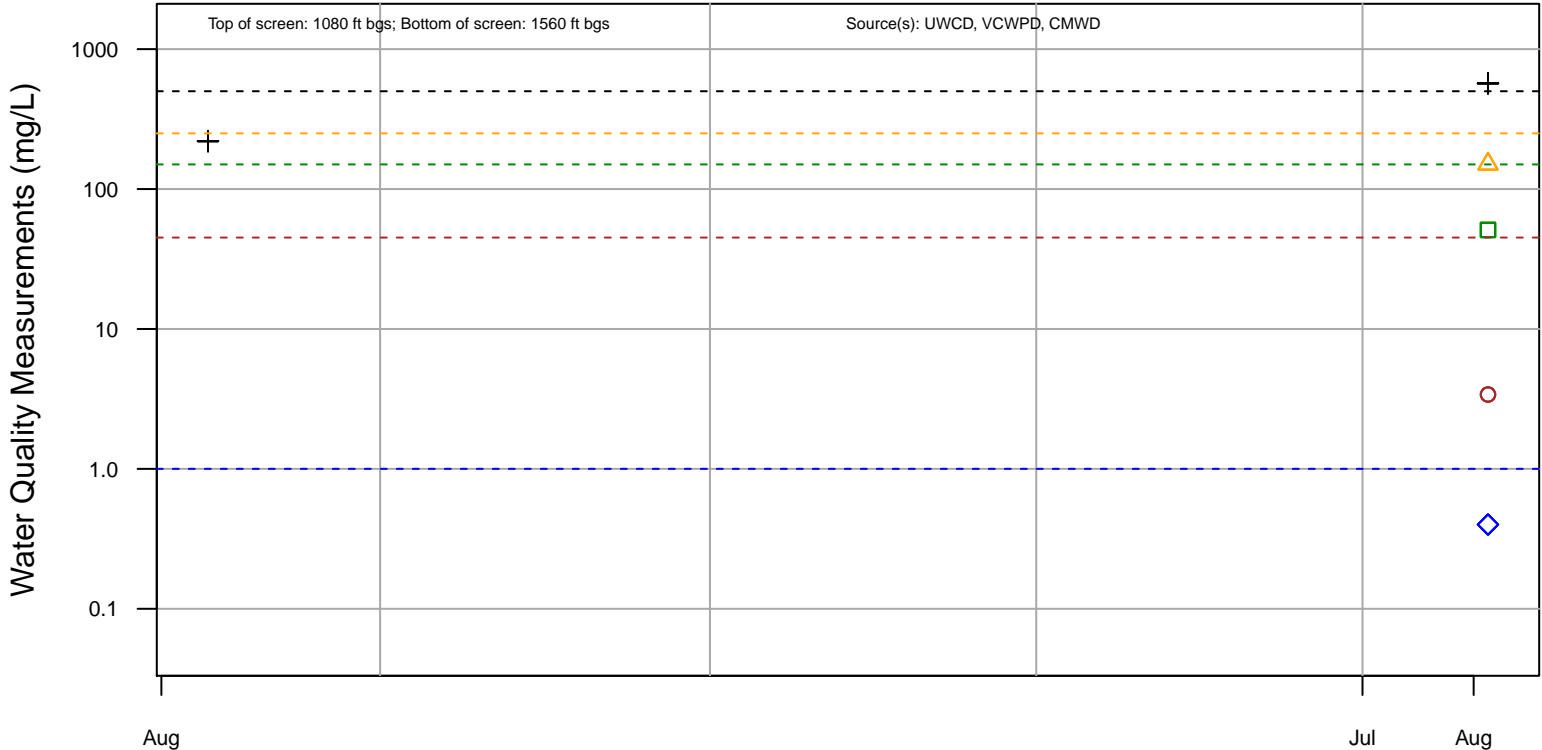
Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: LAS

# 02N21W09D02S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

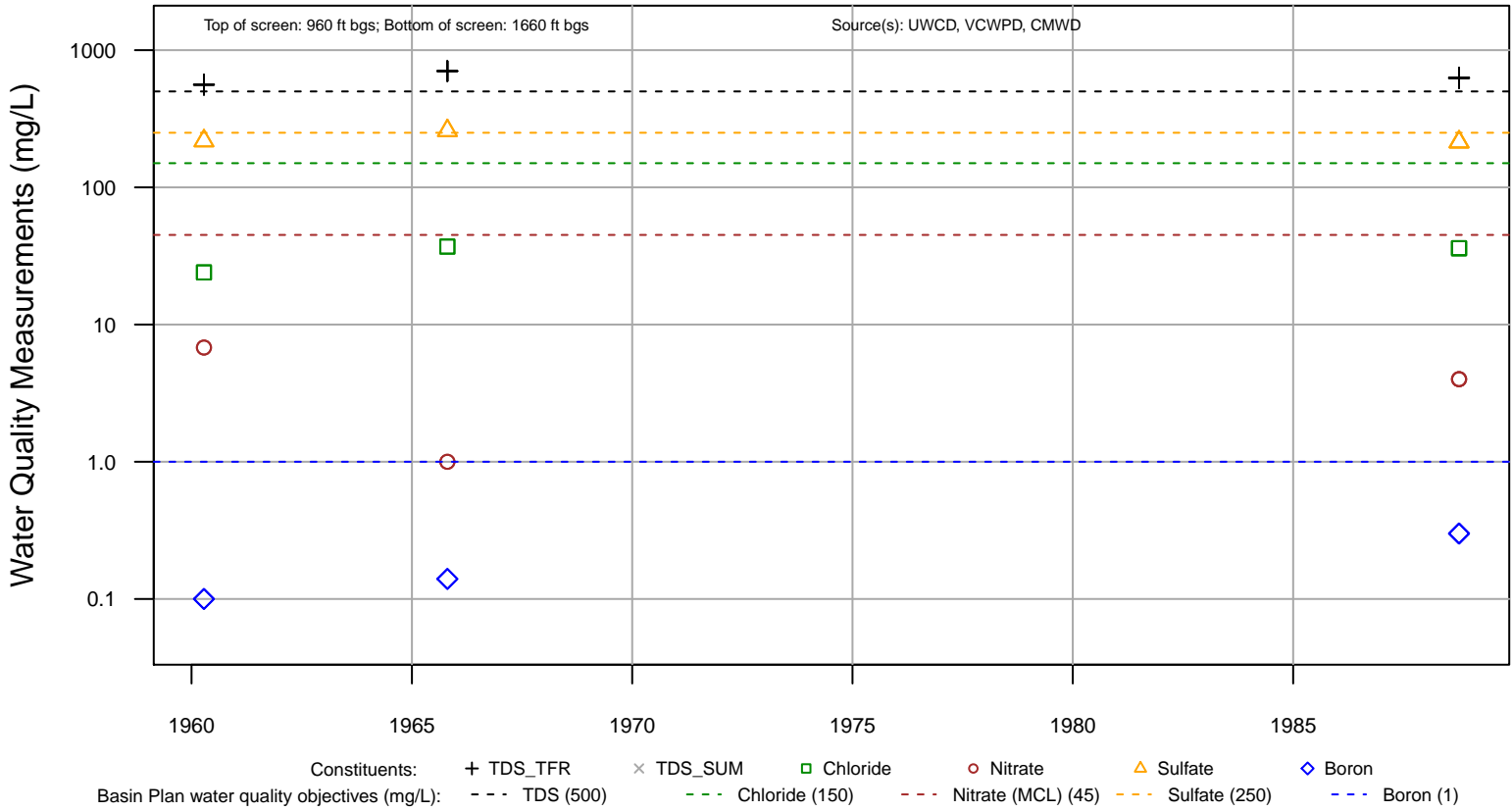
# 02N21W10G03S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

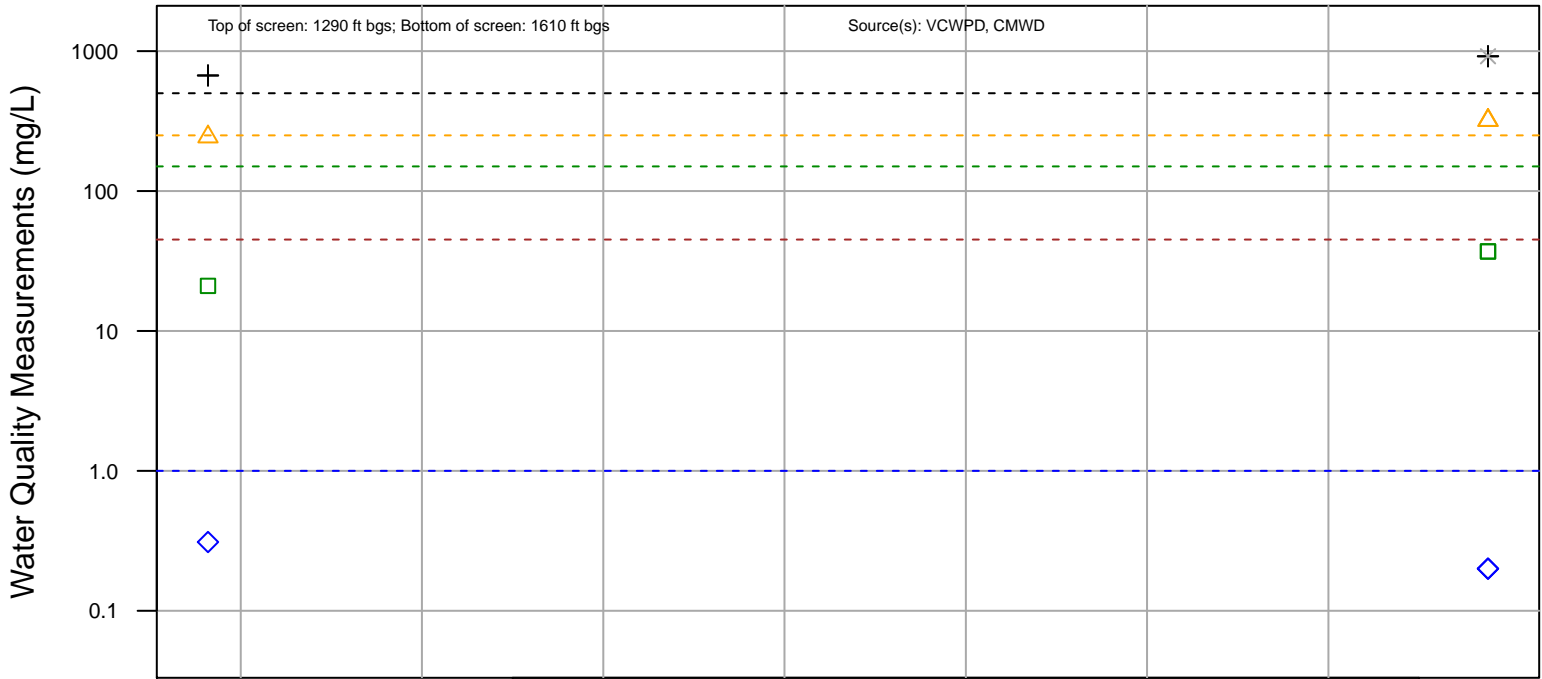
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 02N21W10Q03S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

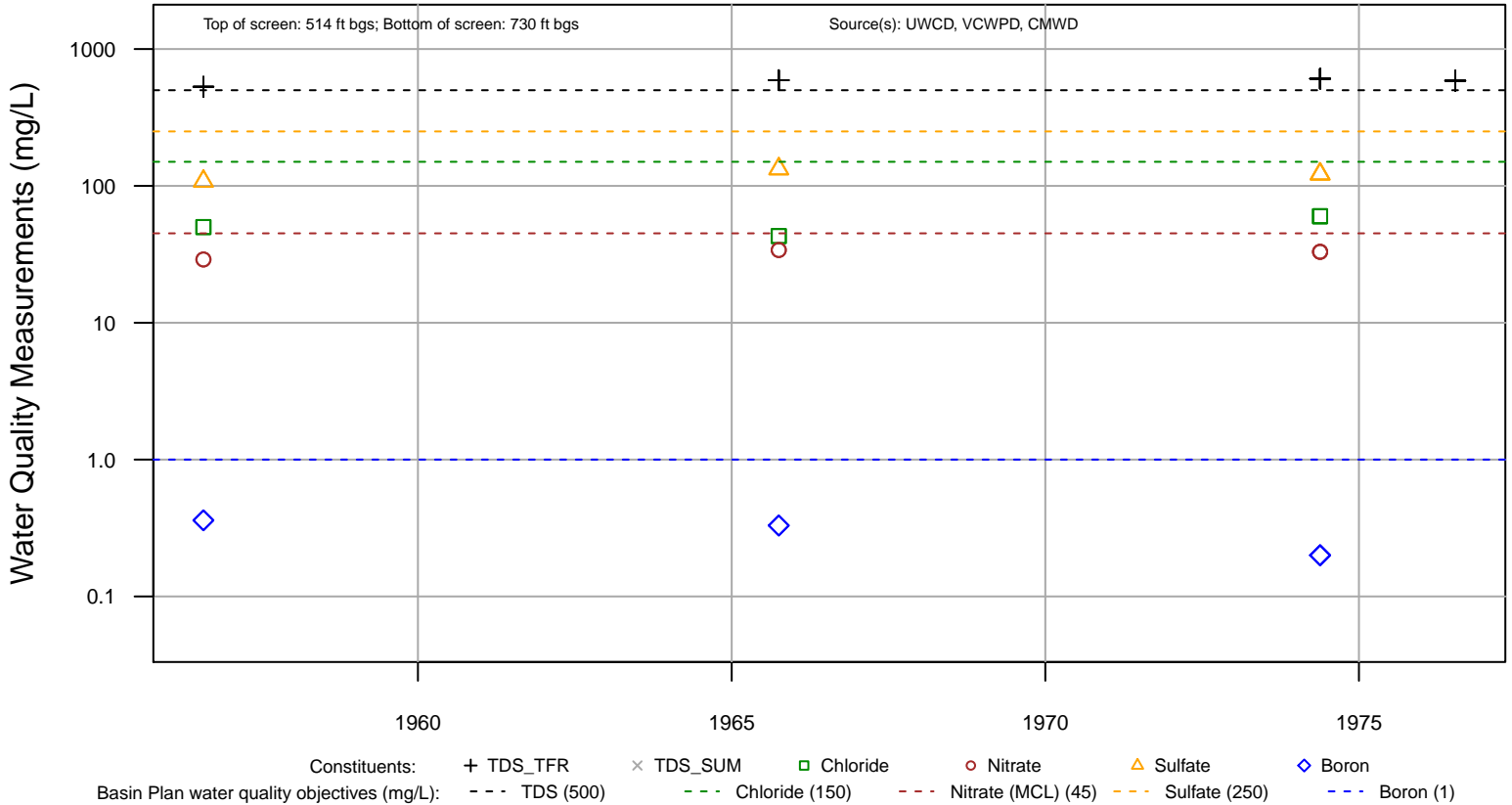
# 02N21W10Q04S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (500) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (250) - - - Boron (1)

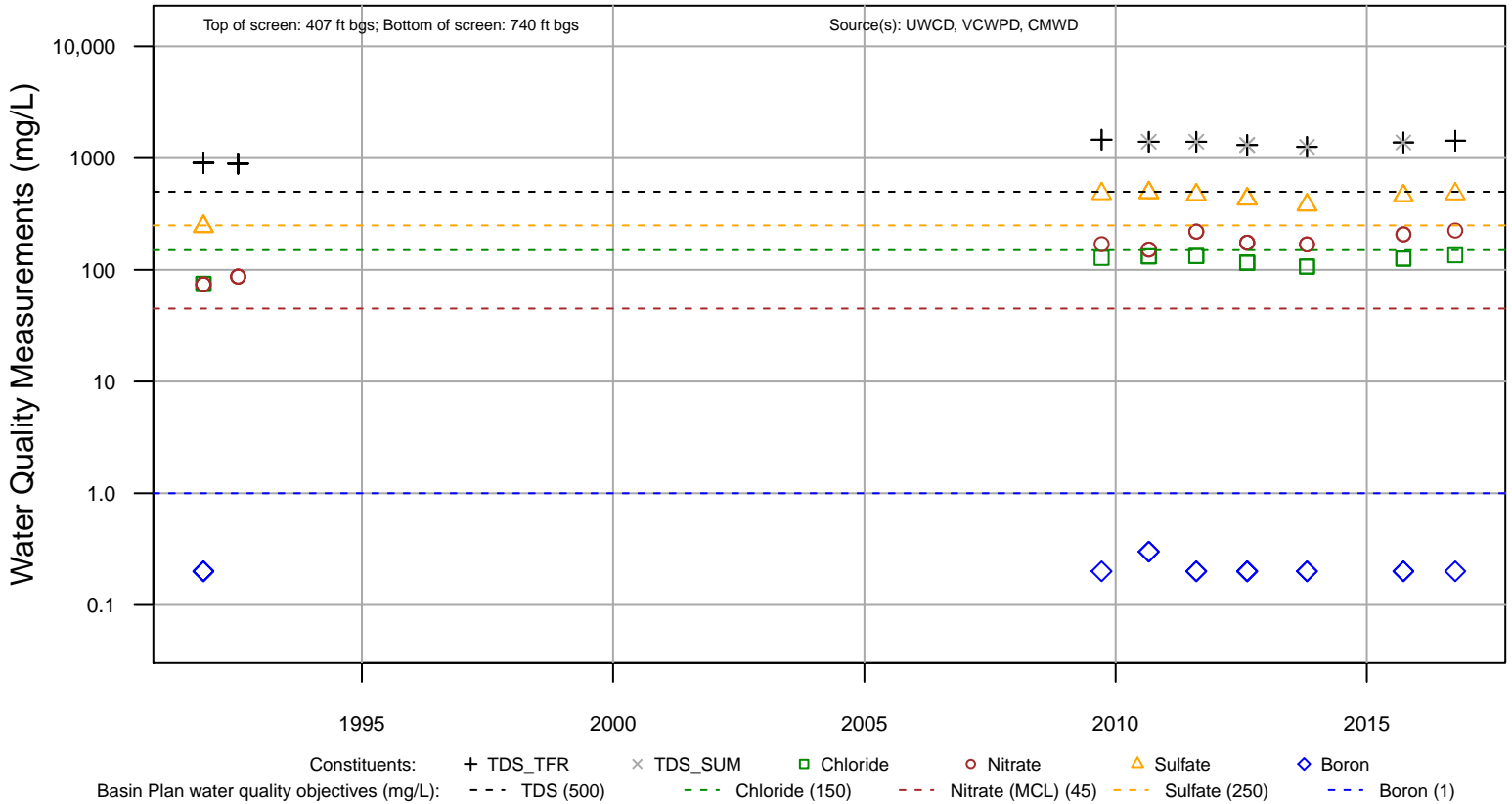
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W11A01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

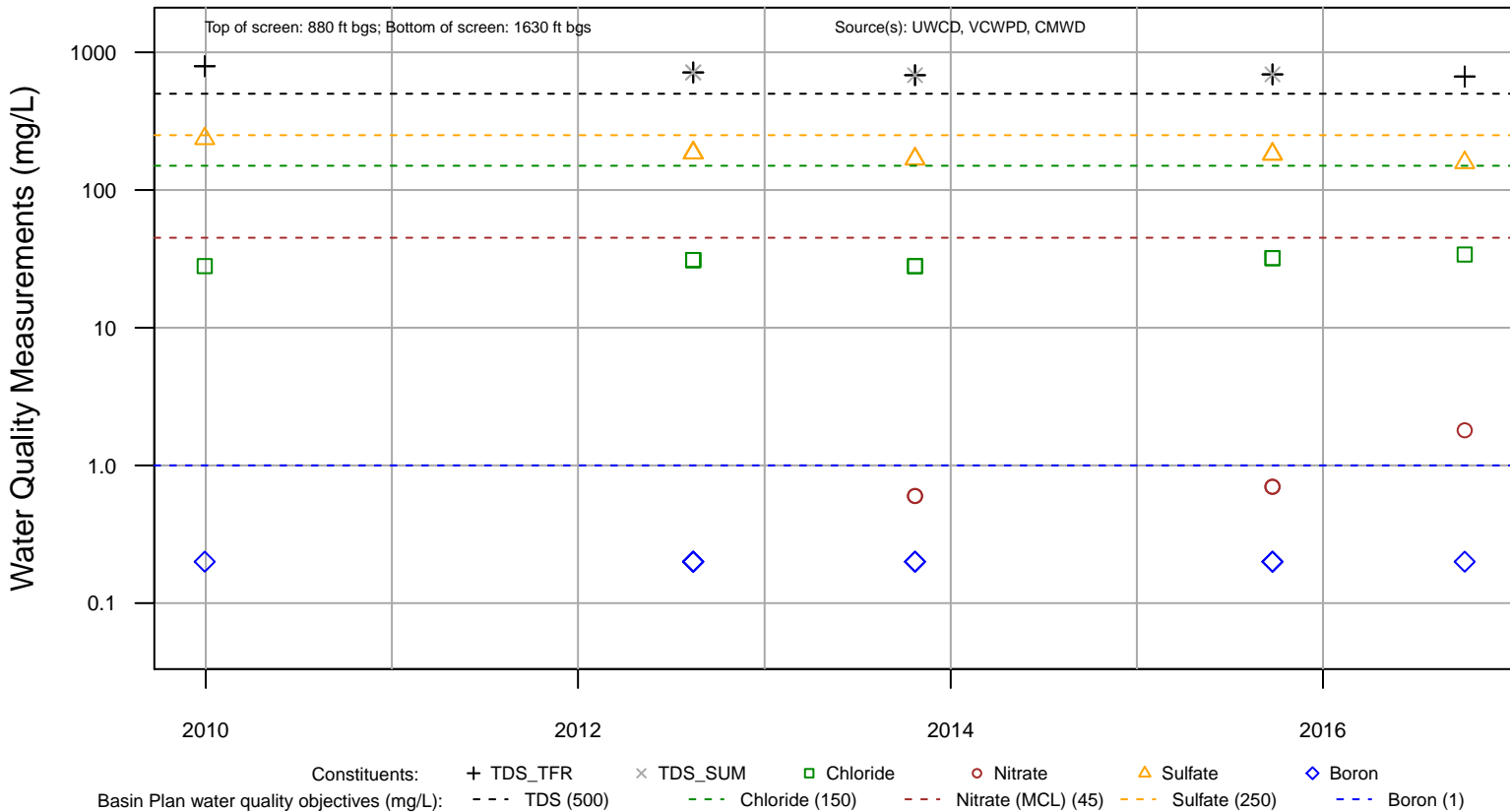
# 02N21W11A02S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

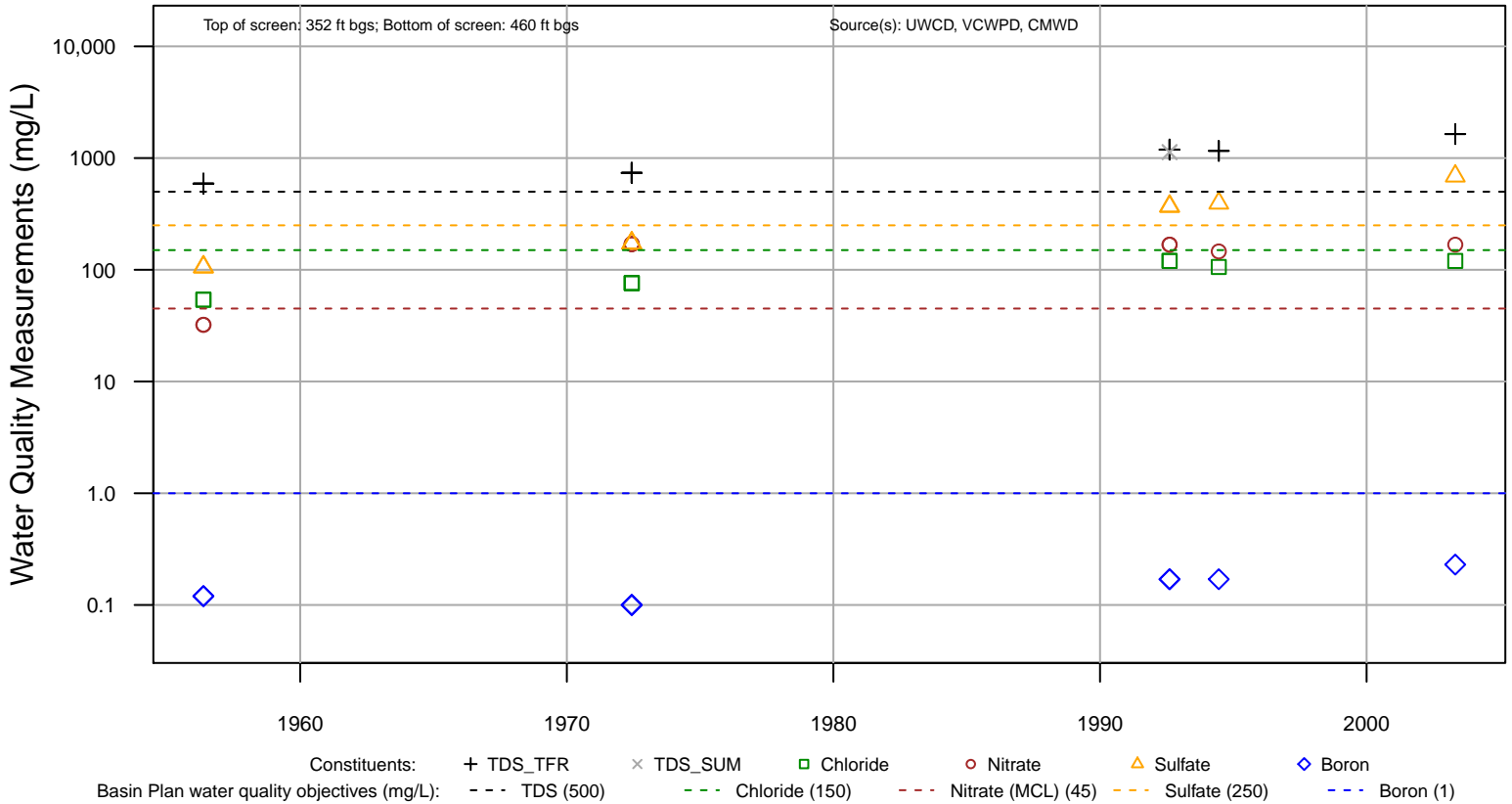


# 02N21W11A03S



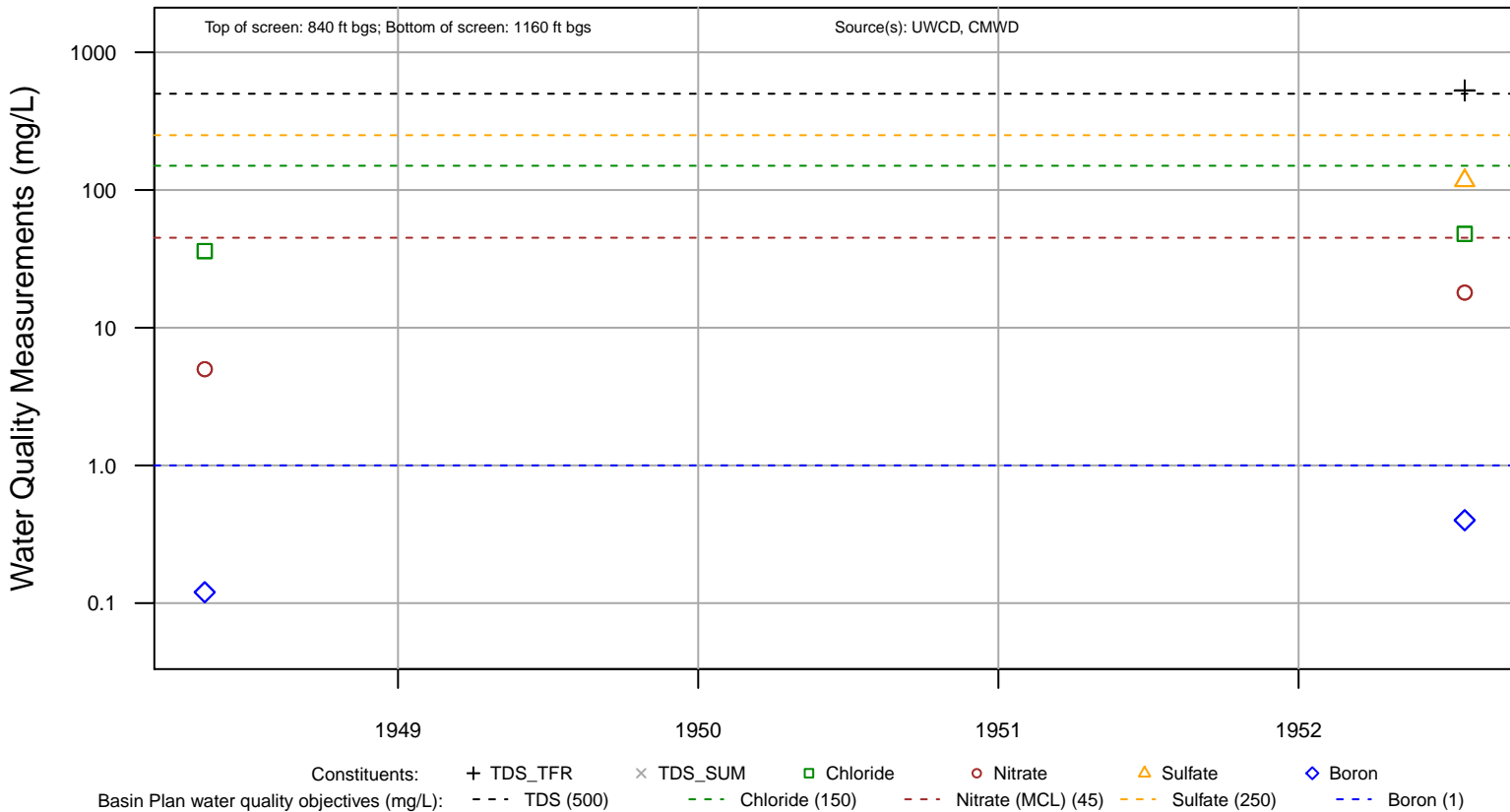
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W11H02S



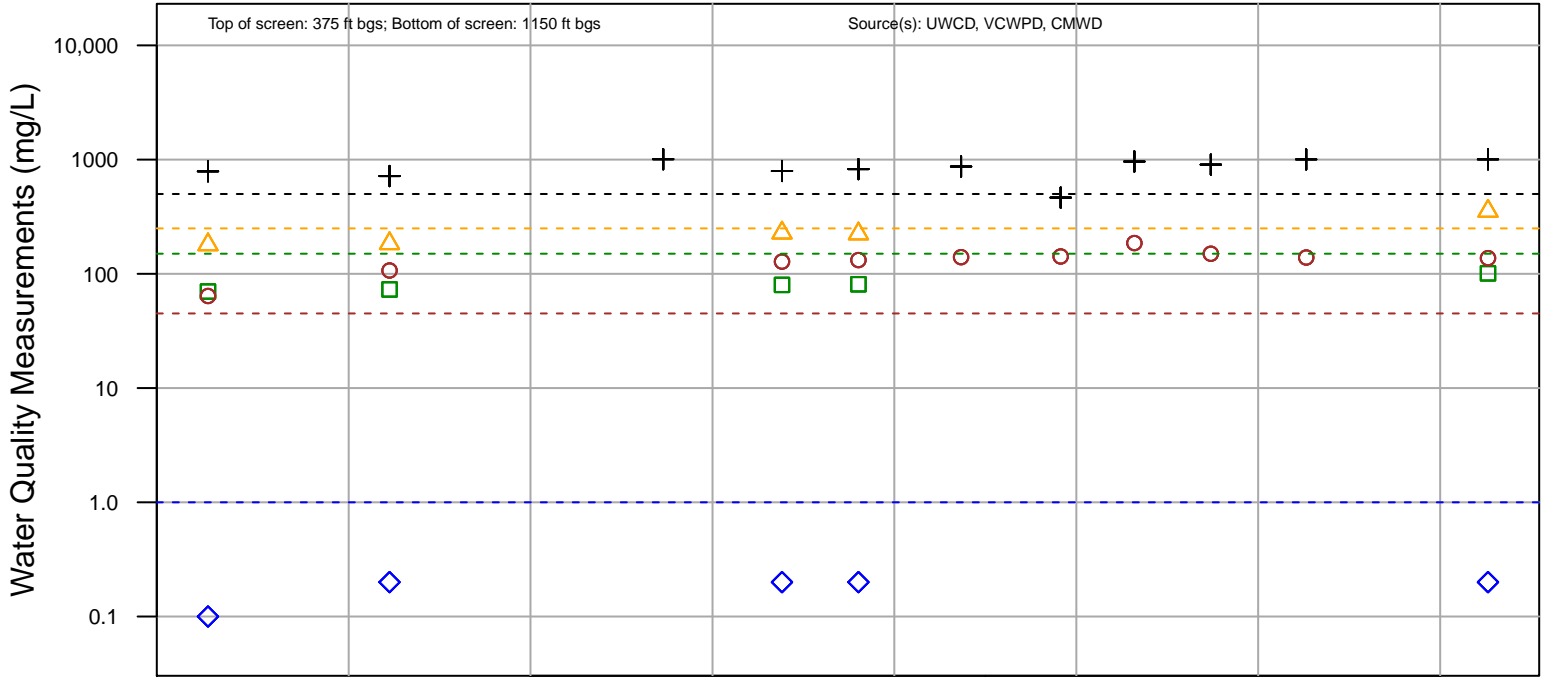
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N21W11J01S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

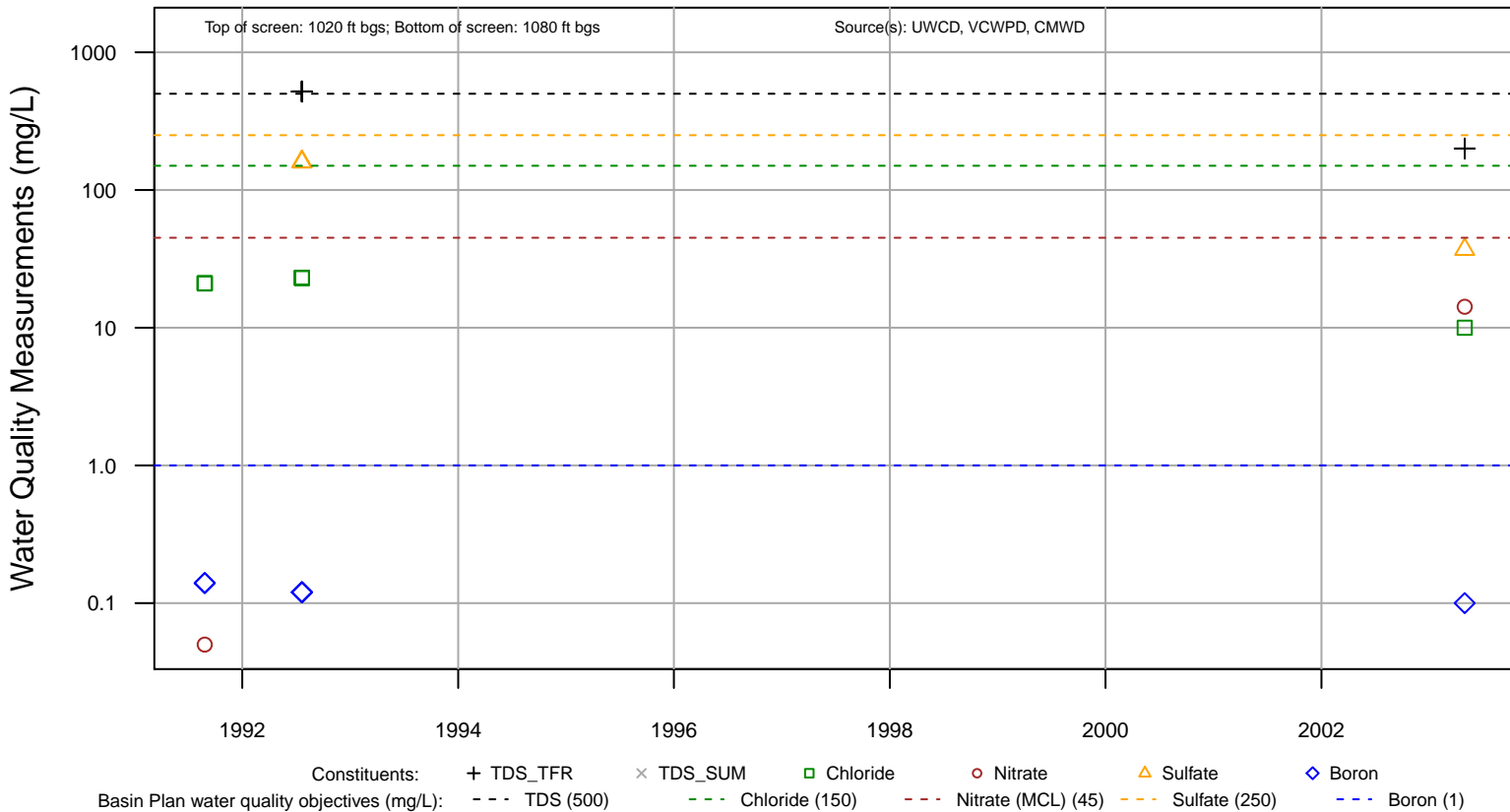
# 02N21W11J02S



Constituents: + TDS\_TFR    x TDS\_SUM    ■ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L):    - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

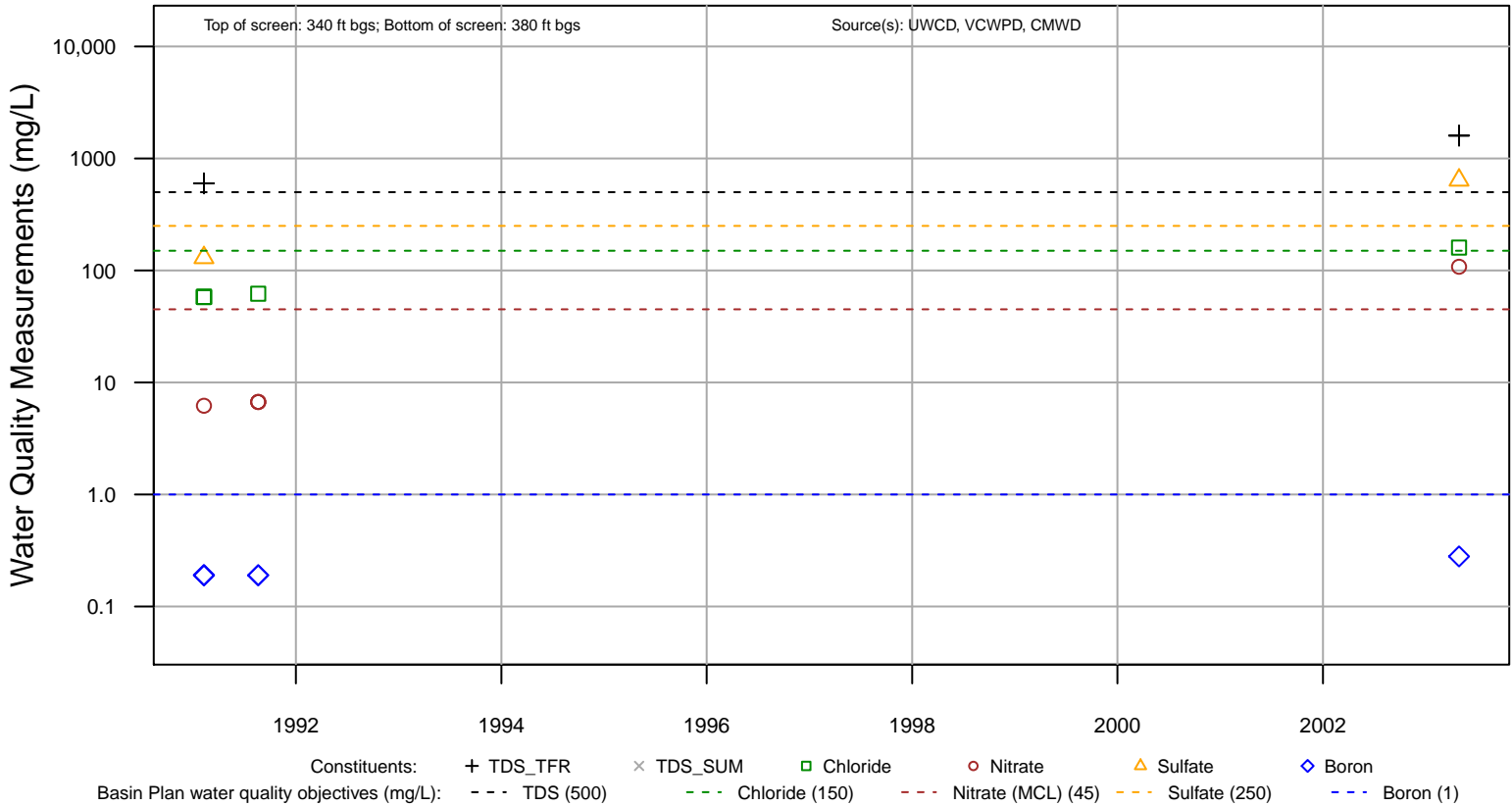
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N21W11J03S



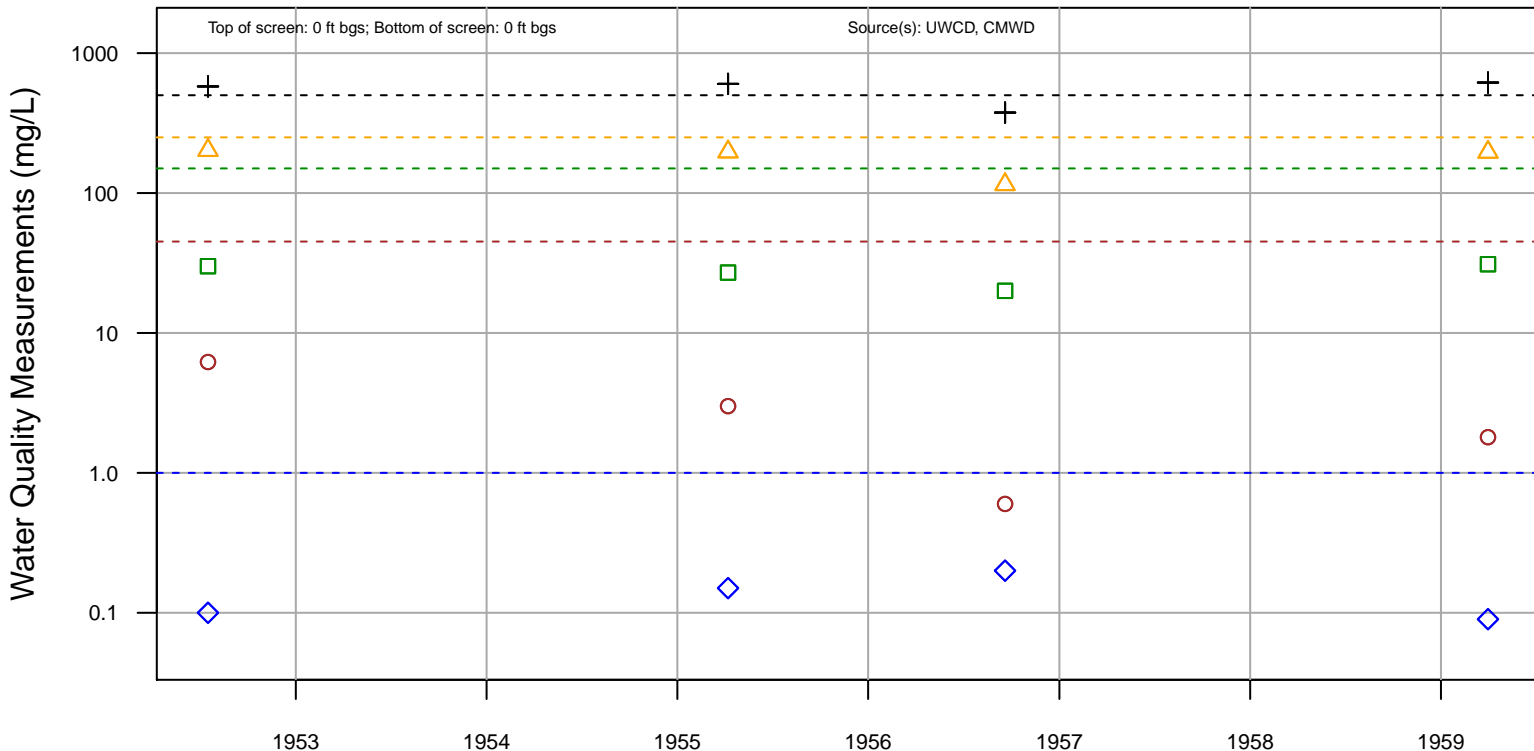
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W11J05S



Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

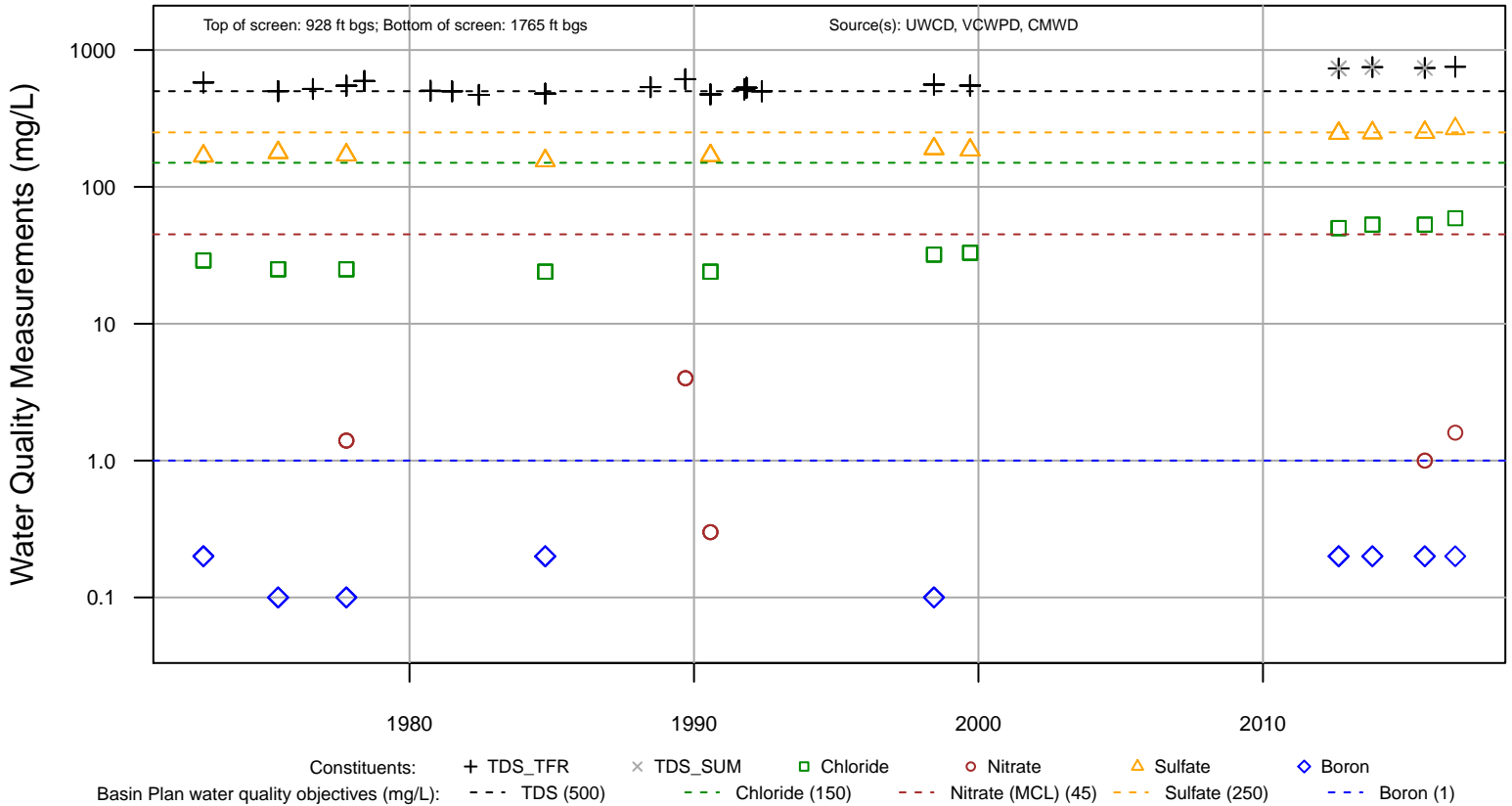
# 02N21W12G01S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (500) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (250) - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

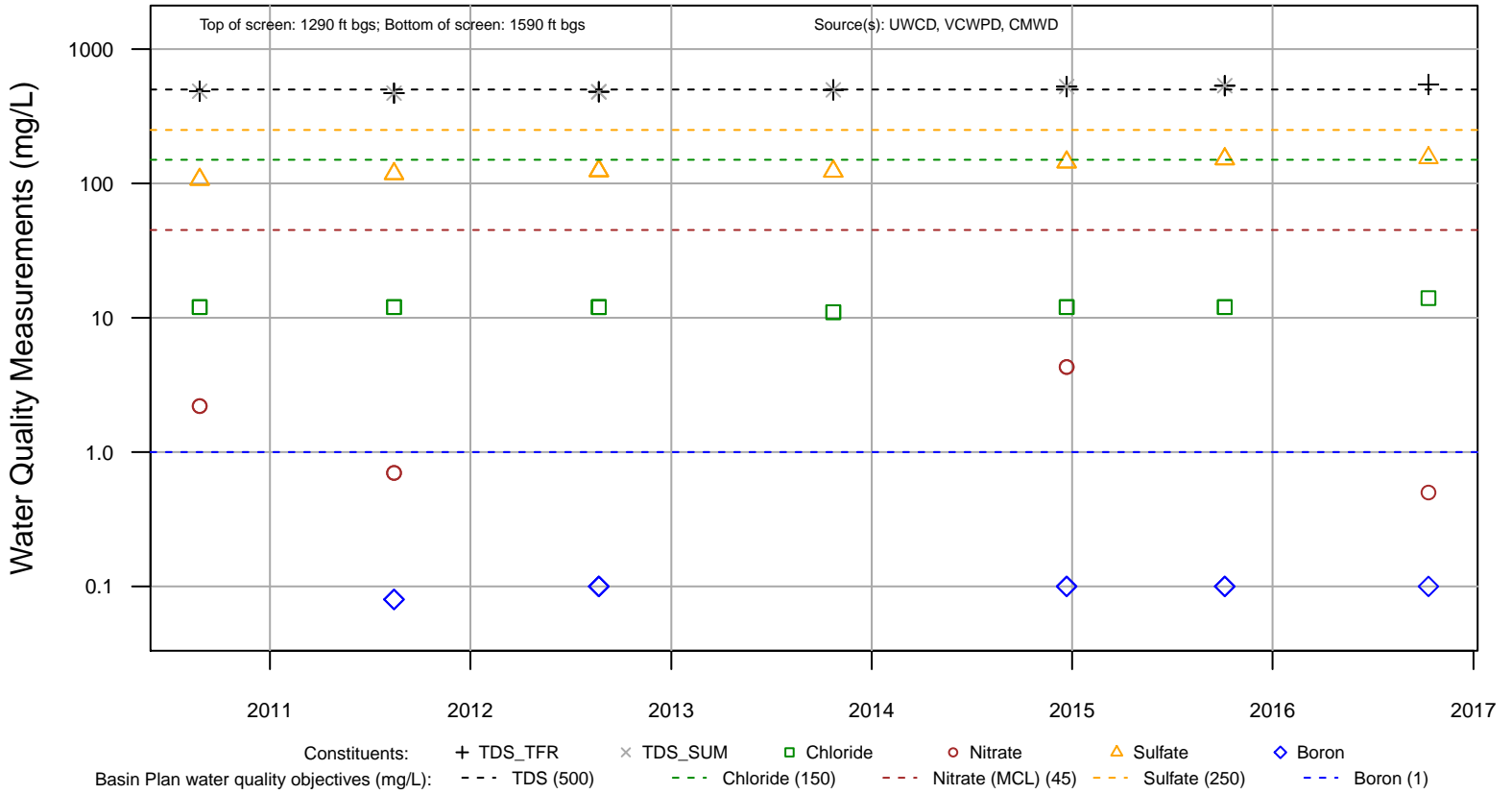
# 02N21W12H01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

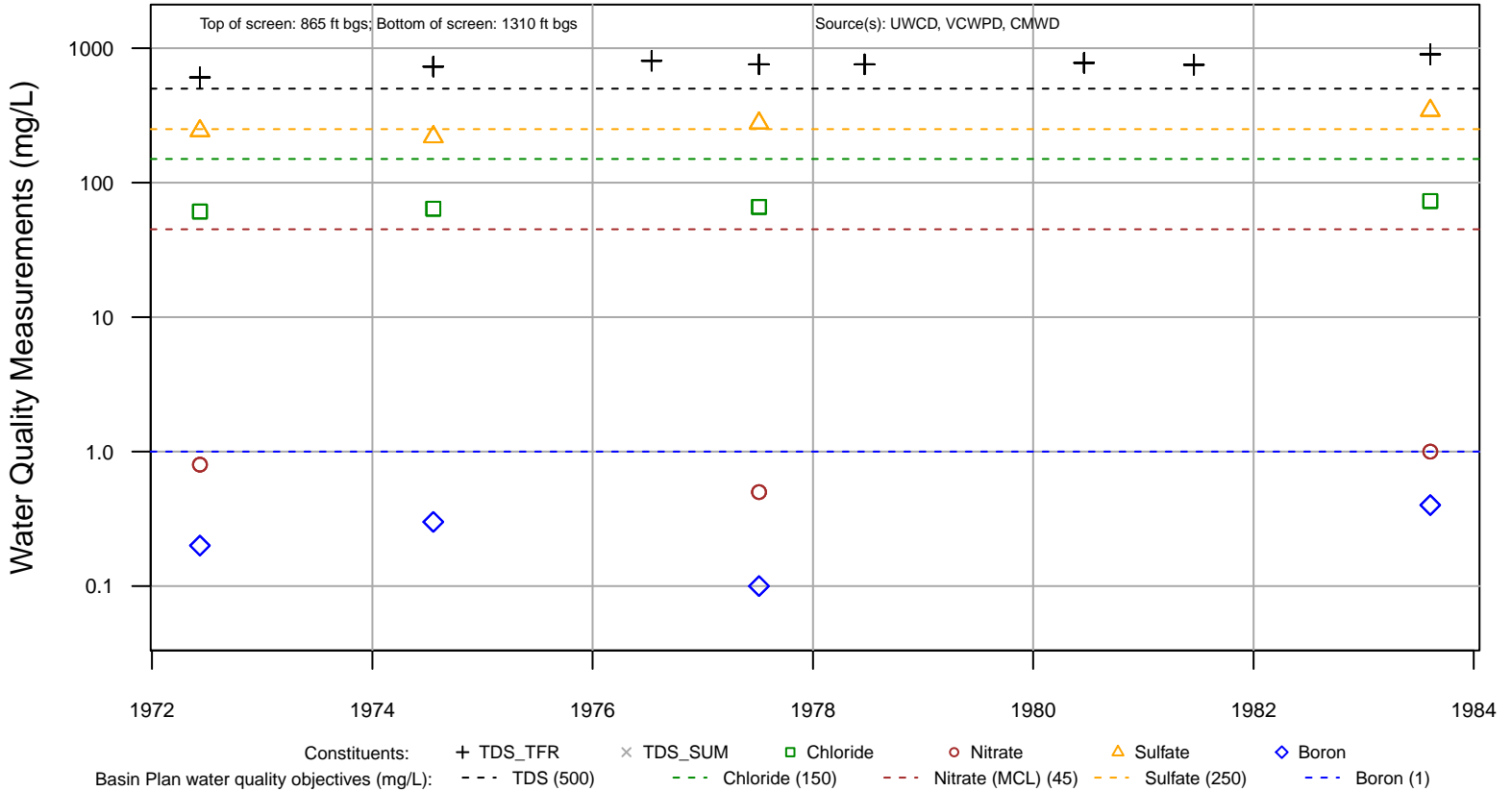


# 02N21W13A01S



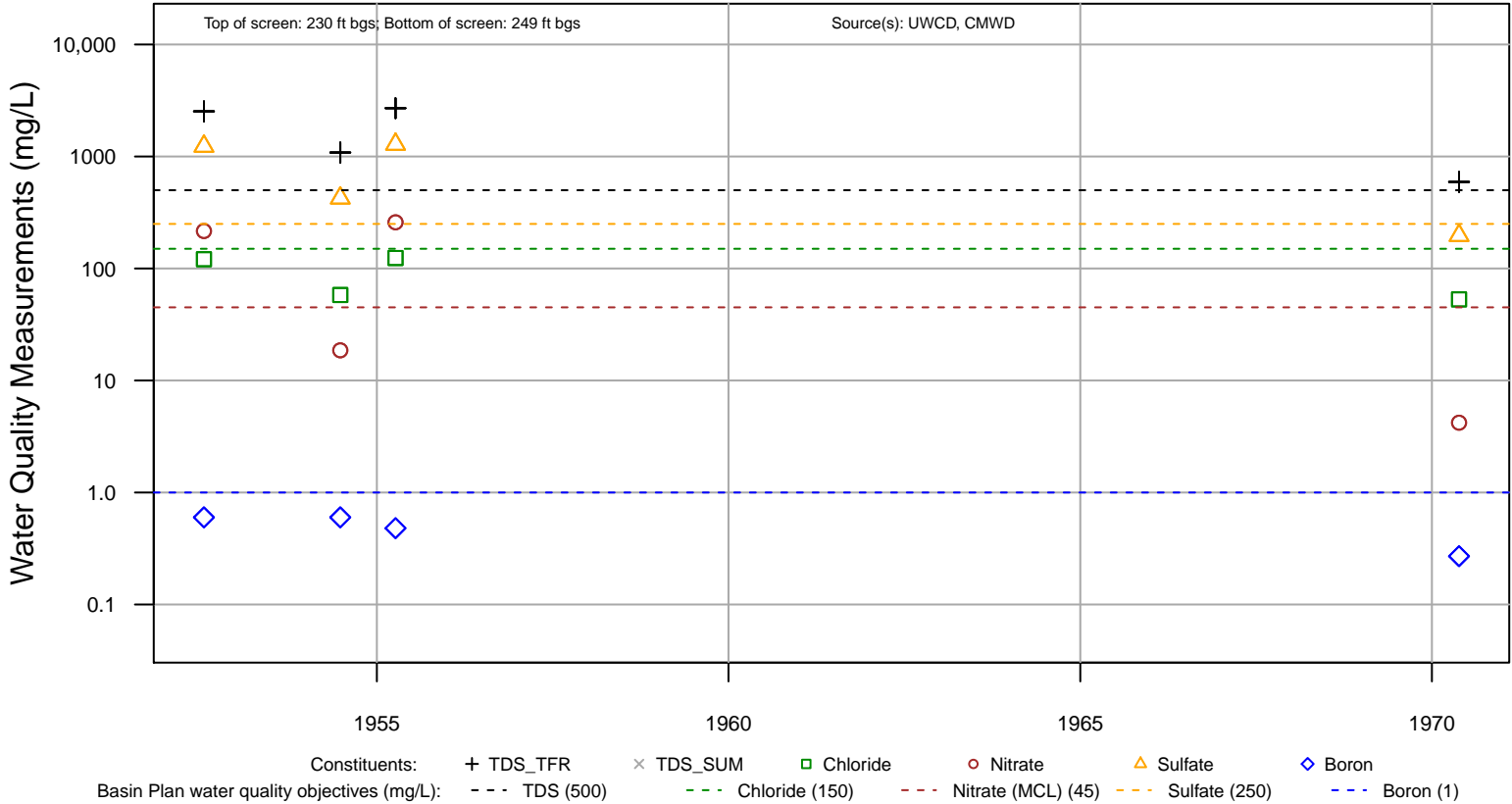
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W15A01S



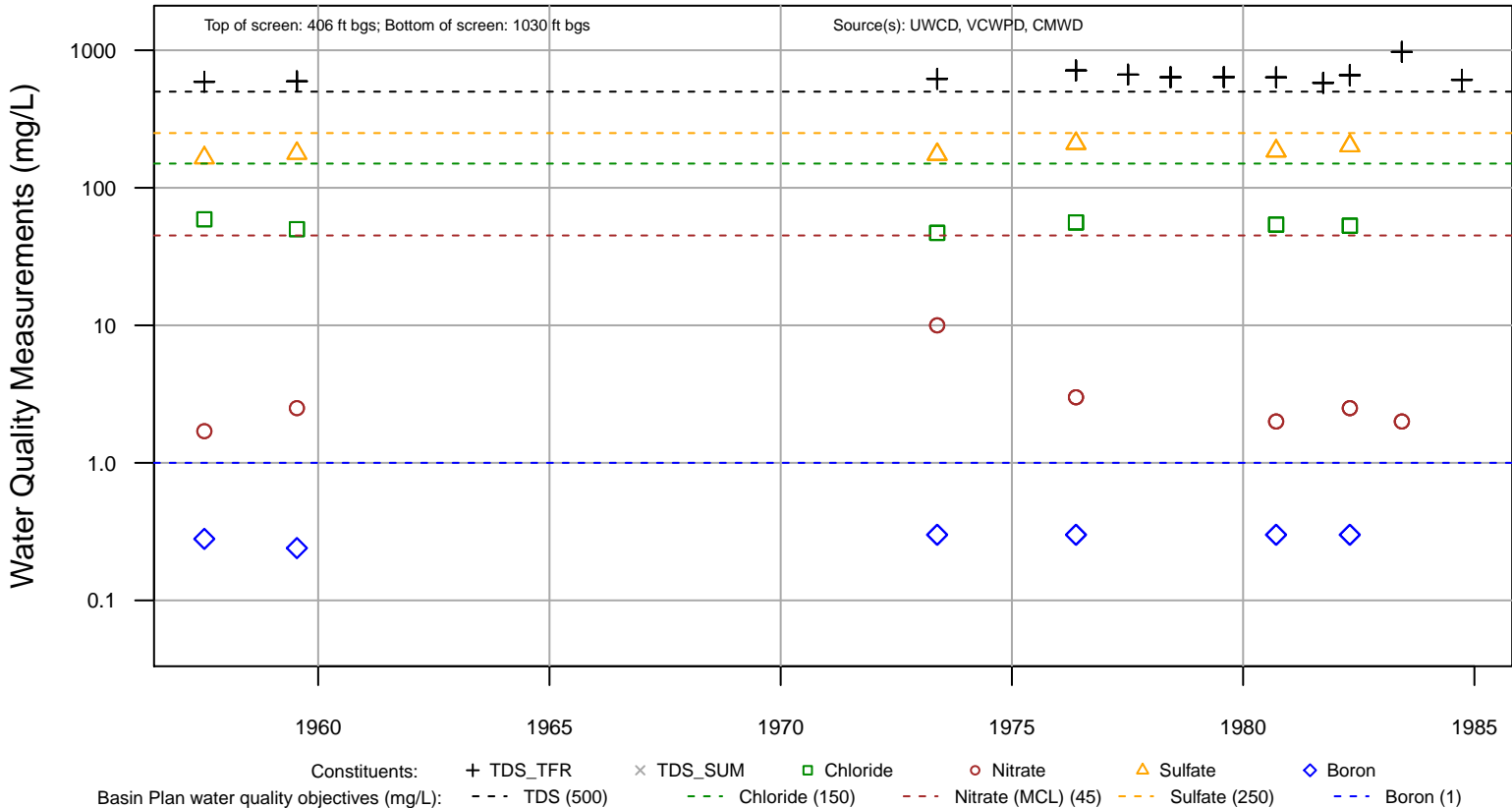
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N21W15C02S



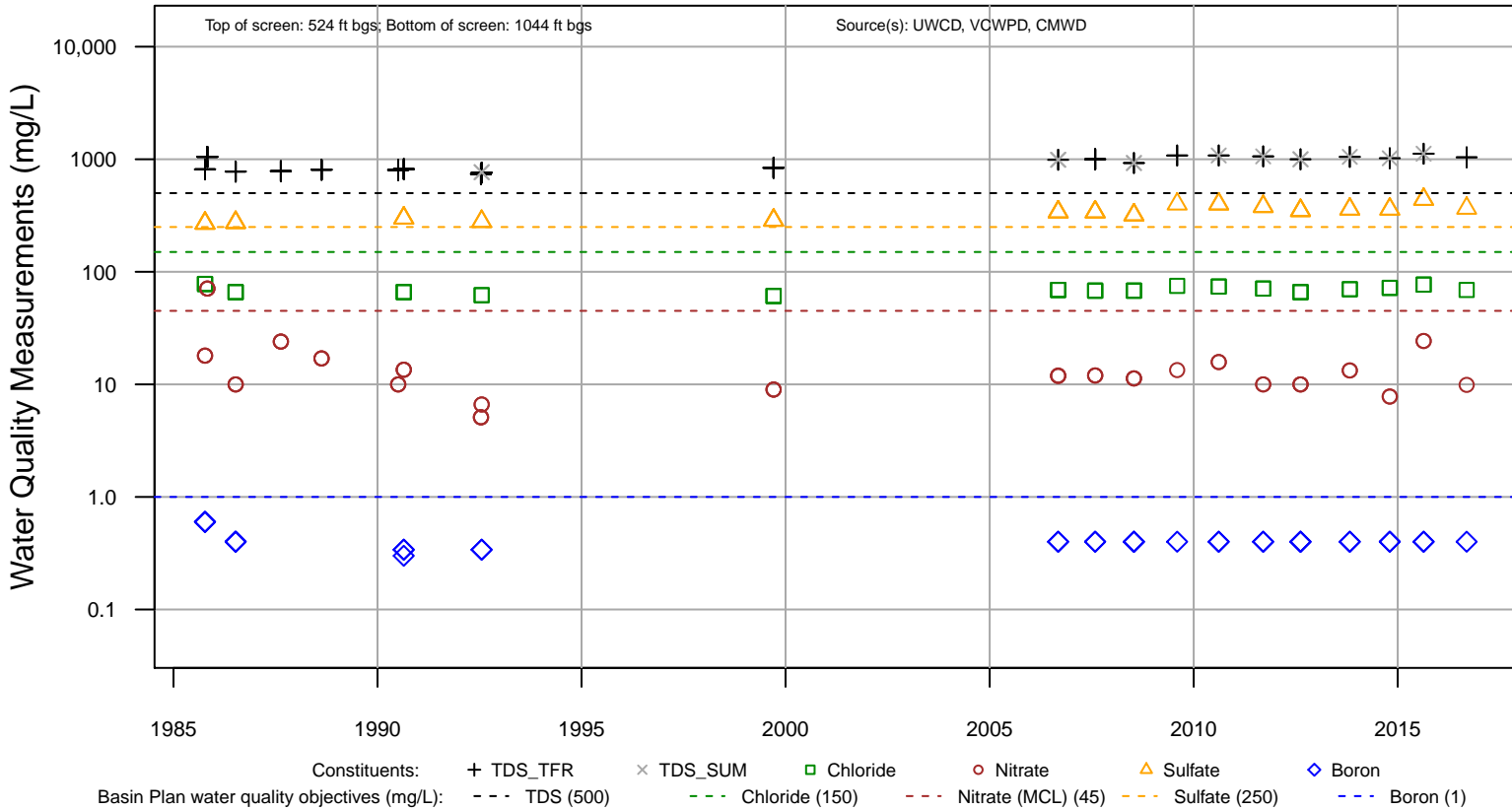
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N21W15M03S



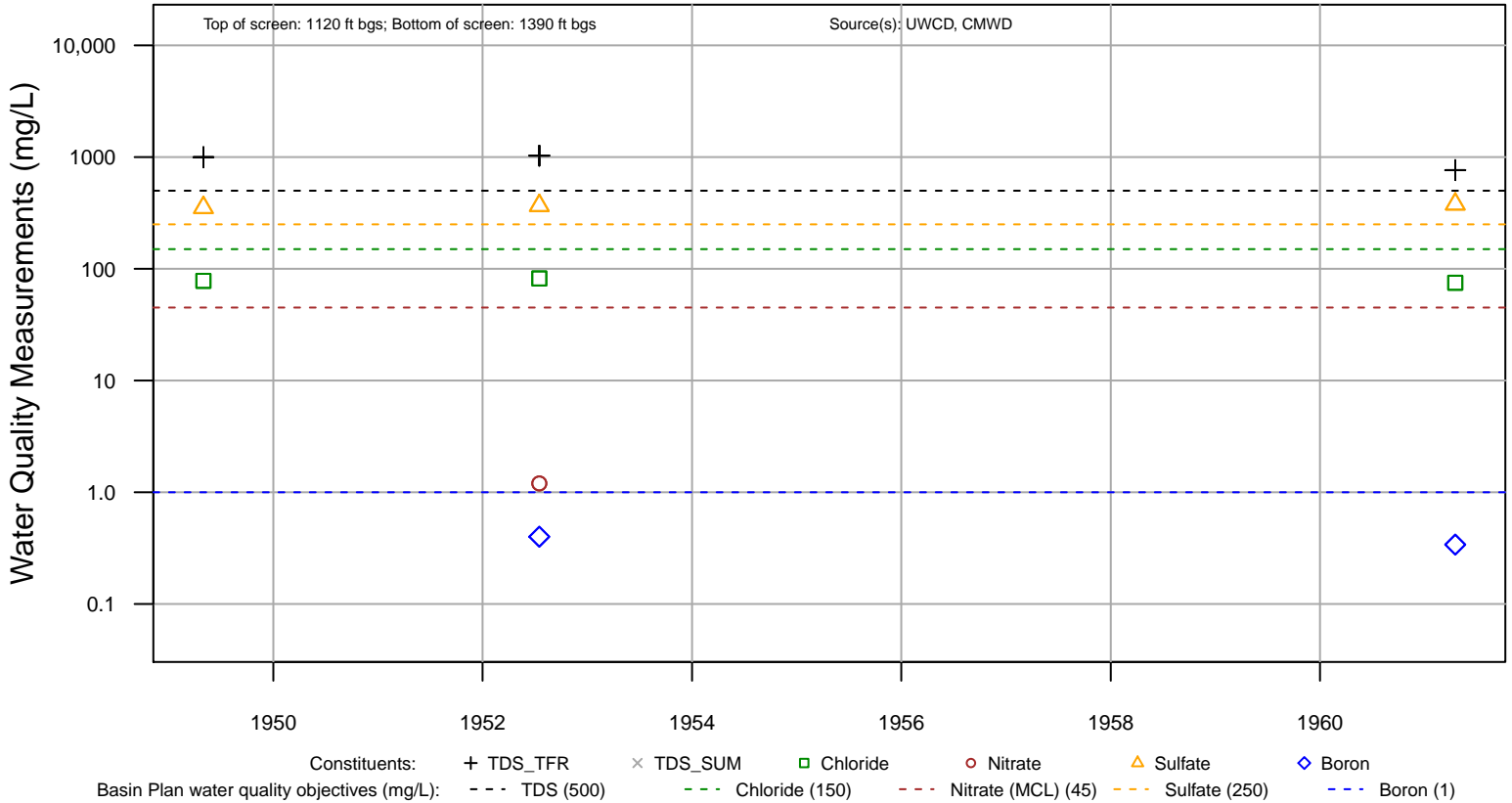
Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

# 02N21W15M04S



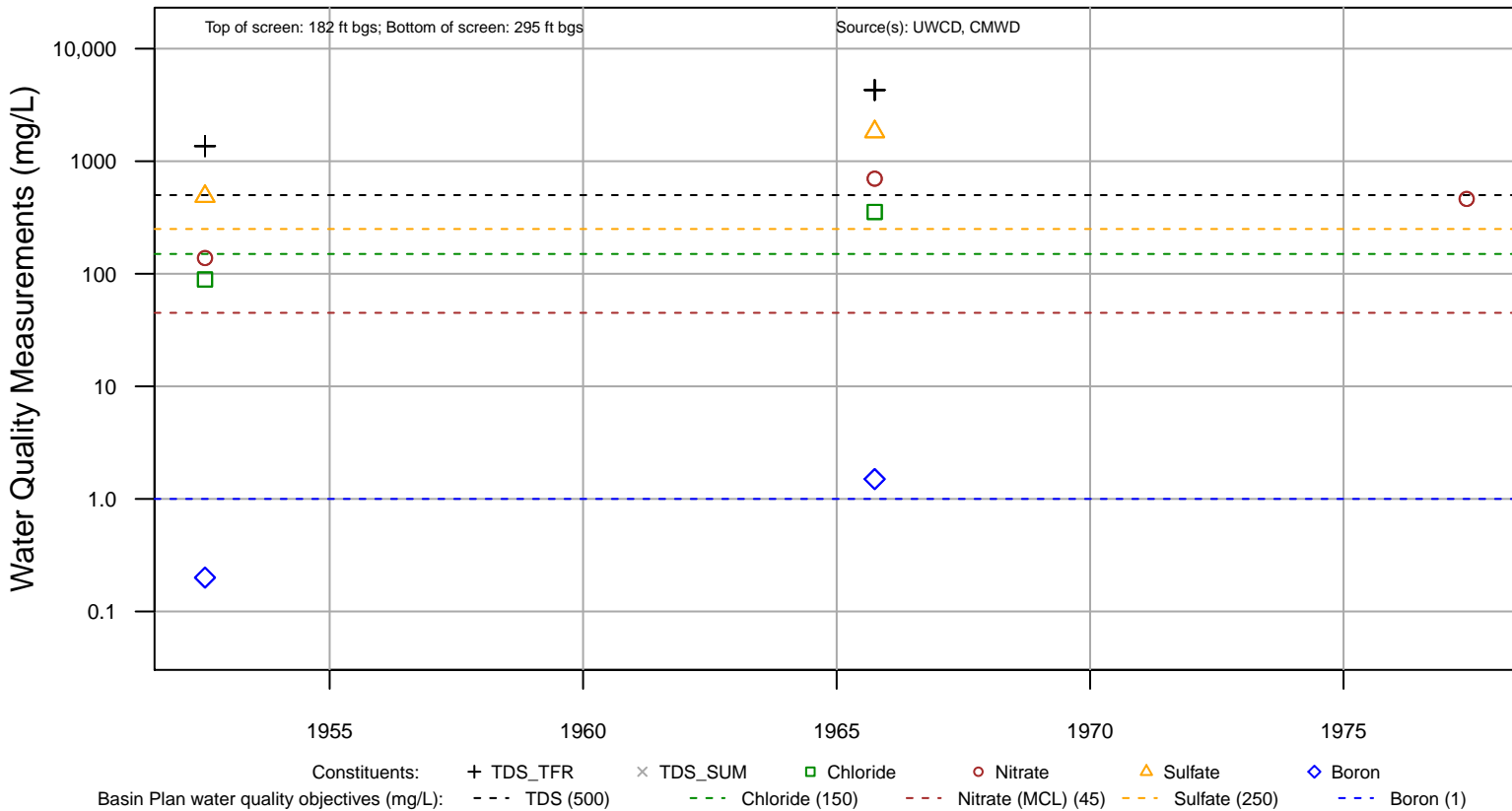
Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: Undesignated

# 02N21W15P01S



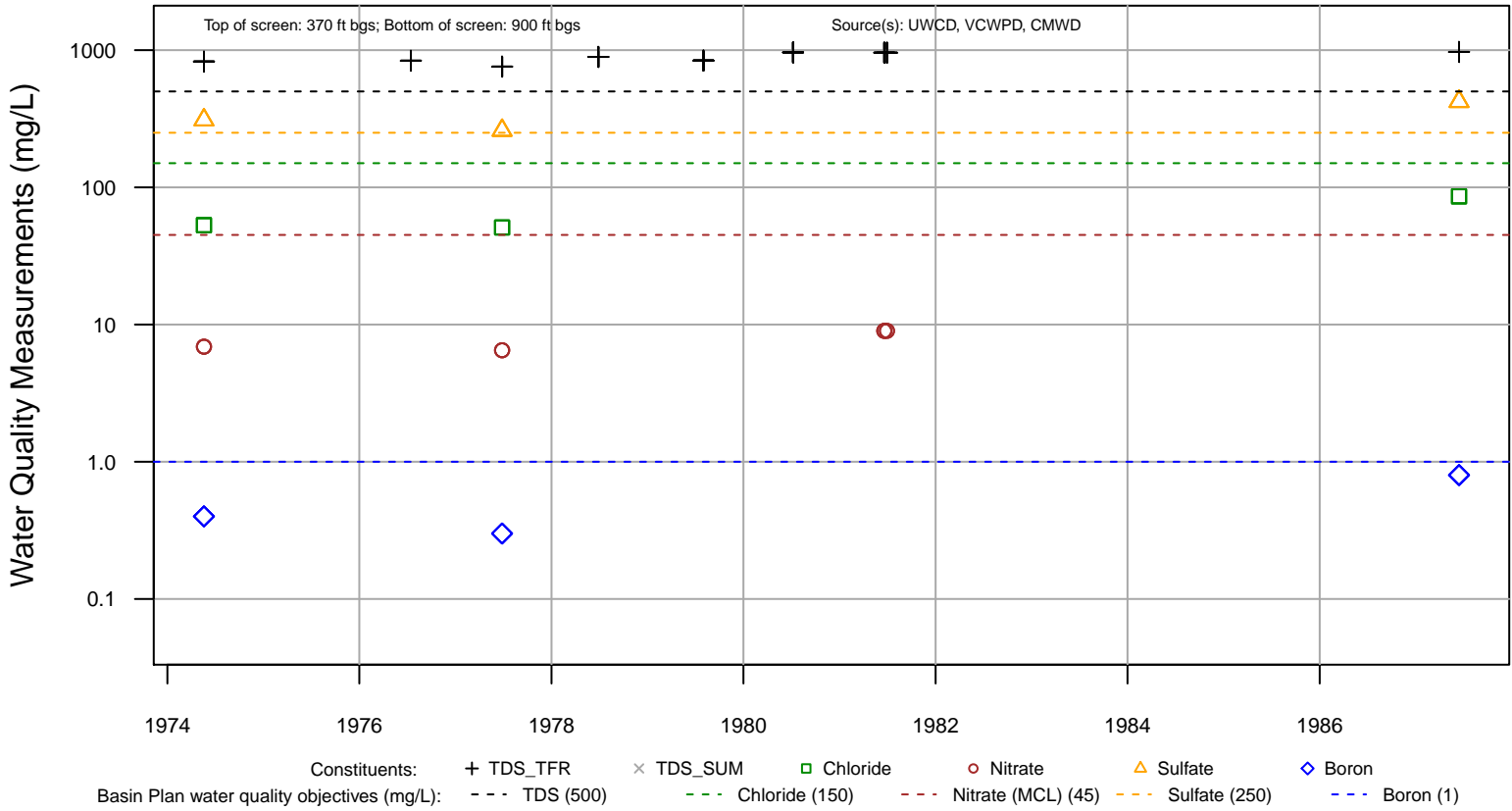
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N21W16J01S



Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: UAS

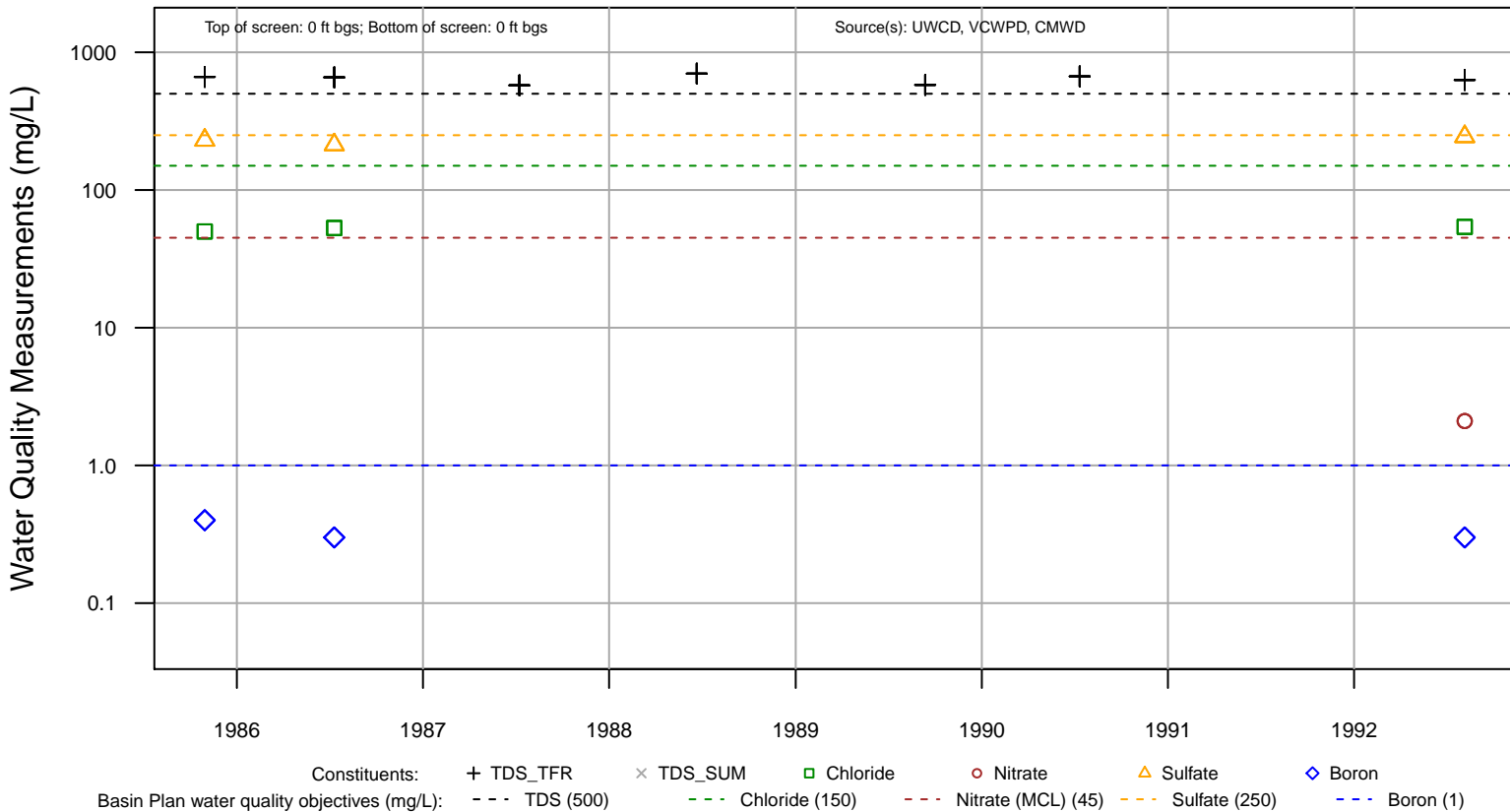
# 02N21W16K01S



Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Both

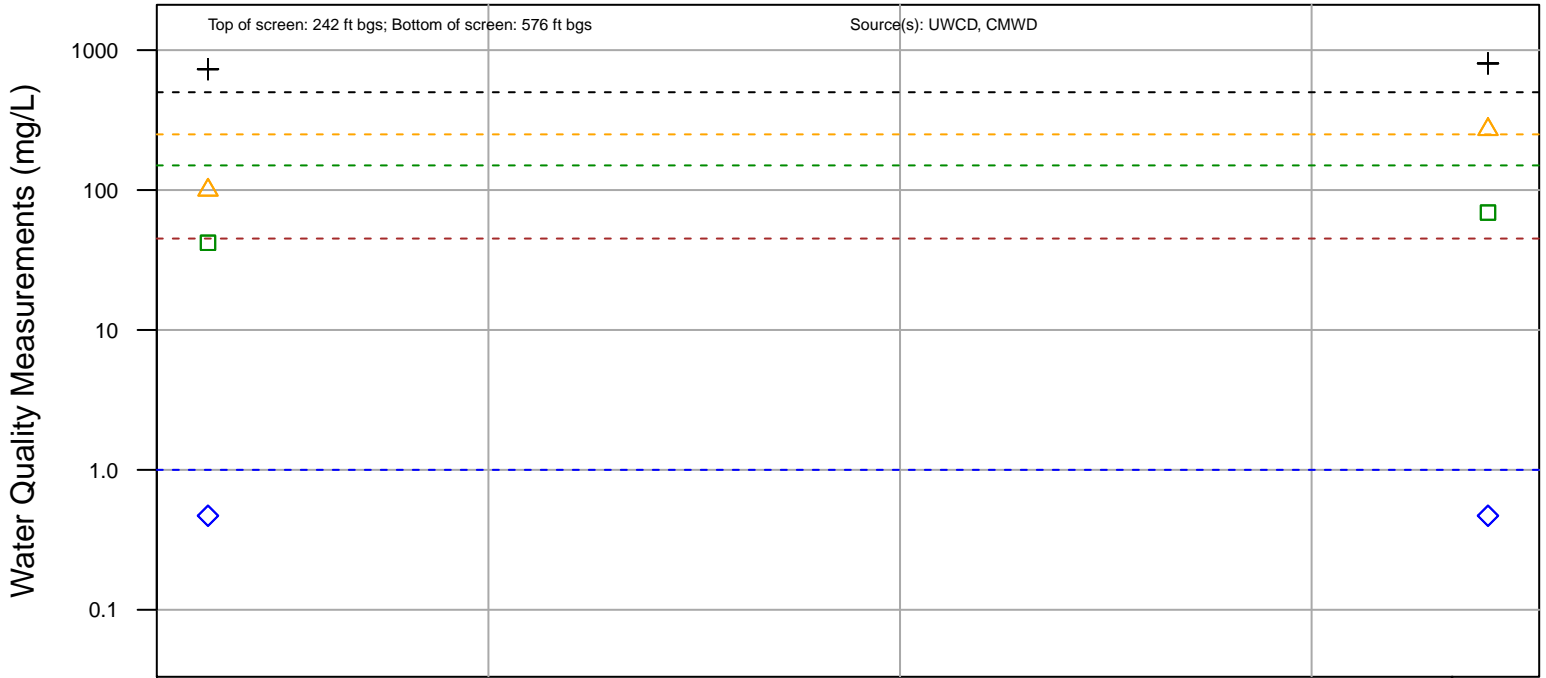


# 02N21W16N01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

# 02N21W16R01S

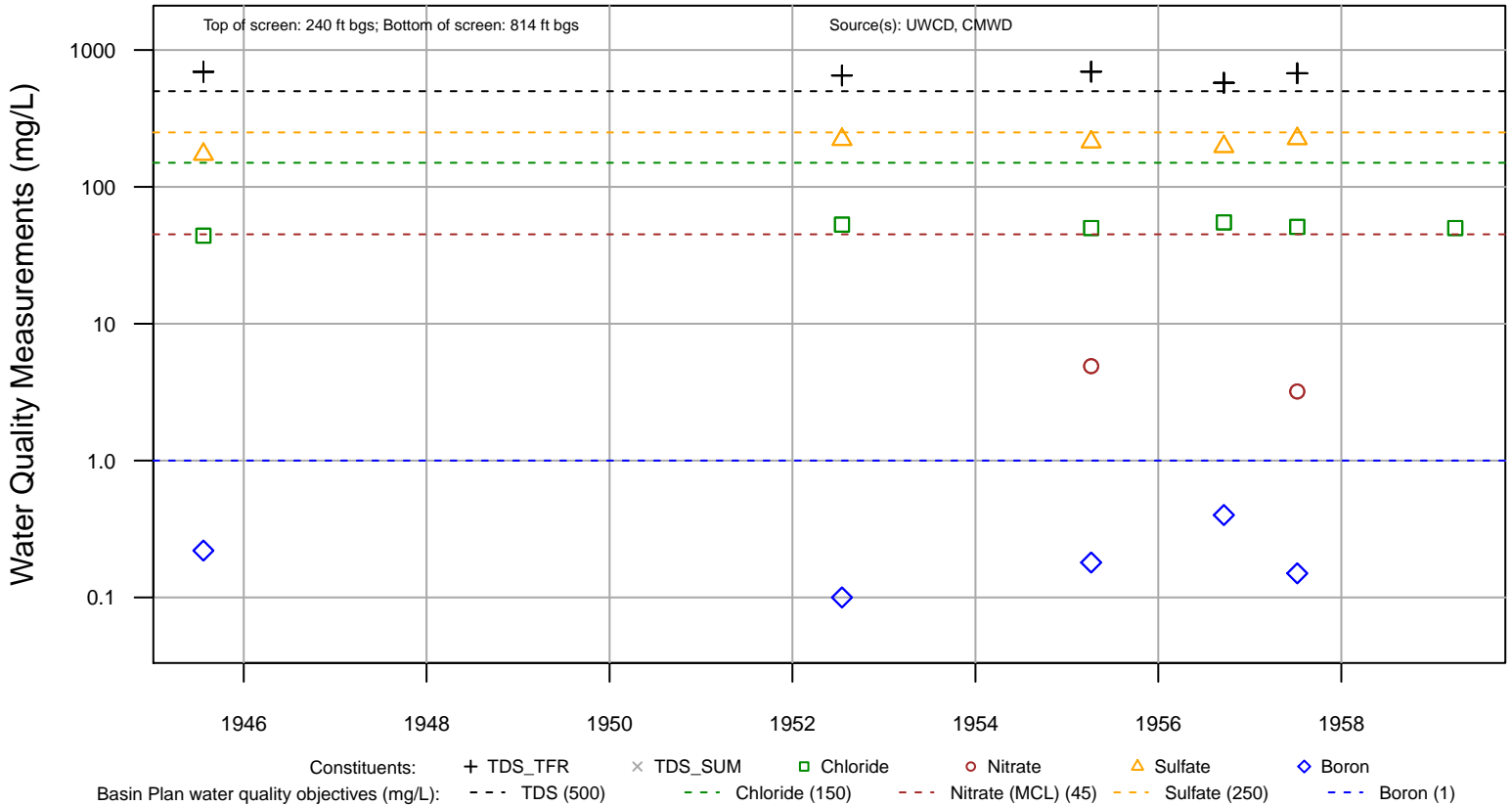


Aug

Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

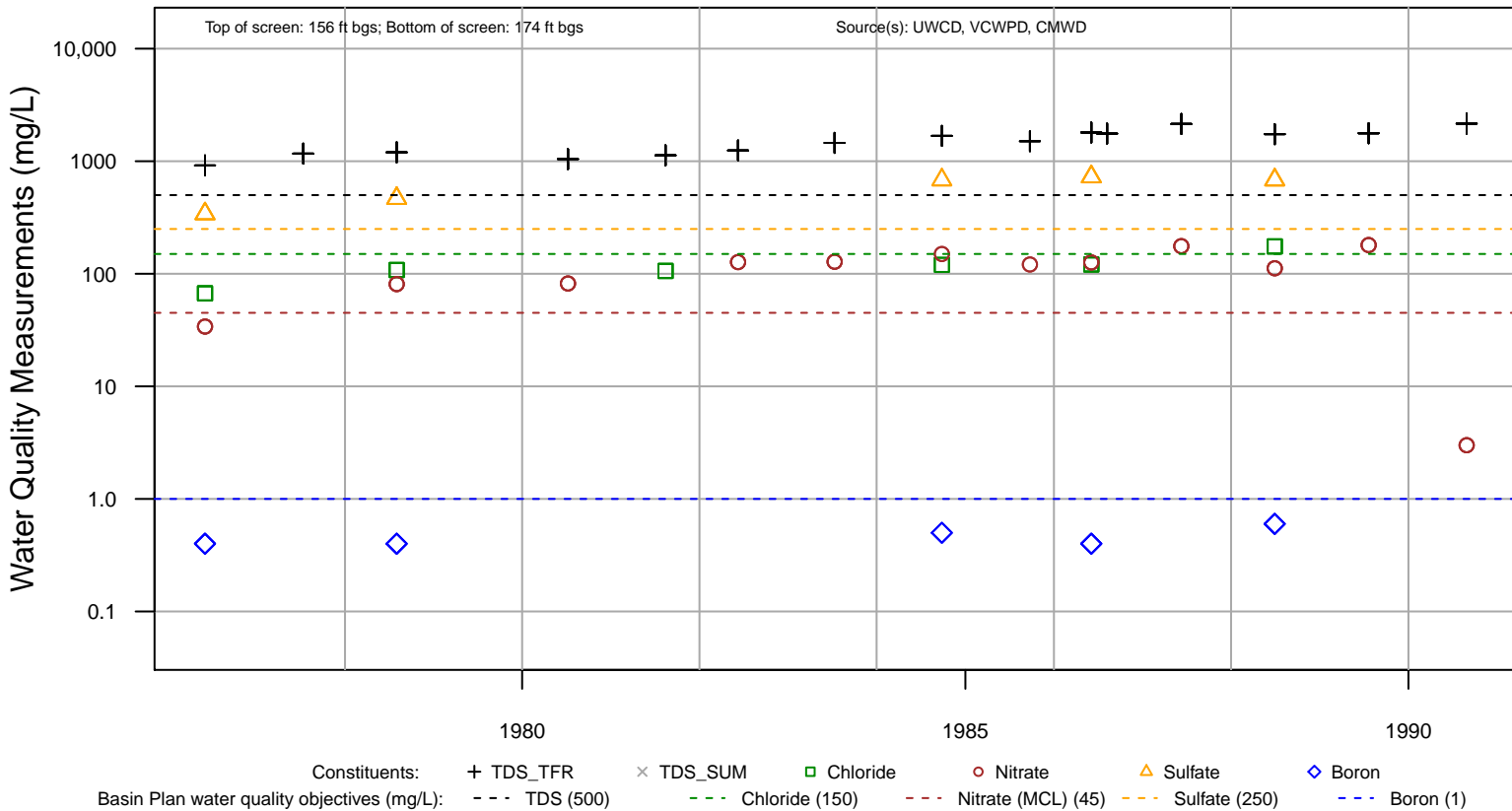
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N21W16R02S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Both

# 02N21W17F04S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

# 02N21W17F05S

Top of screen: 525 ft bgs; Bottom of screen: 1105 ft bgs

Source(s): UWCD, VCWPD, CMWD

Water Quality Measurements (mg/L)

10,000  
1000  
100  
10  
1.0  
0.1

1990

1995

2000

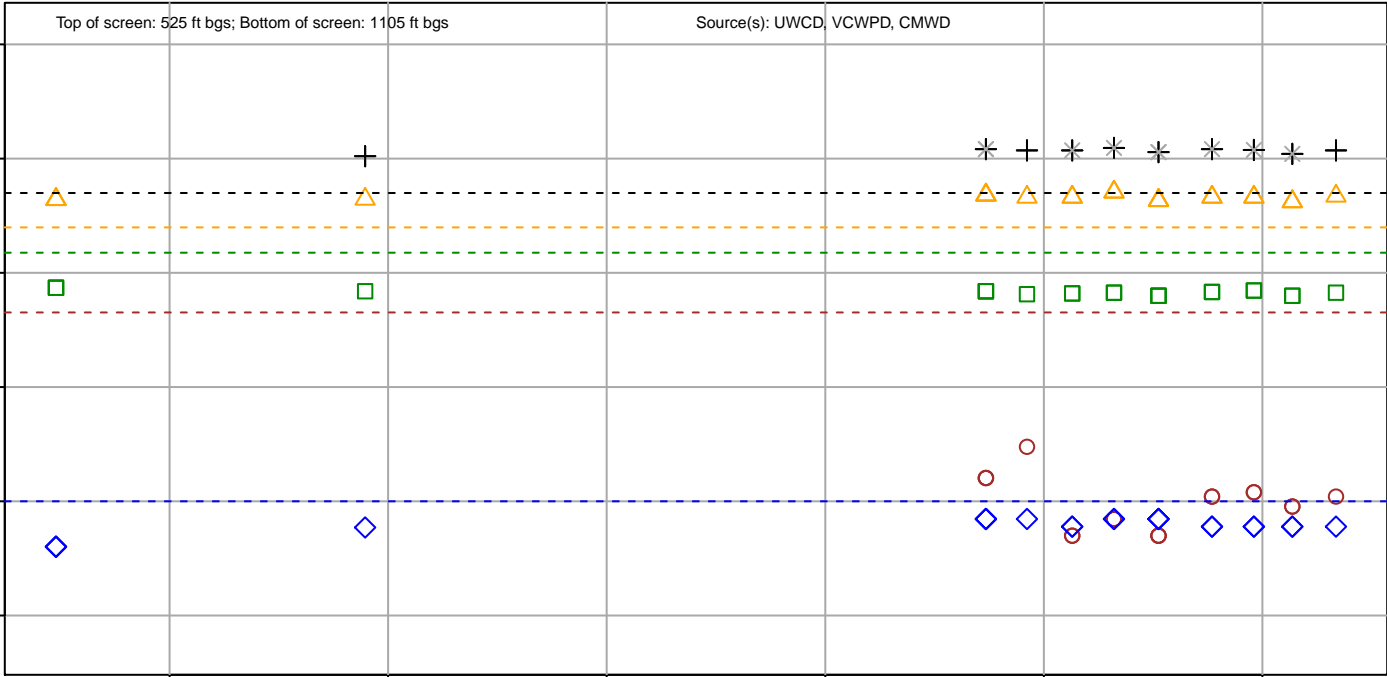
2005

2010

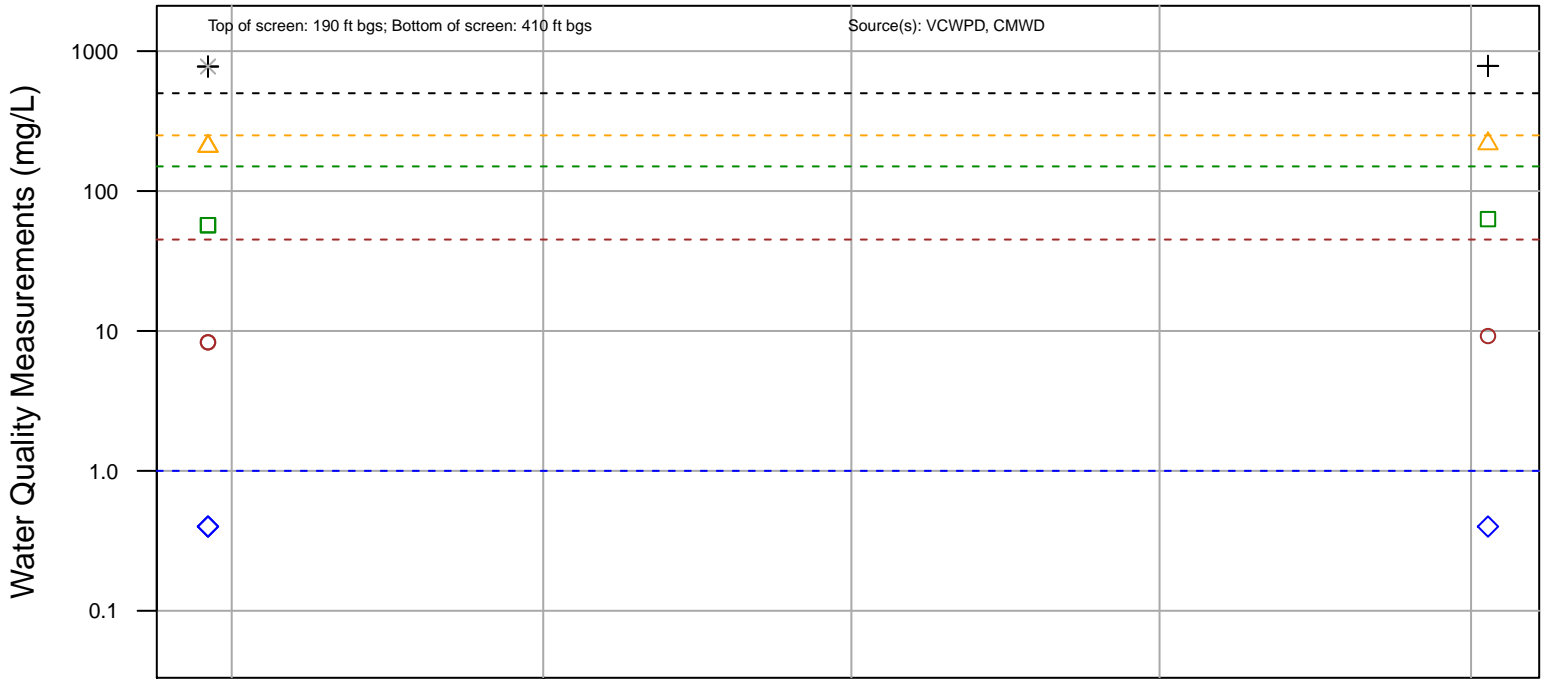
2015

Constituents: + TDS\_TFR × TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (500) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (250) - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS



# 02N21W17N03S

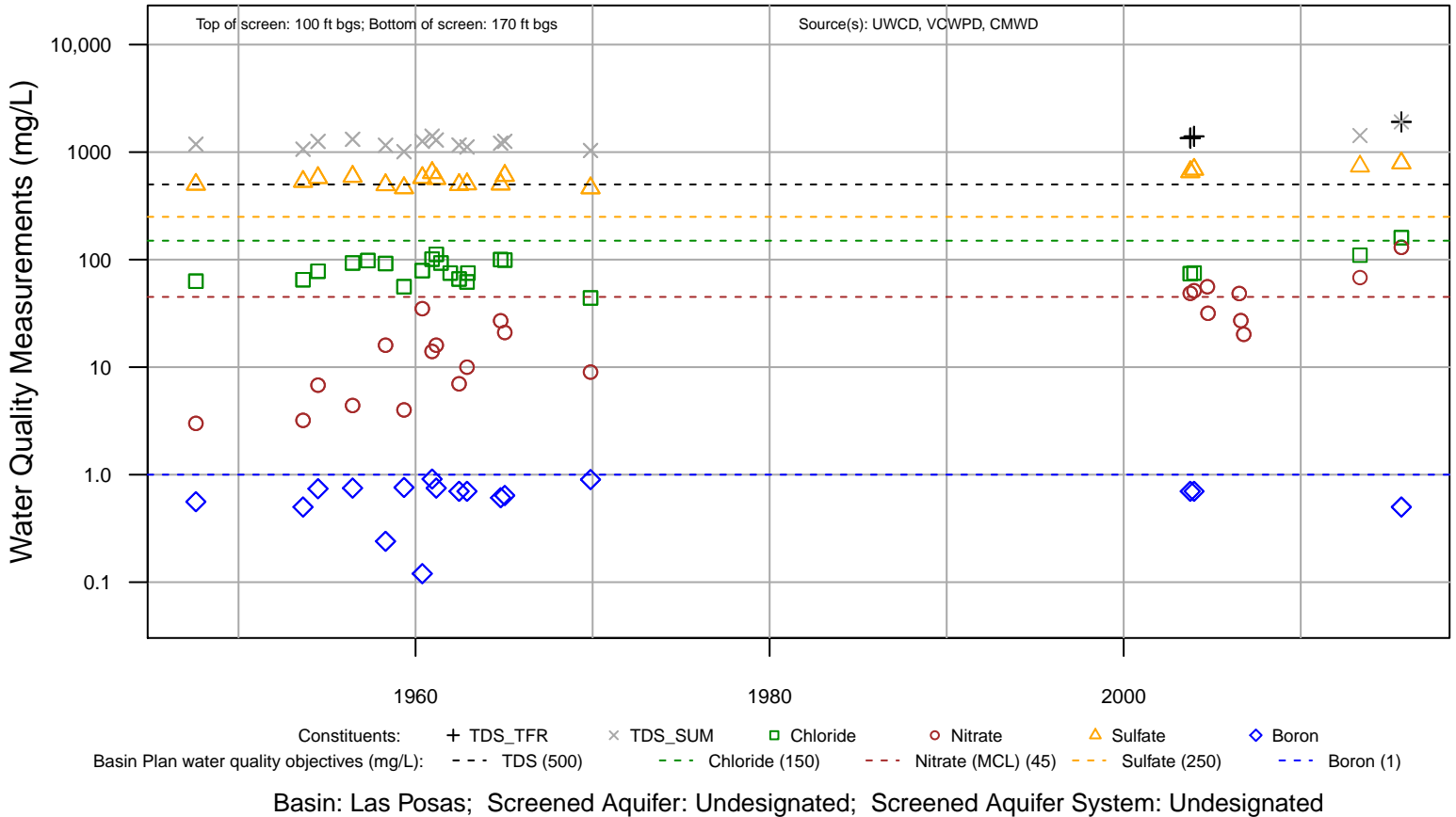


2016

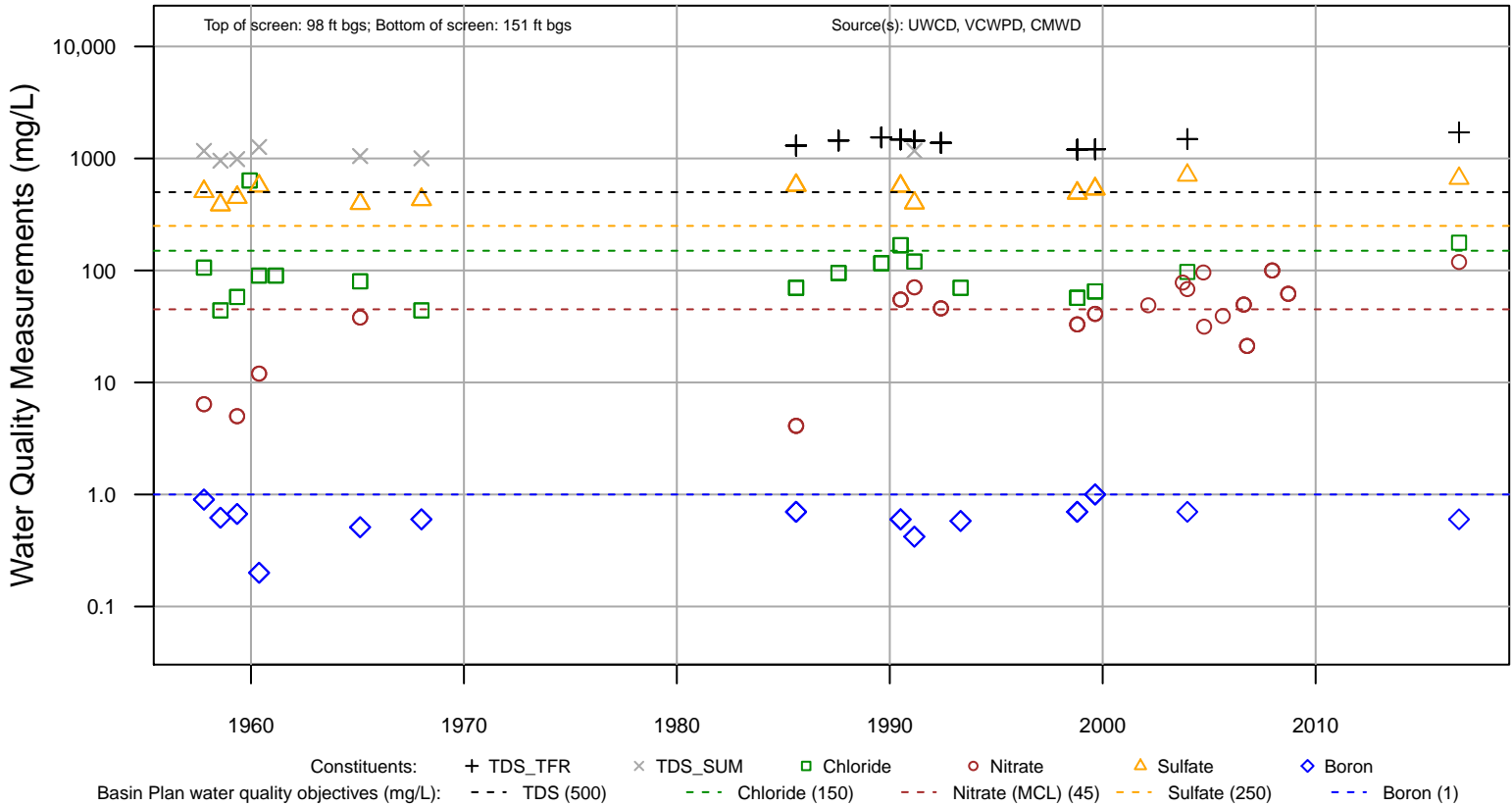
Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (500) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (250) - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

# 02N21W18H01S



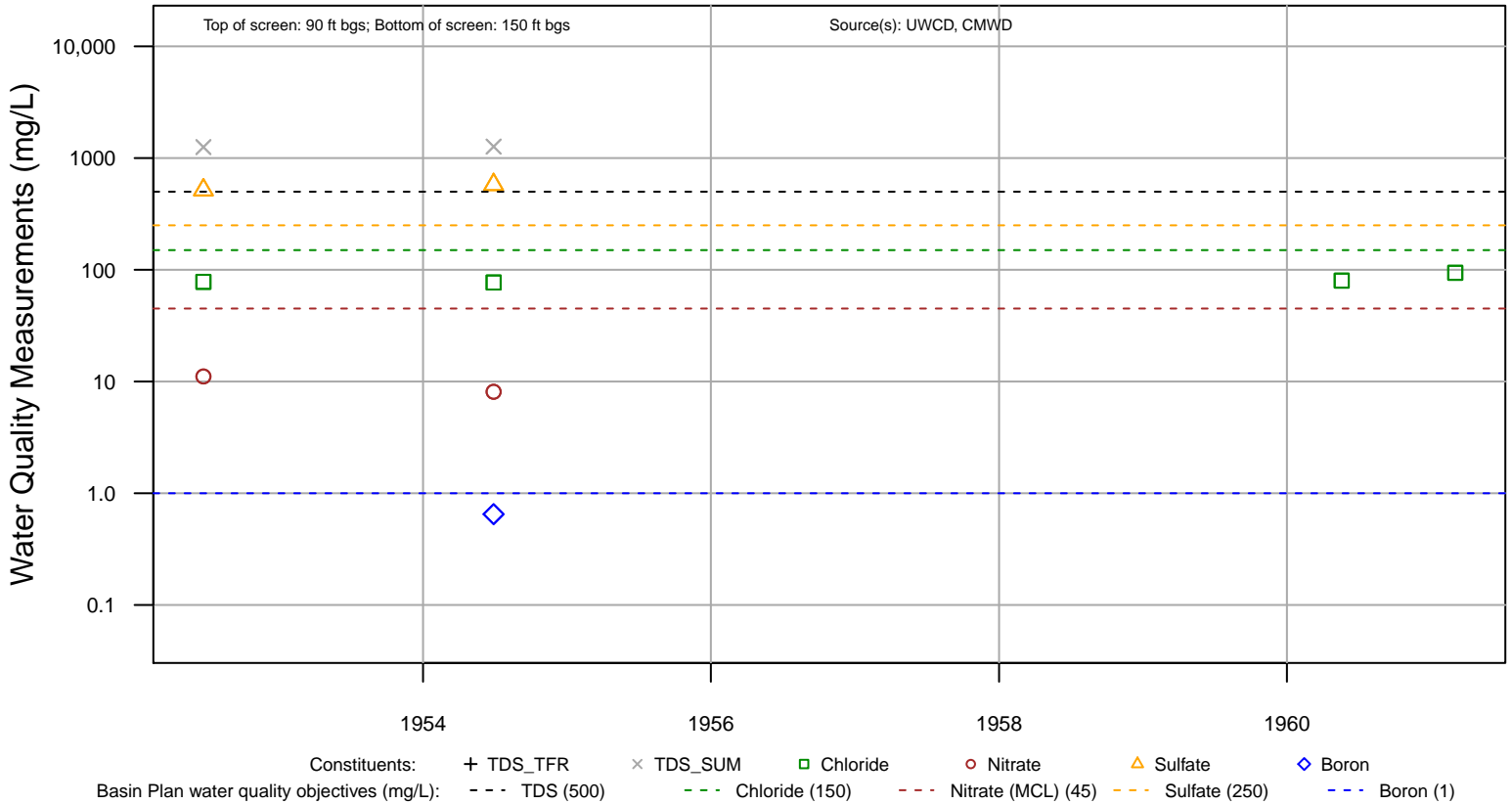
# 02N21W18H03S



Basin: Las Posas; Screened Aquifer: Oxnard; Screened Aquifer System: UAS

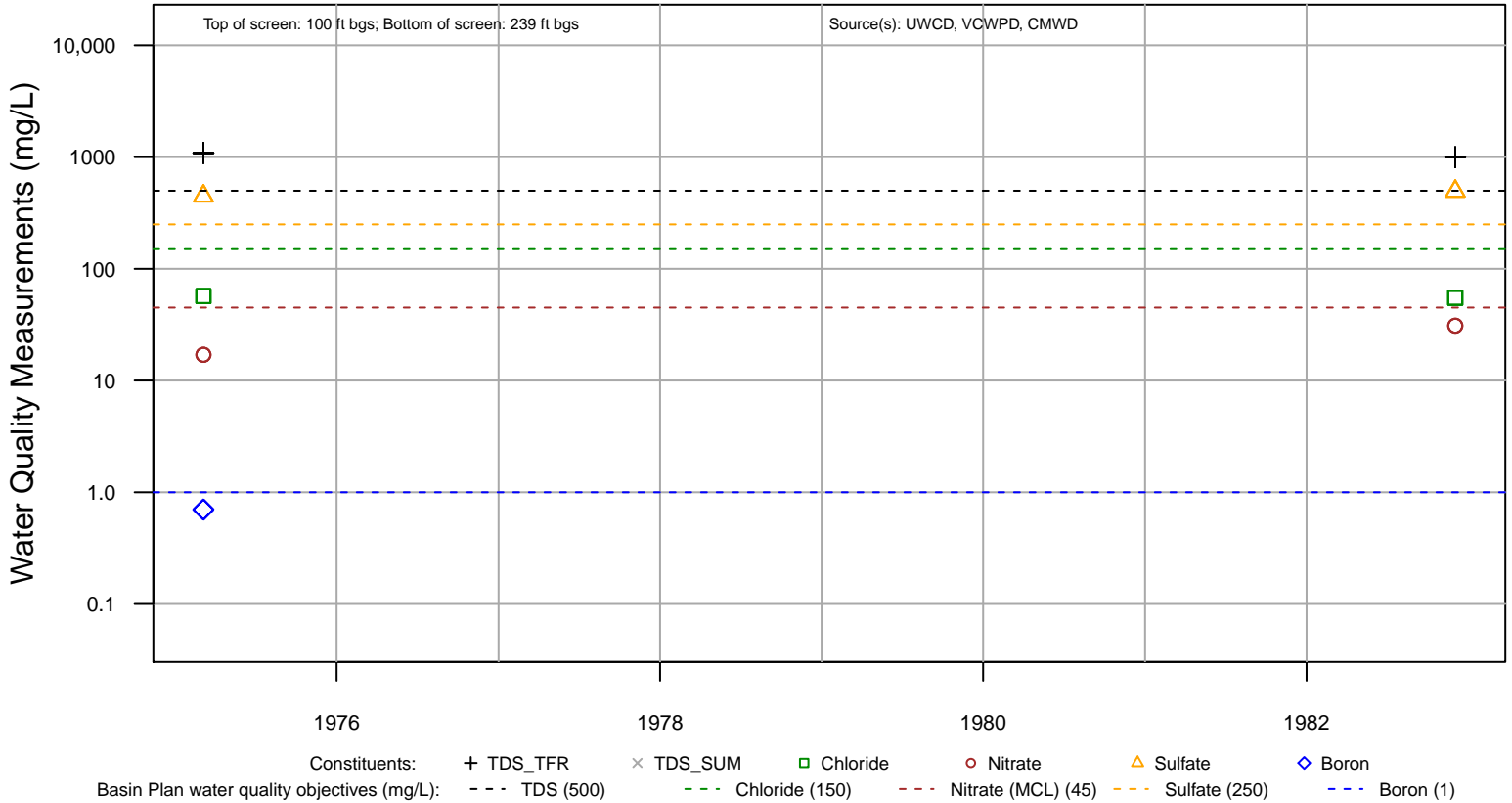


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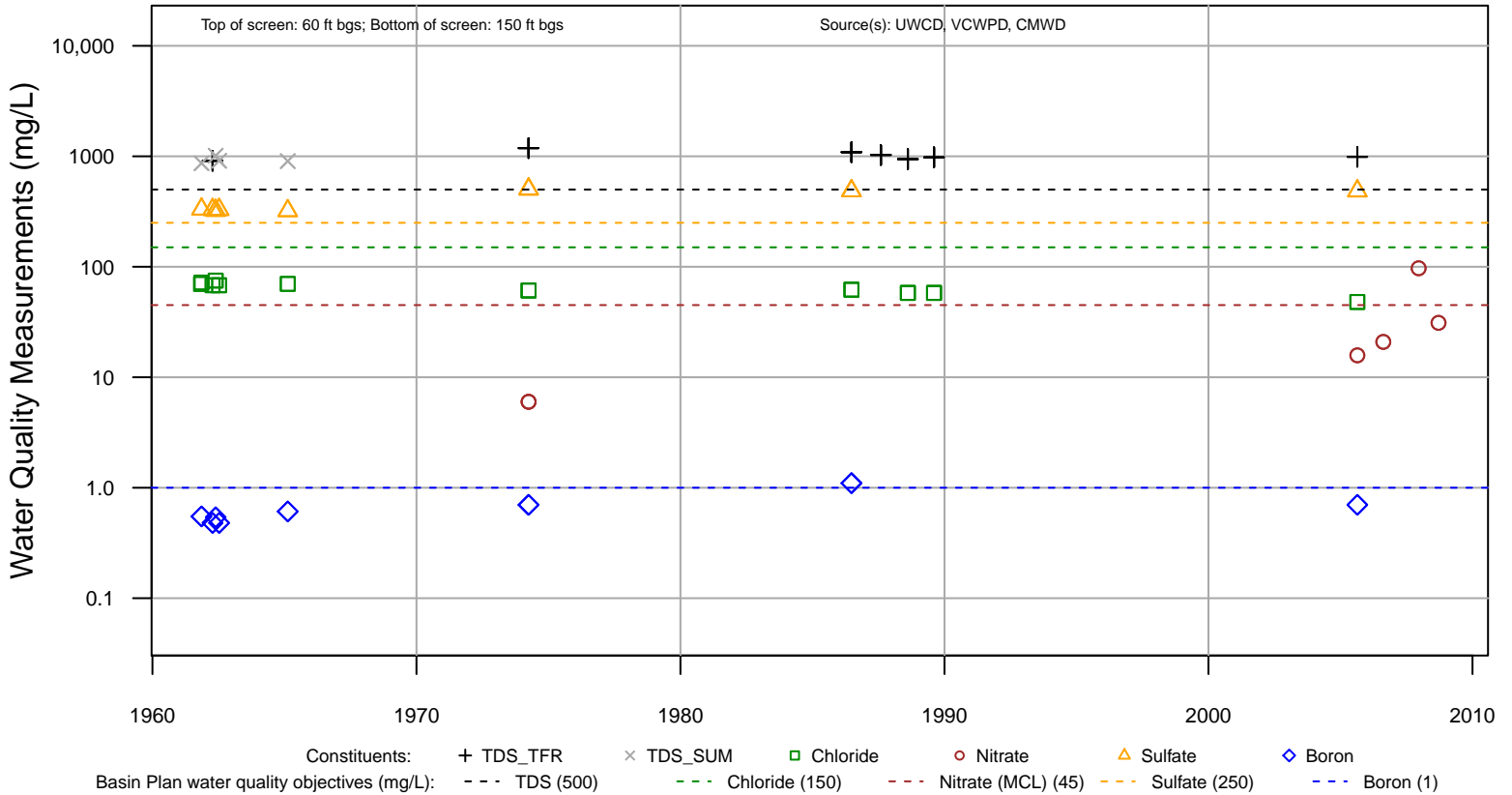
Basin: Las Posas; Screened Aquifer: Oxnard; Screened Aquifer System: UAS

# 02N21W18H07S



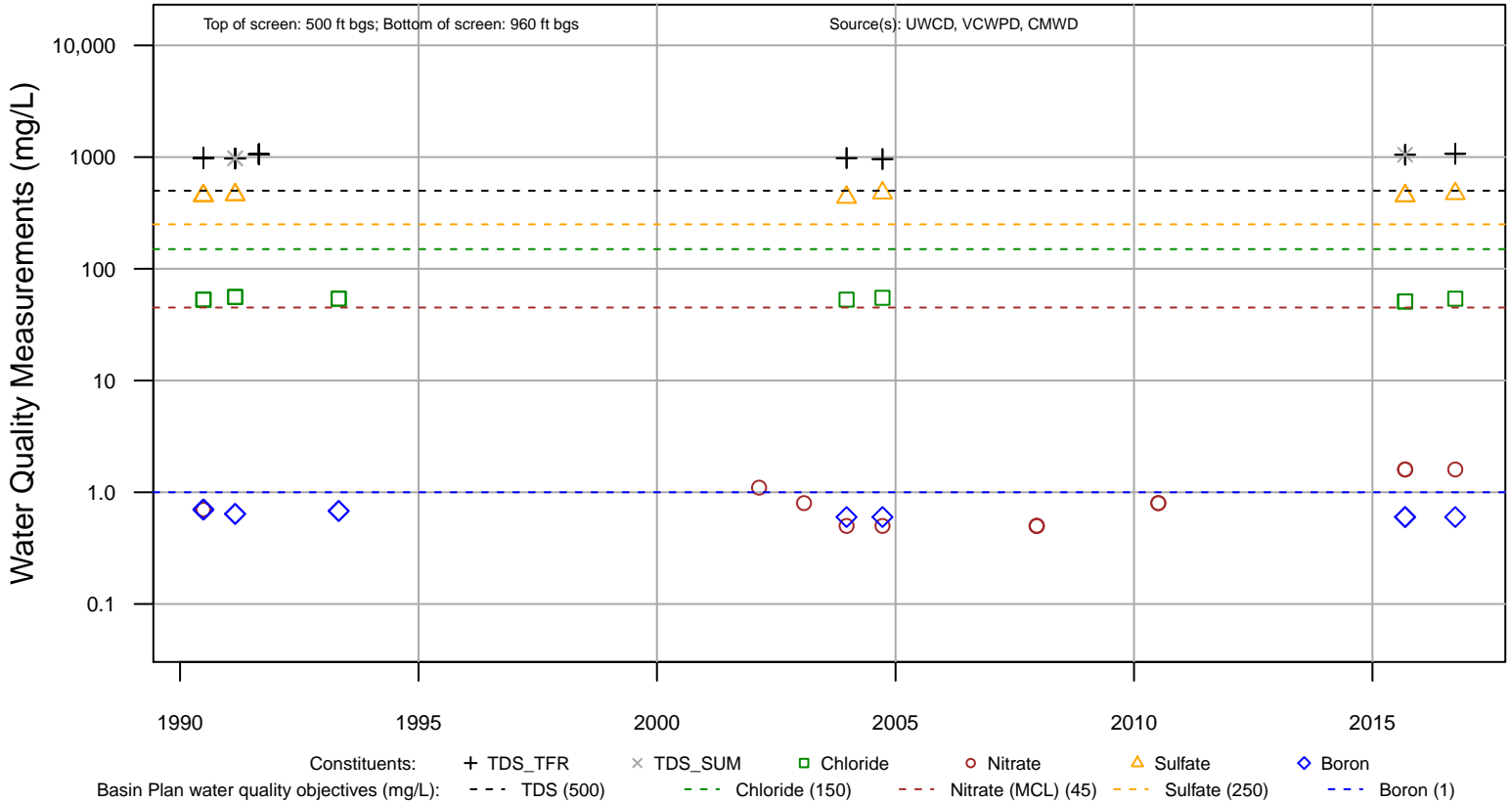
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

# 02N21W18H10S



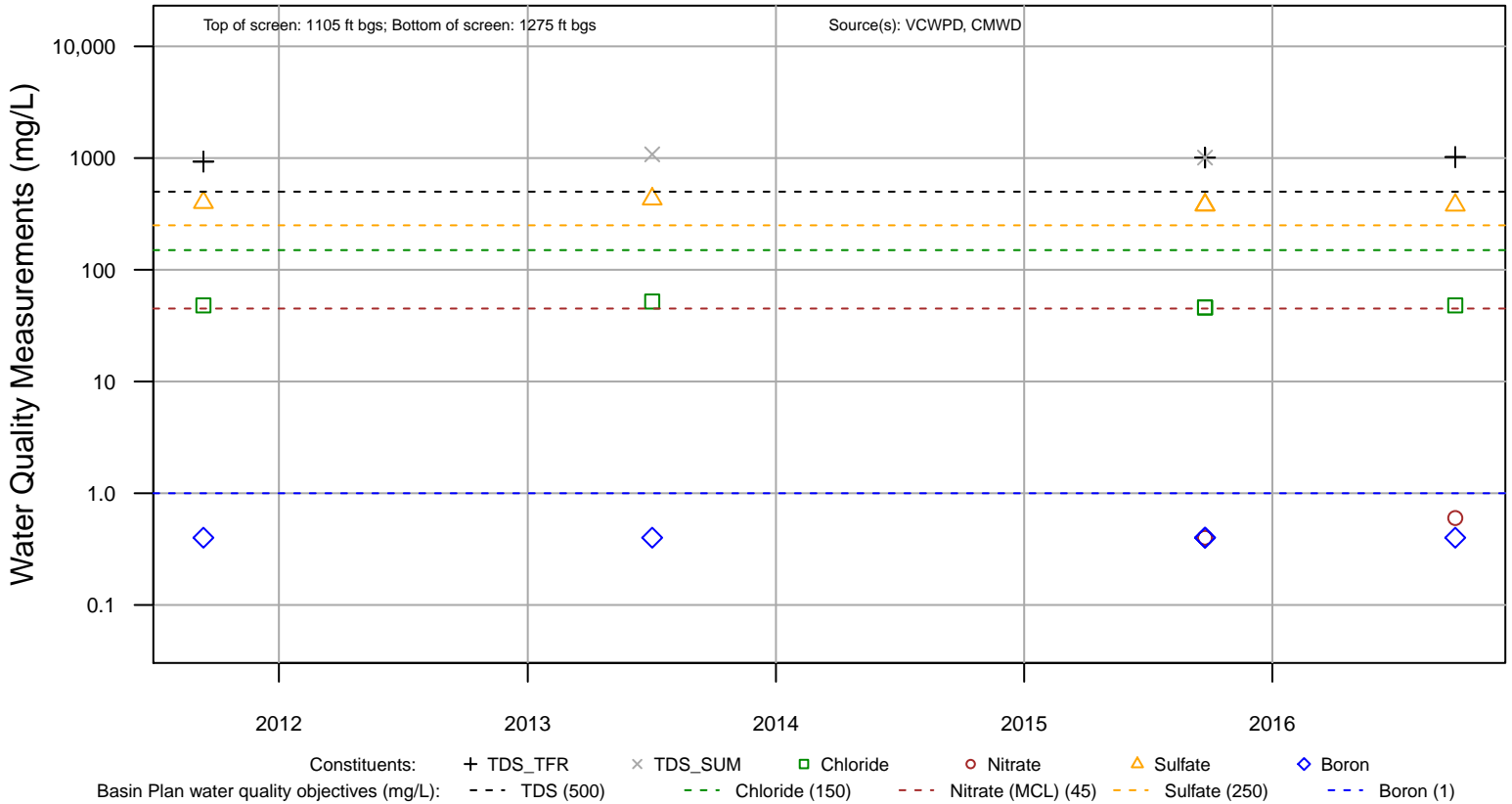
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W18H12S



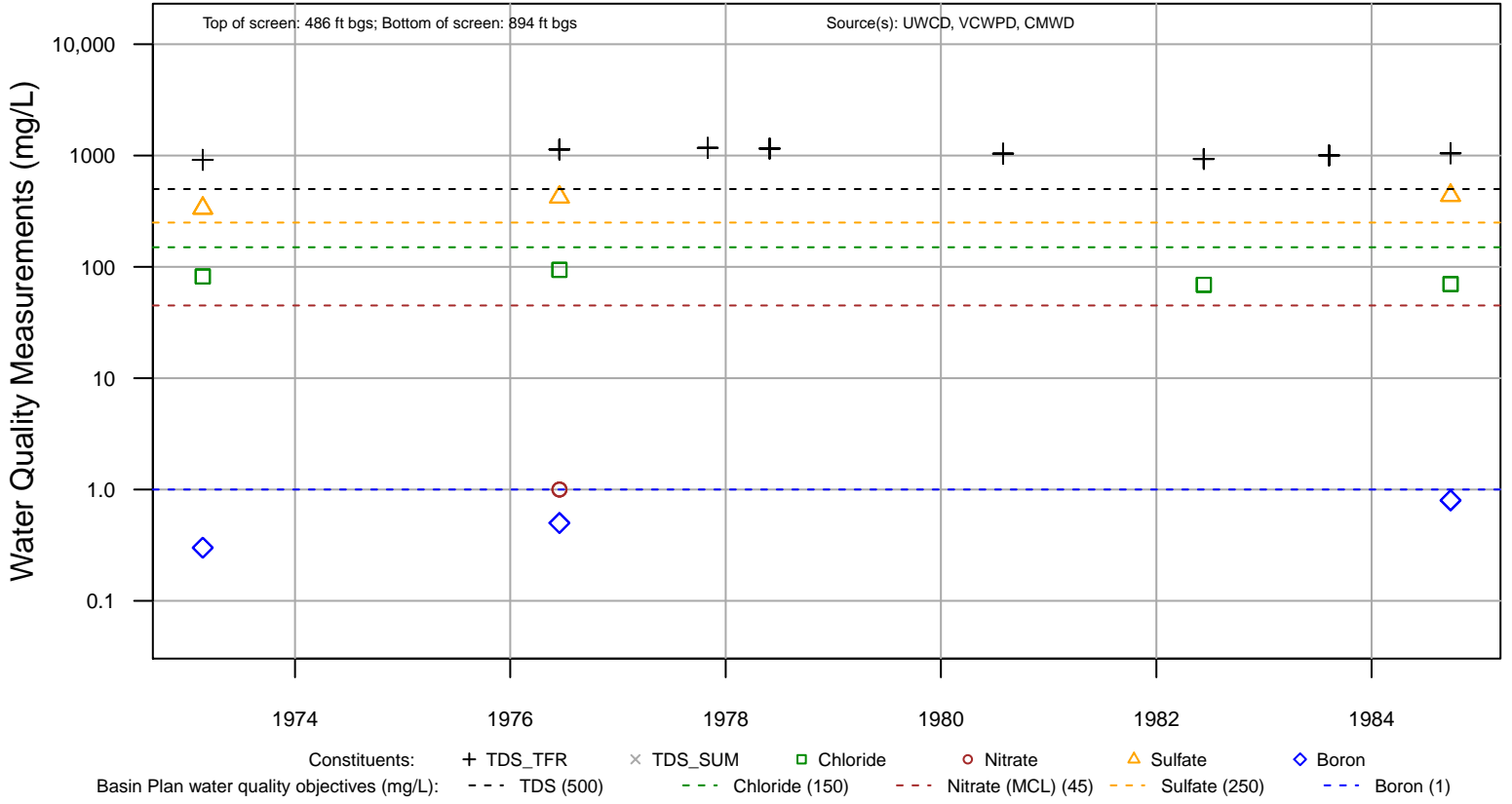
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 02N21W18H14S



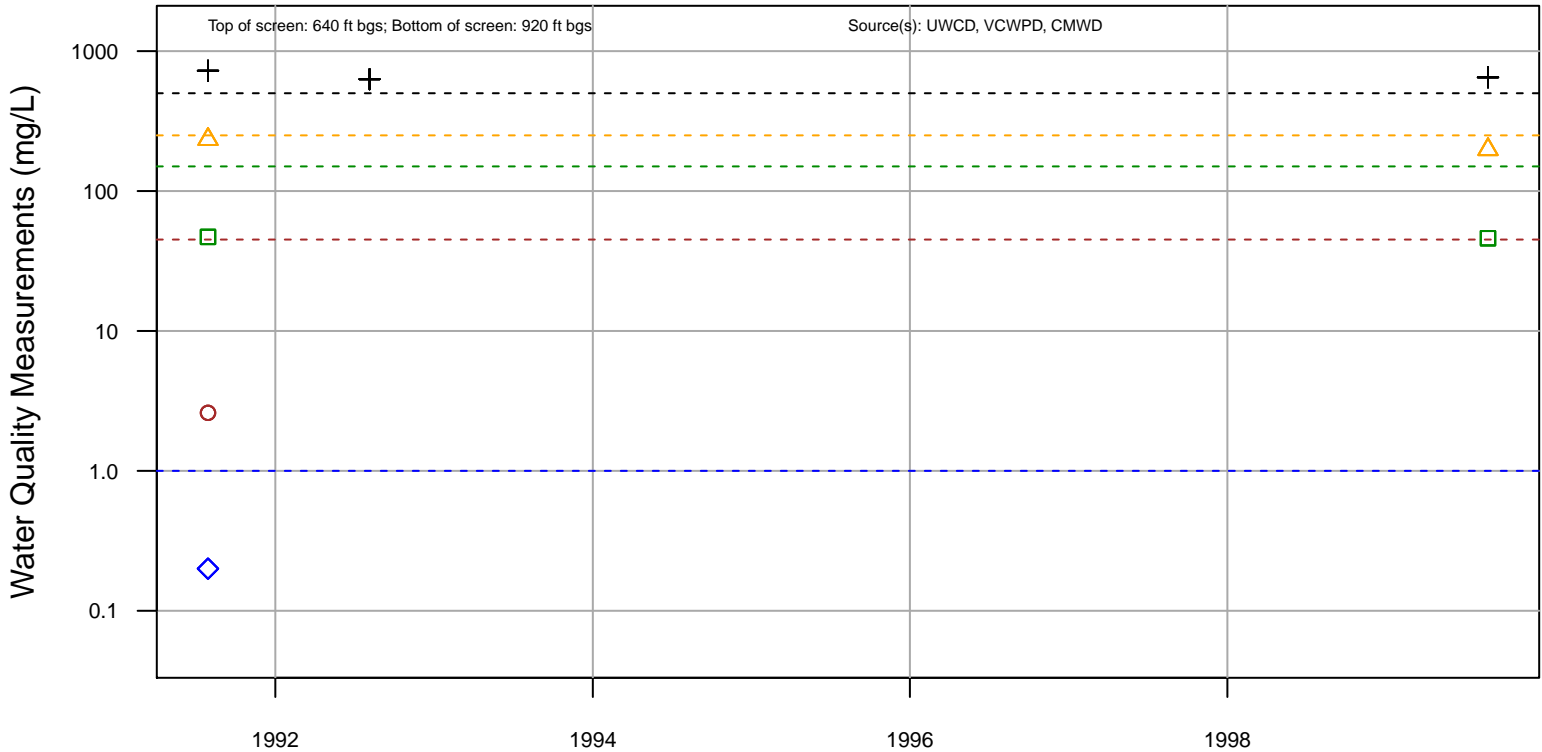
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W20J01S



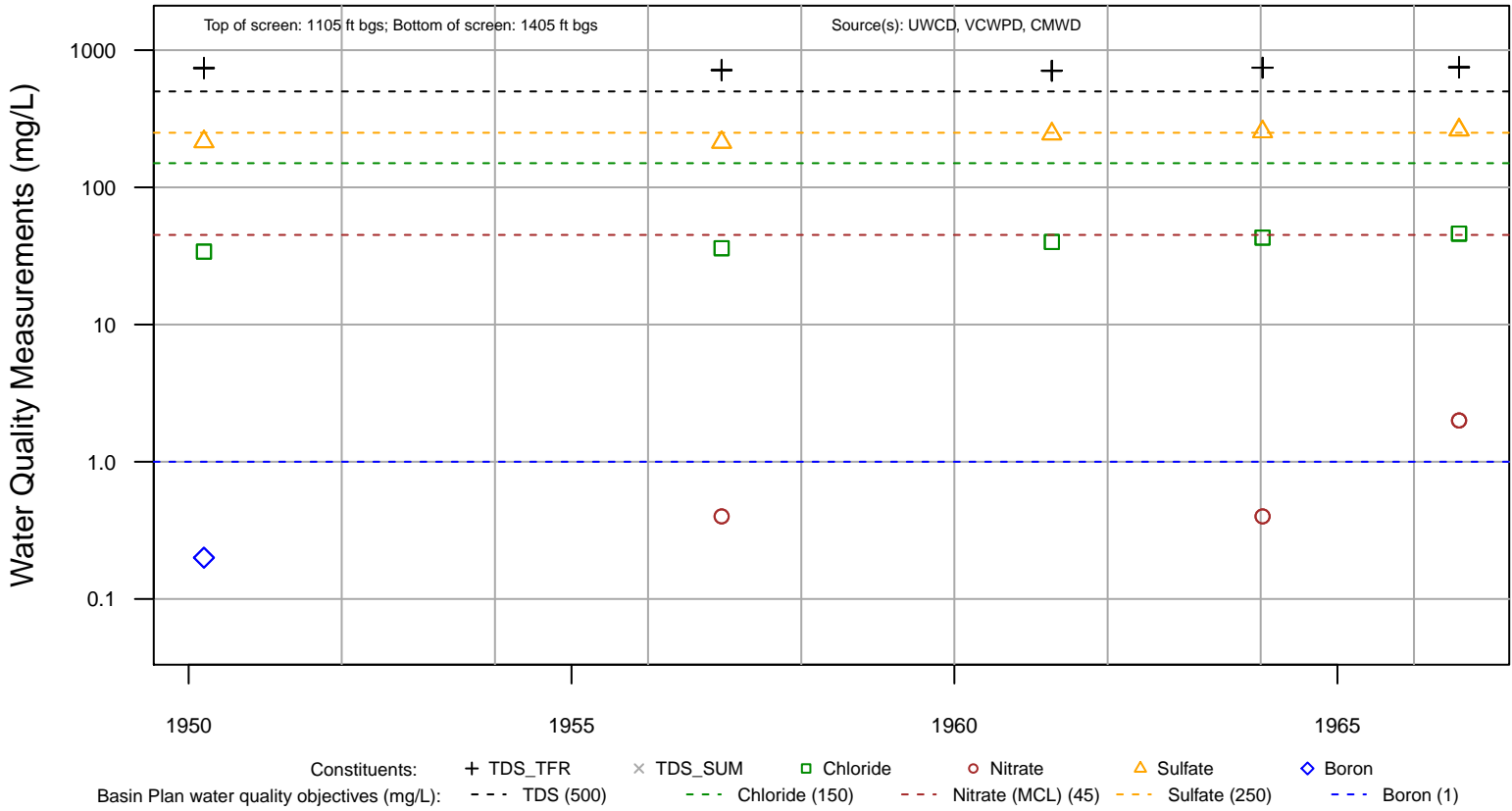
Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: Undesignated

# 02N21W20J02S



Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: LAS

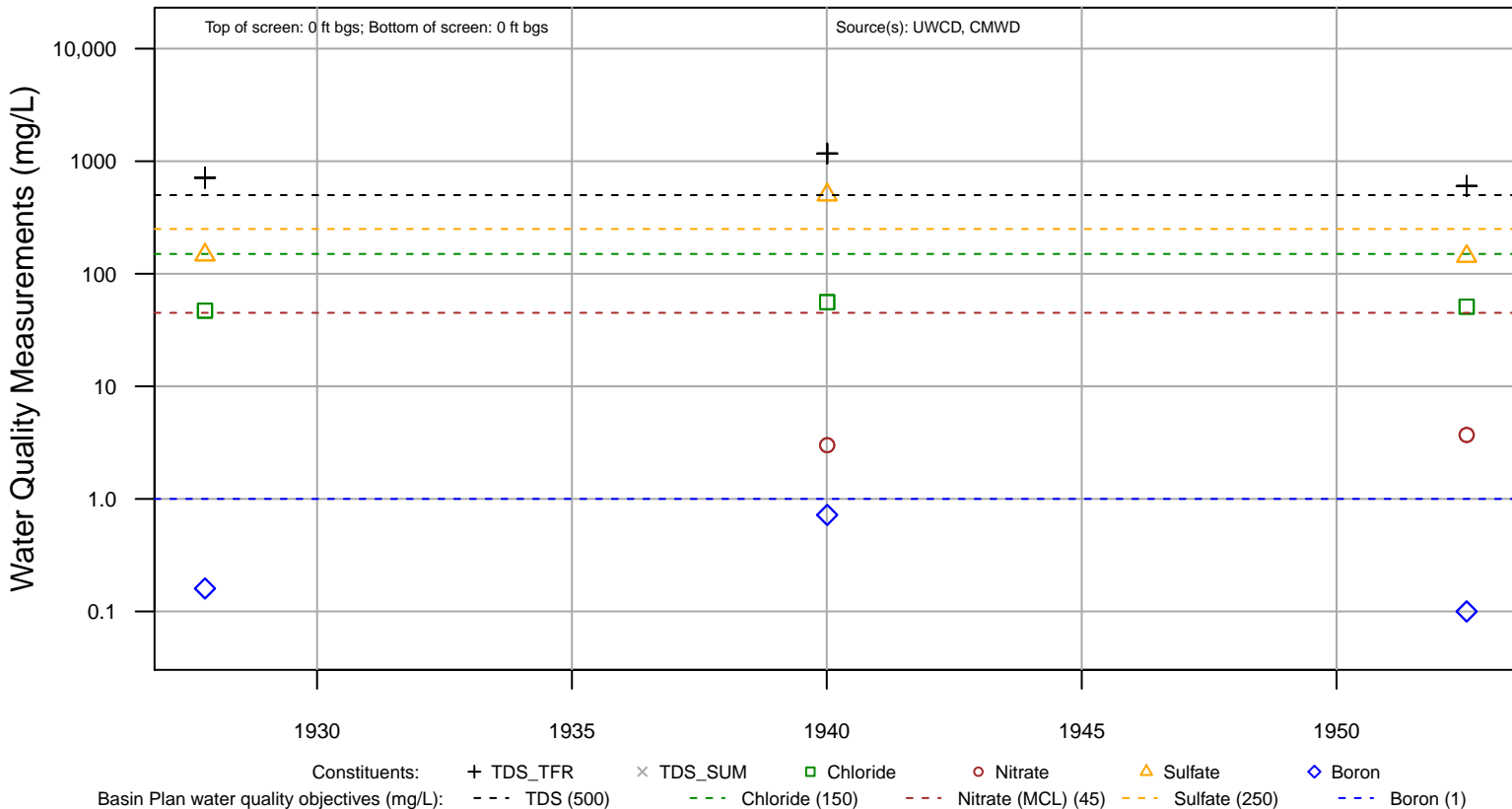
# 02N21W21H01S



Basin: Las Posas; Screened Aquifer: Grimes; Screened Aquifer System: LAS

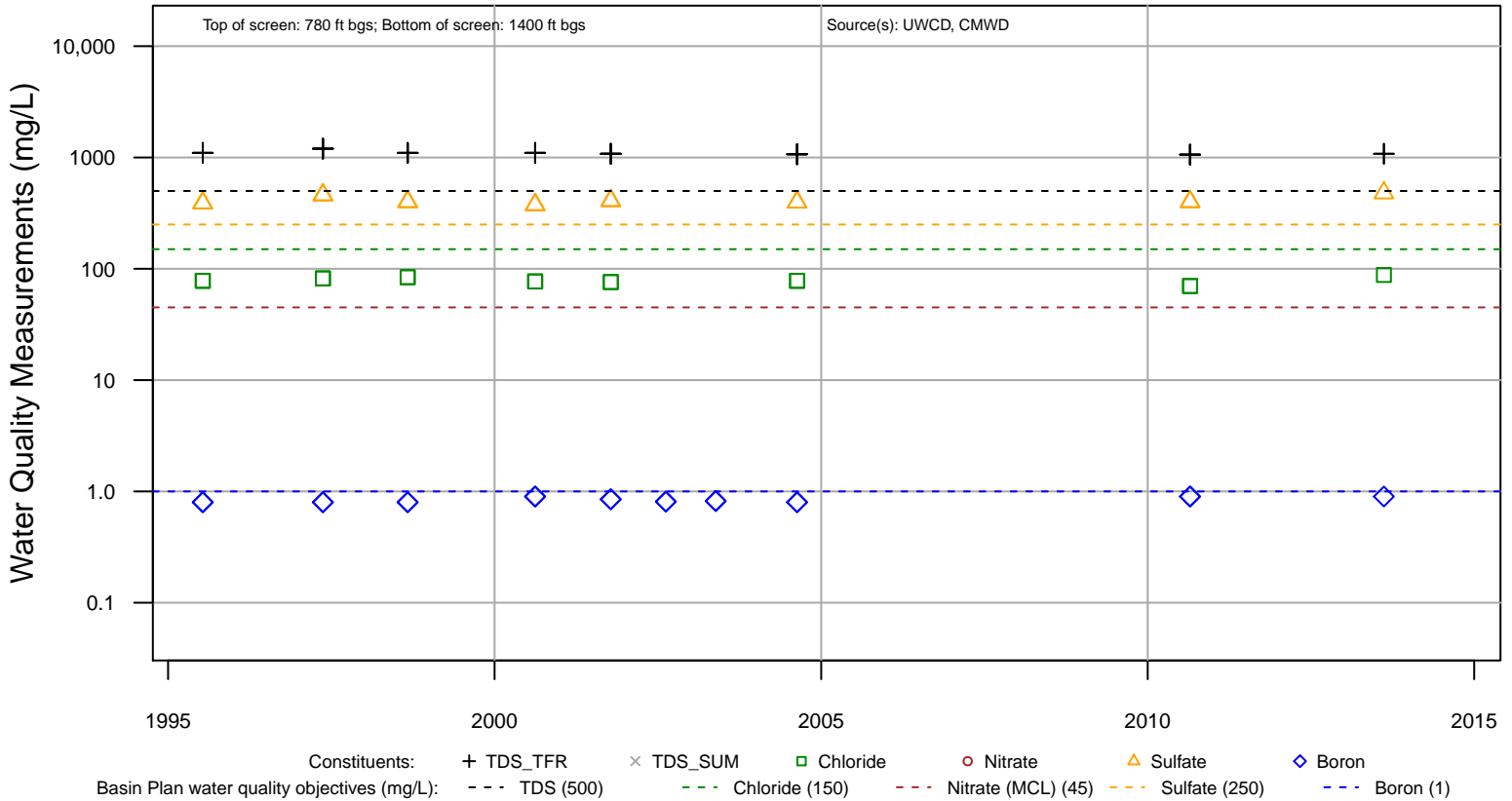


# 02N21W21M01S



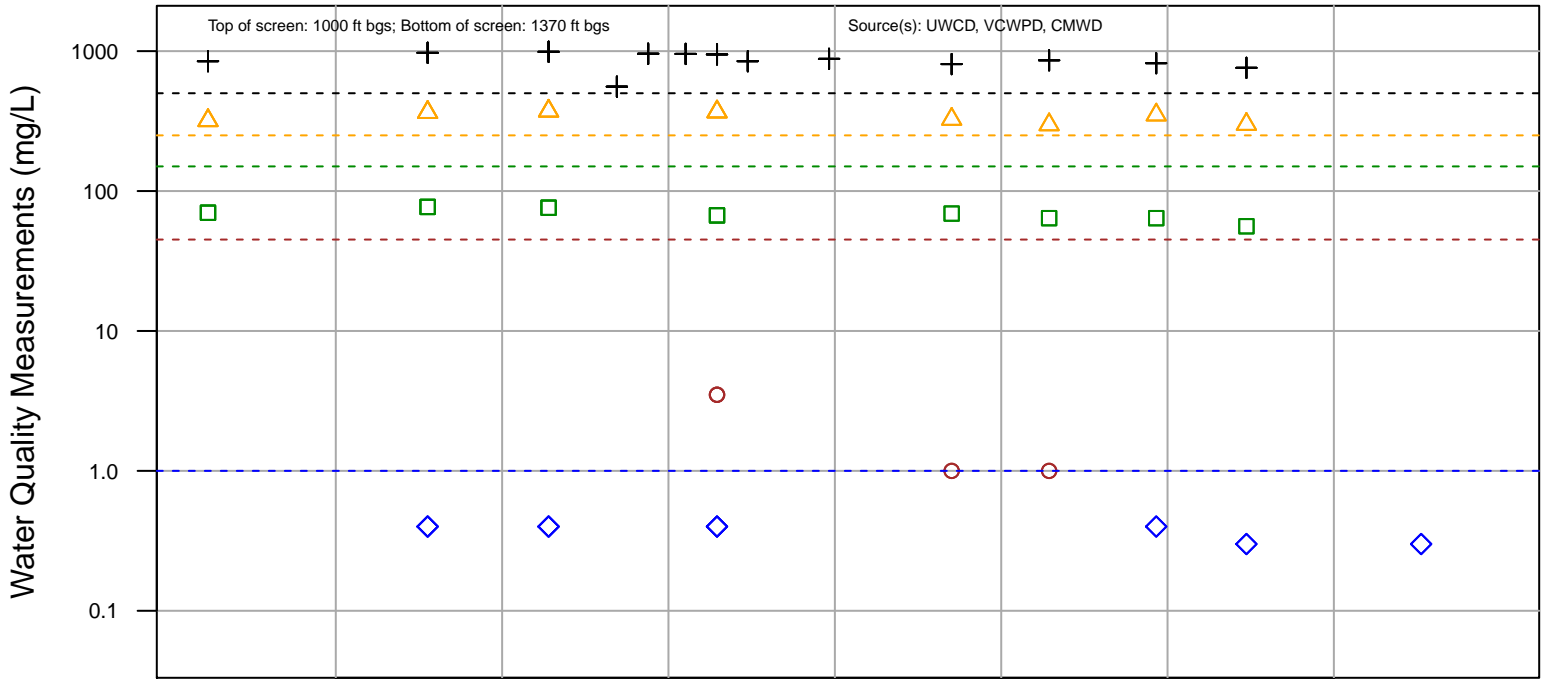
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N21W22A01S



Basin: Las Posas; Screened Aquifer: Grimes; Screened Aquifer System: LAS

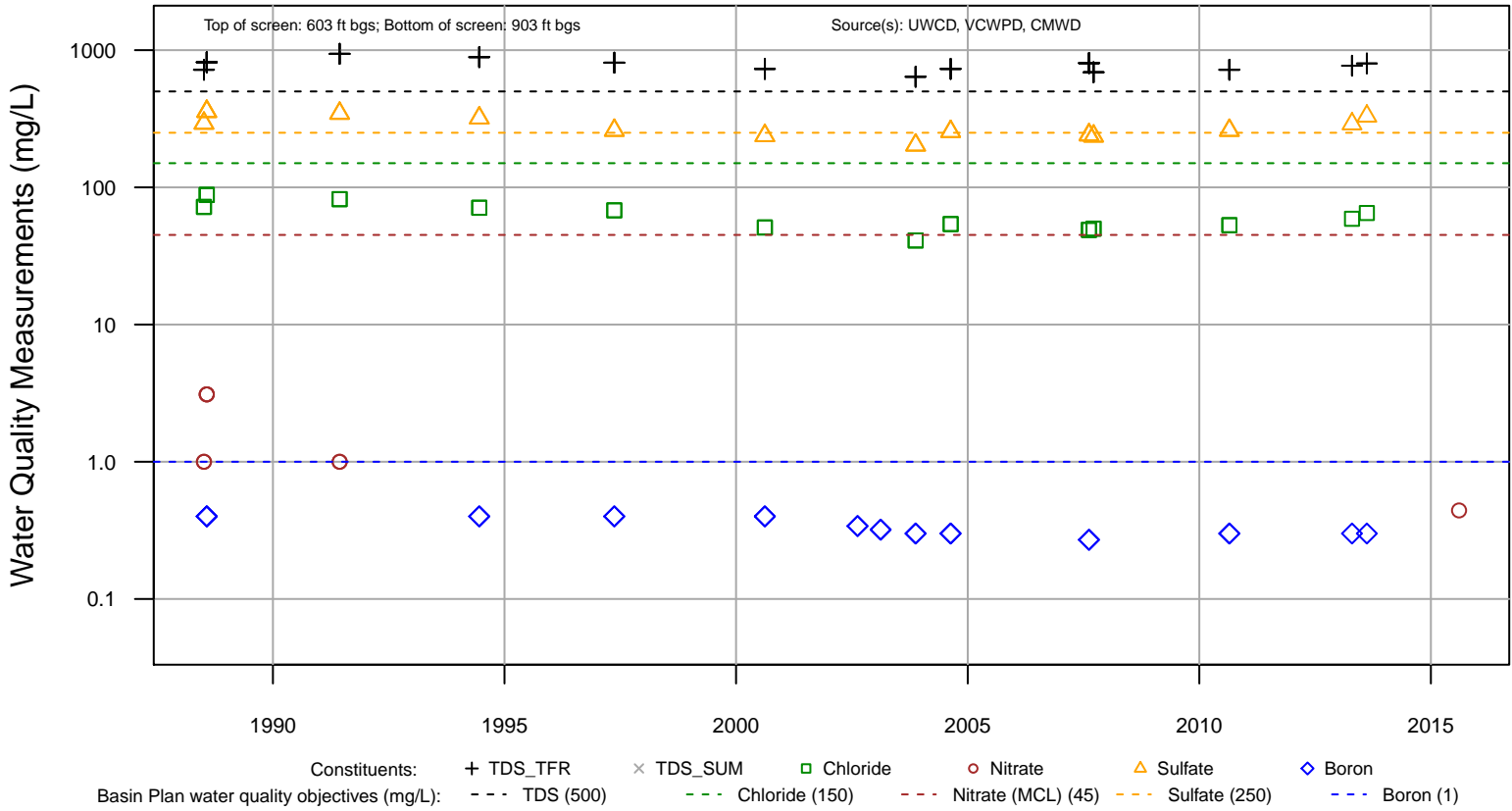
# 02N21W22E01S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

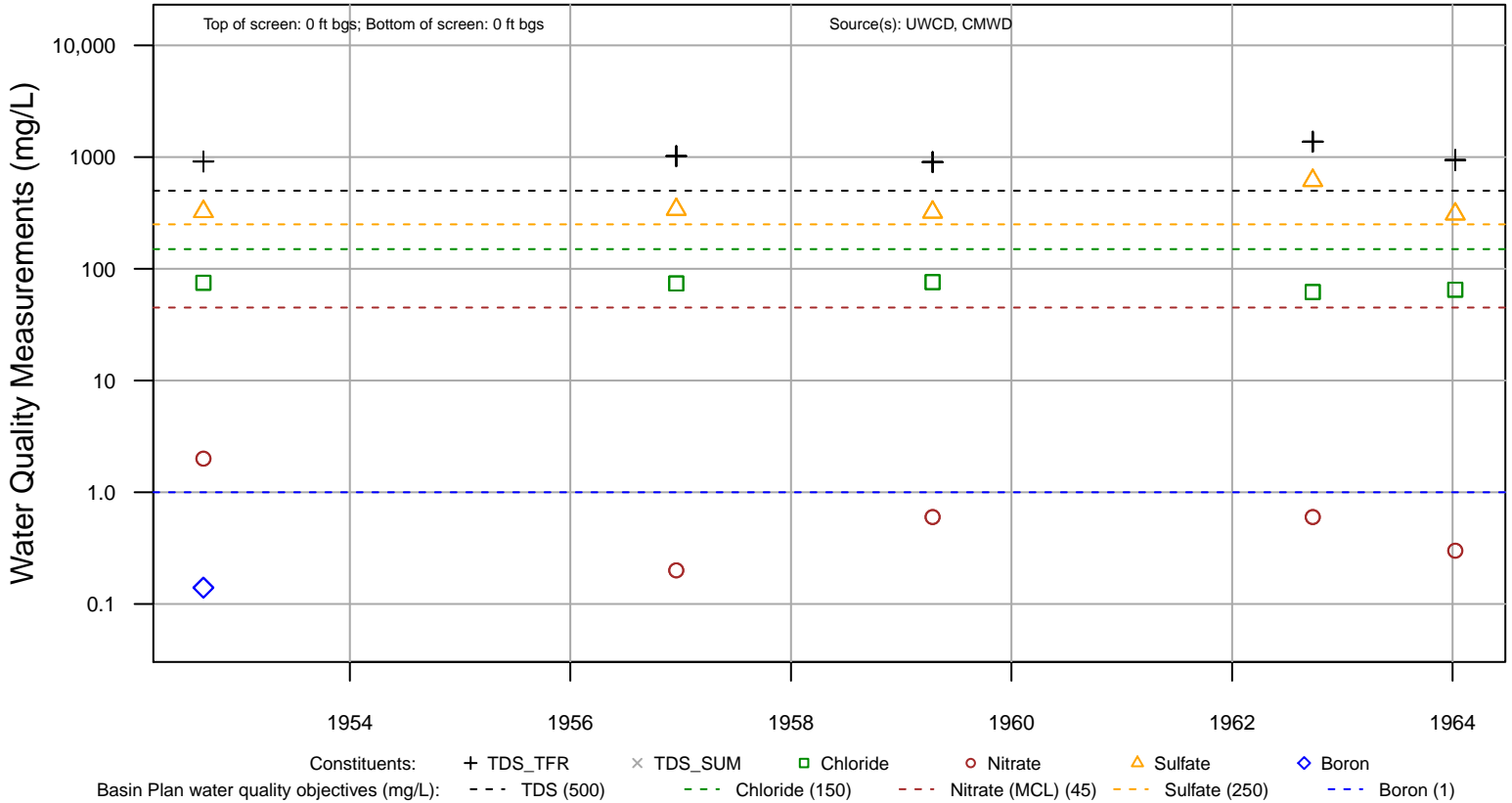
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 02N21W22G01S



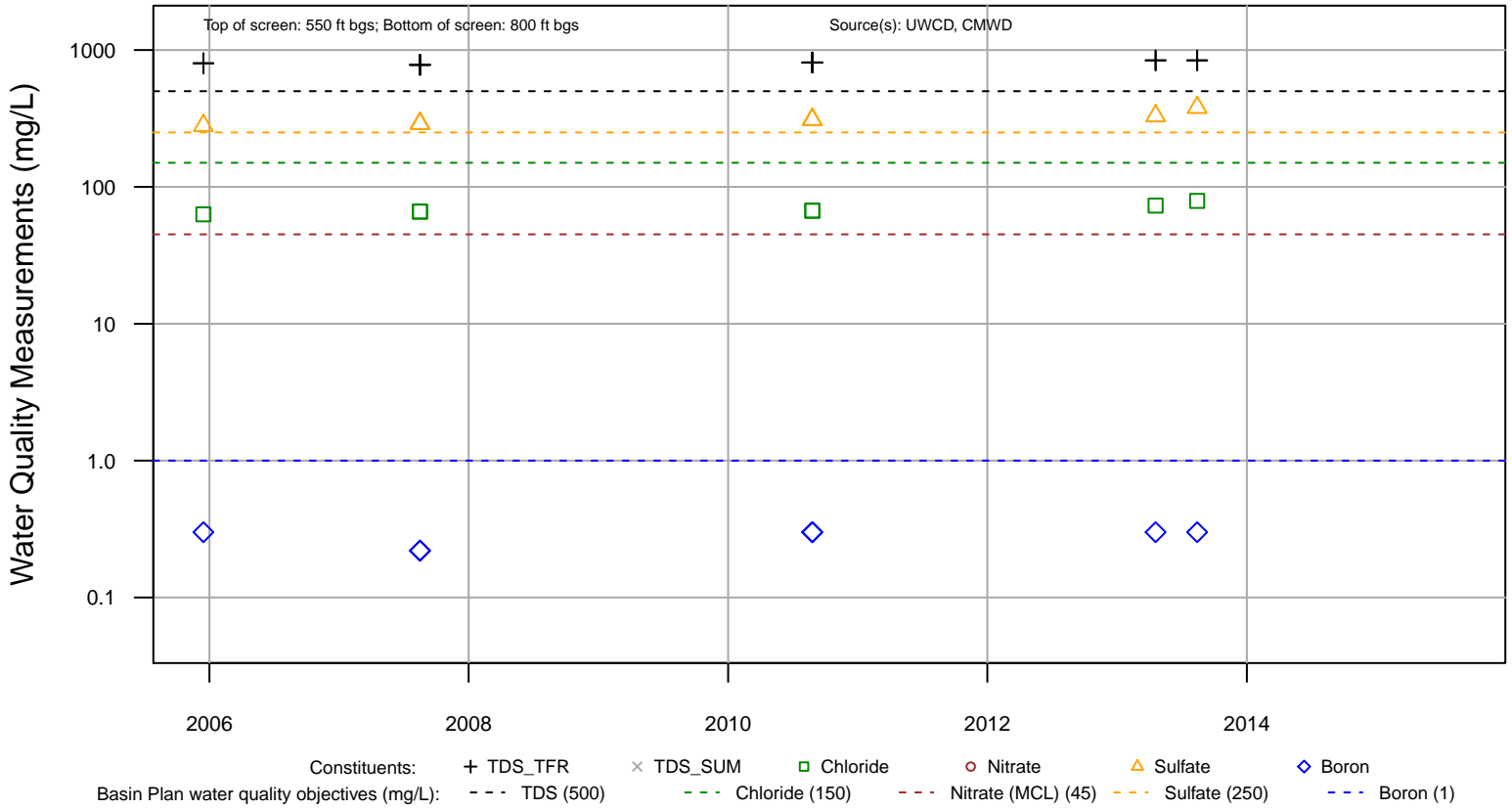
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W28A01S



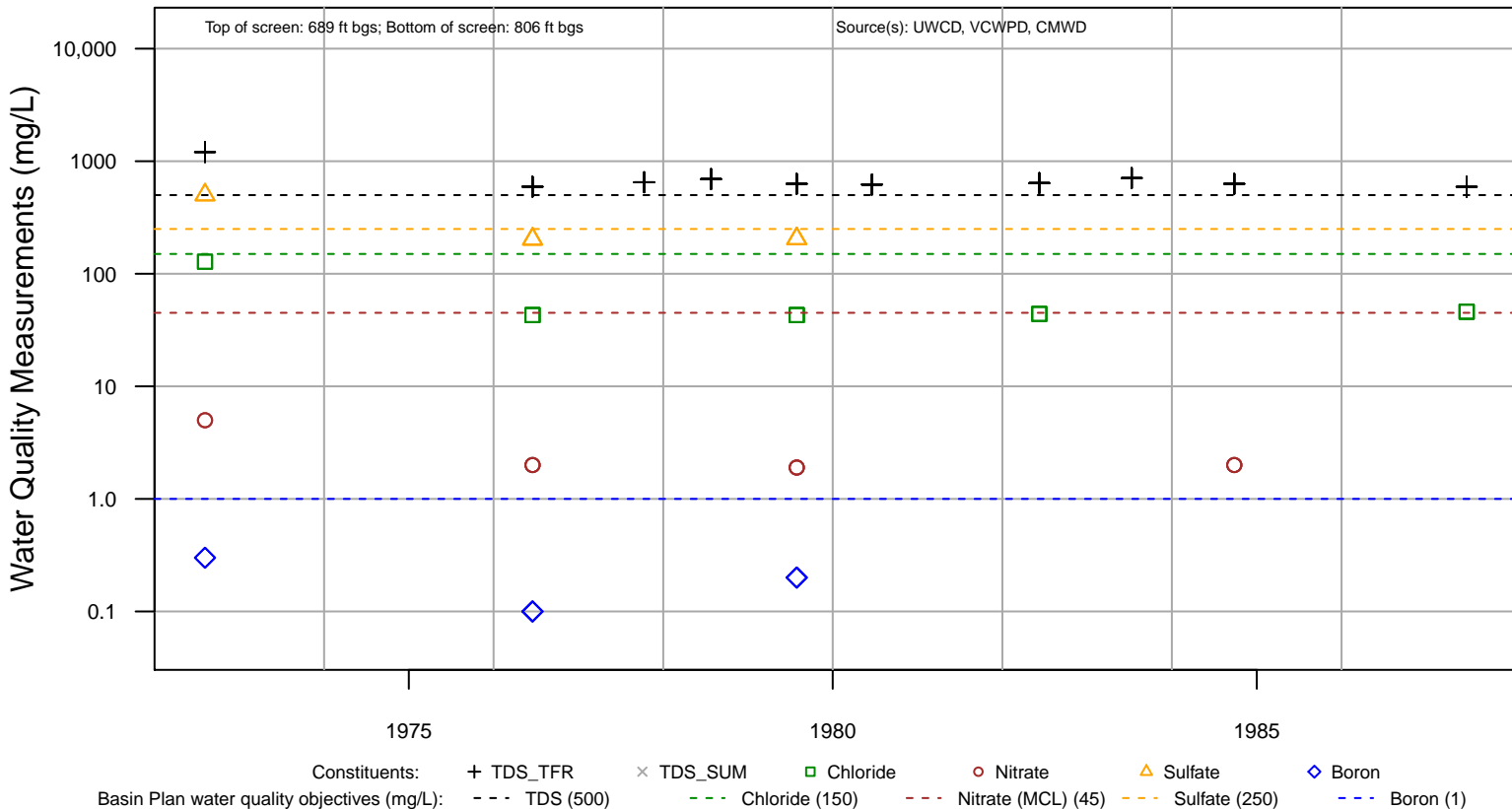
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 02N21W28A02S



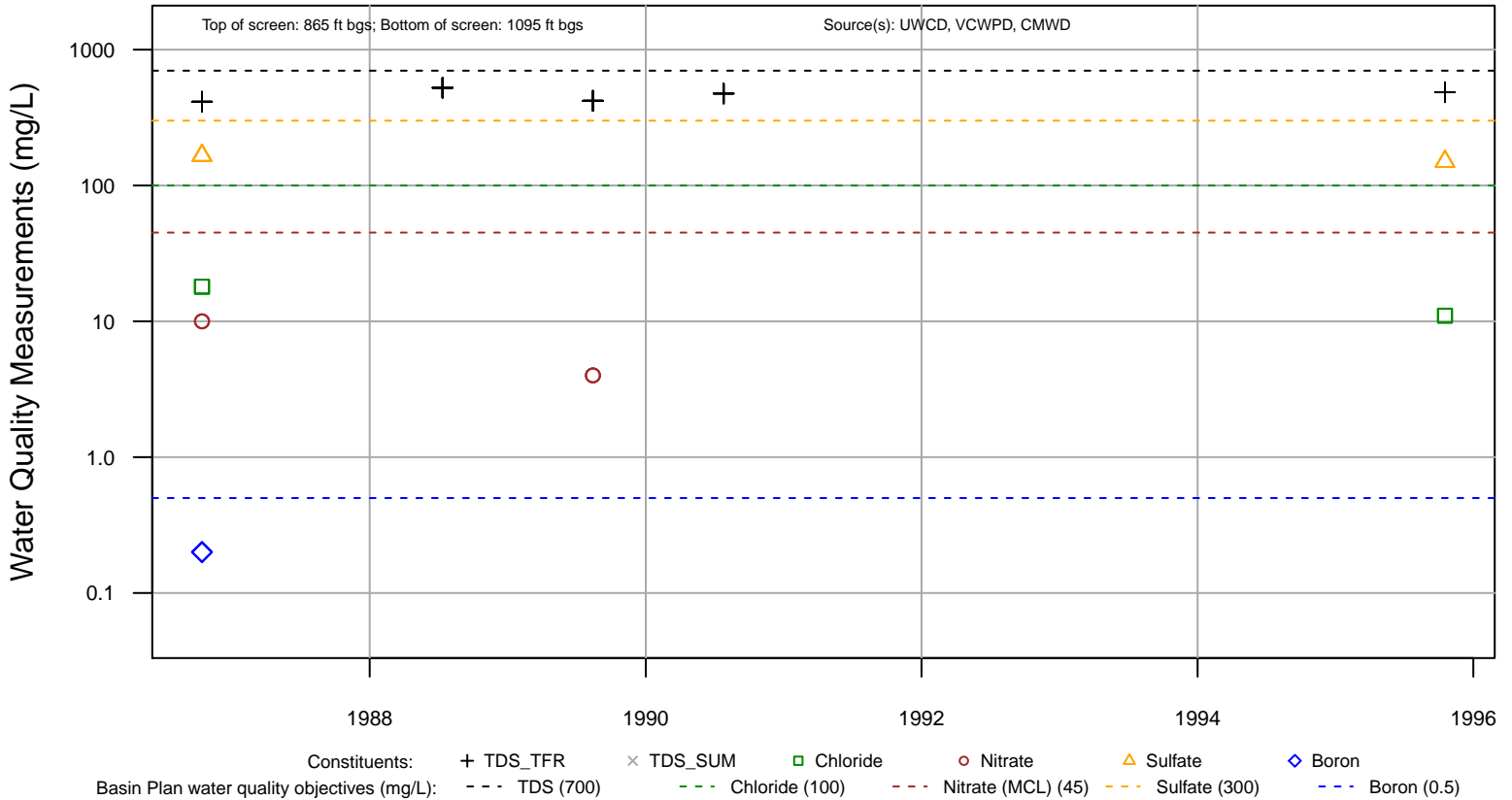
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 02N21W29Q01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

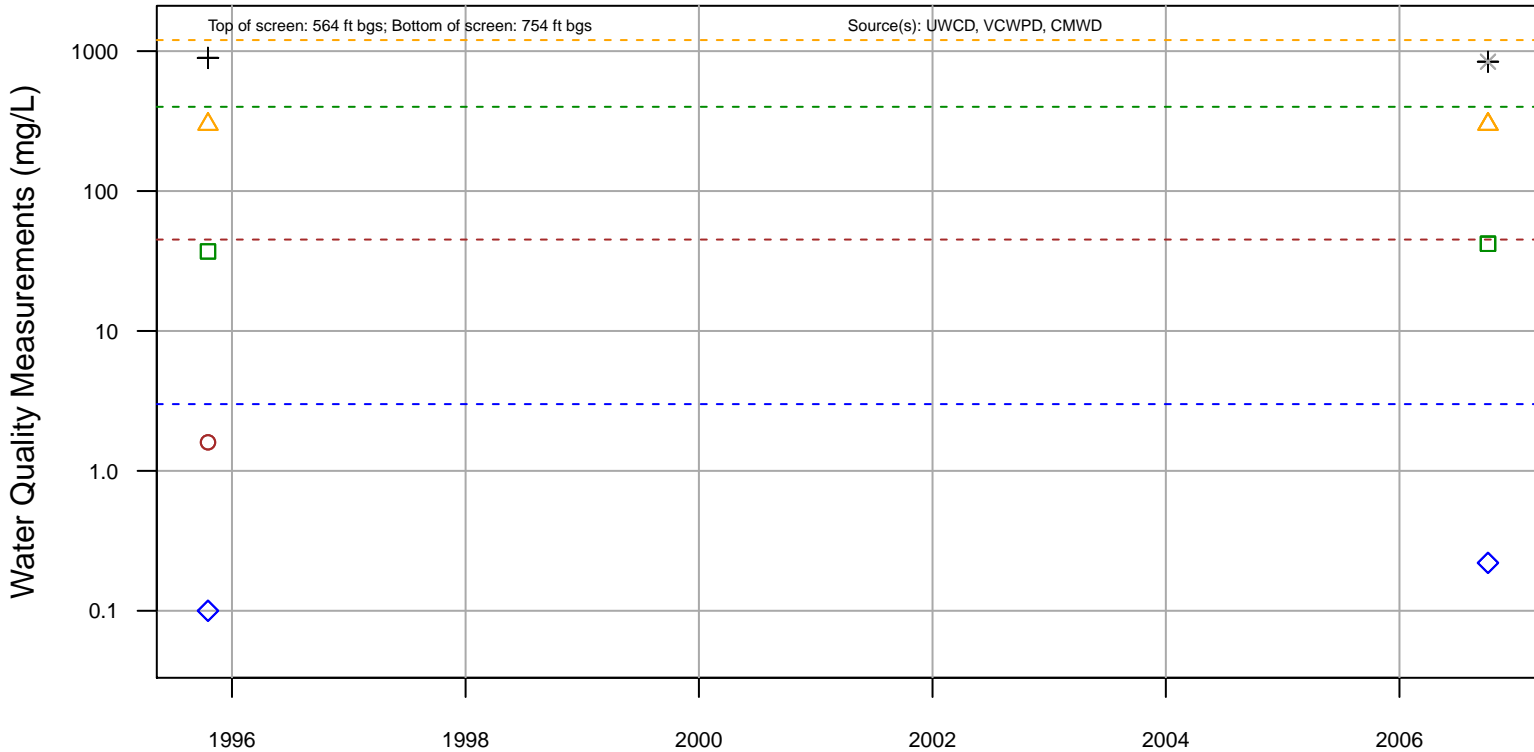
# 03N19W19P02S



Basin: Las Posas; Screened Aquifer: Grimes; Screened Aquifer System: LAS



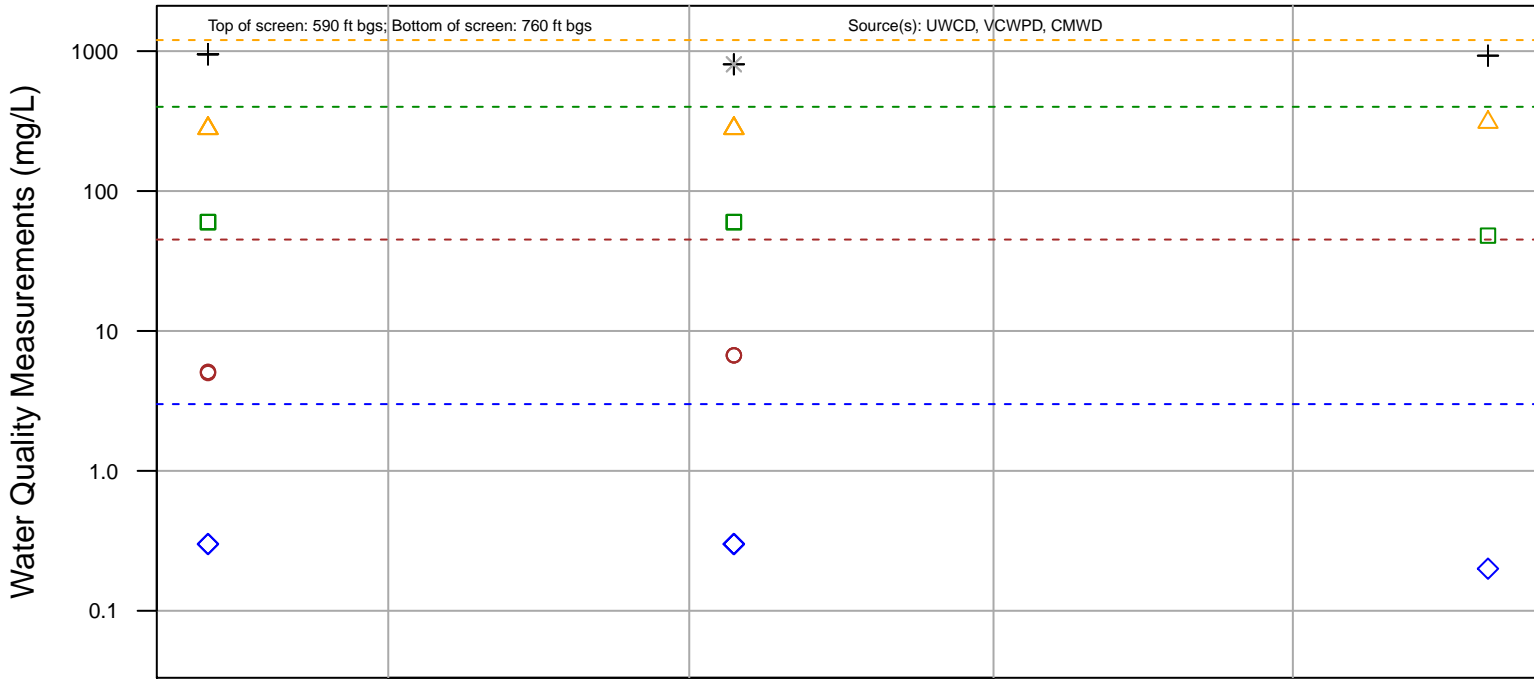
# 03N19W27M01S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (2500) - - - Chloride (400) - - - Nitrate (MCL) (45) - - - Sulfate (1200) - - - Boron (3)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N19W27M03S



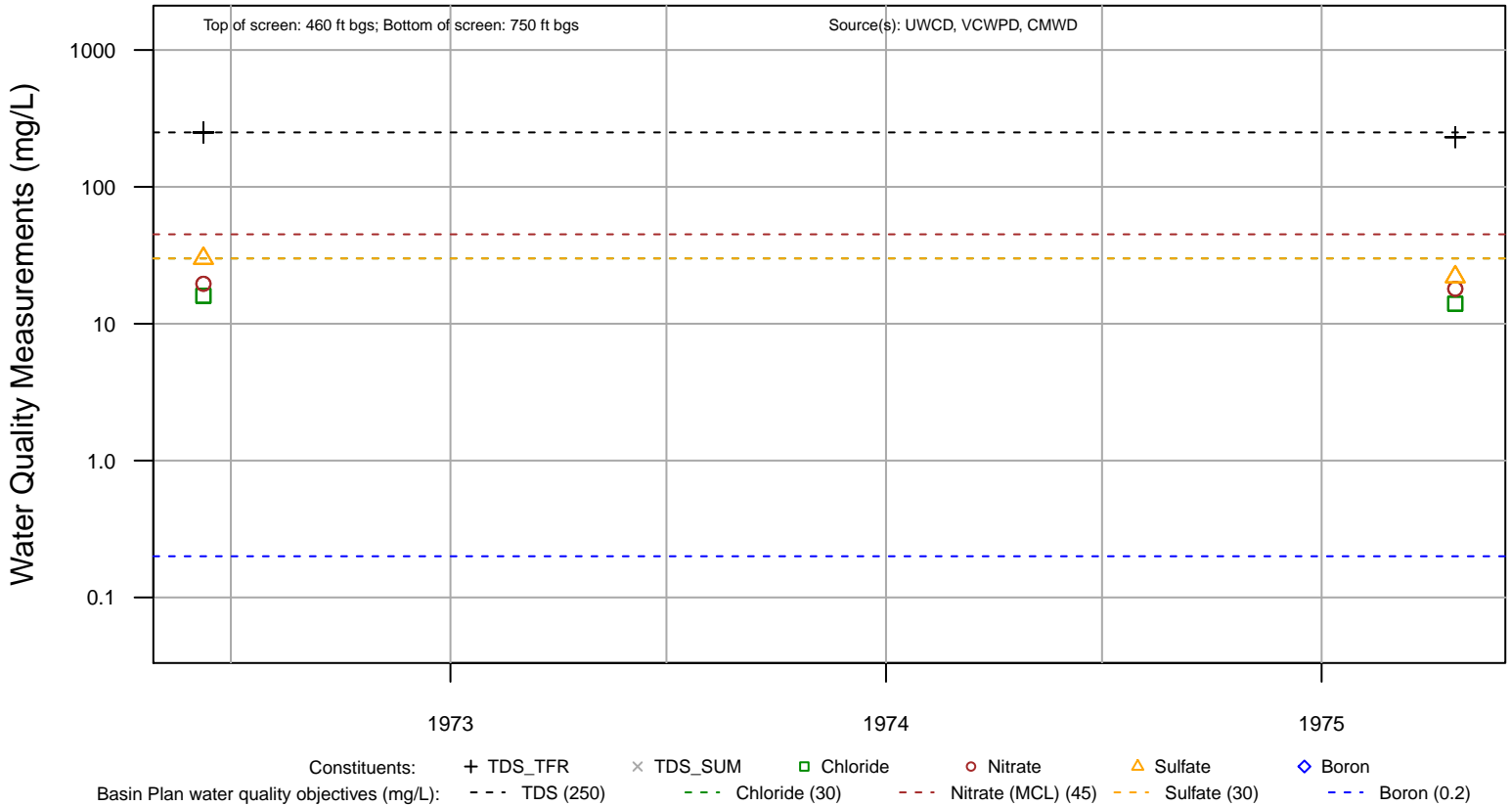
2008

2009

Constituents: + TDS\_TFR × TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (2500) - - - Chloride (400) - - - Nitrate (MCL) (45) - - - Sulfate (1200) - - - Boron (3)

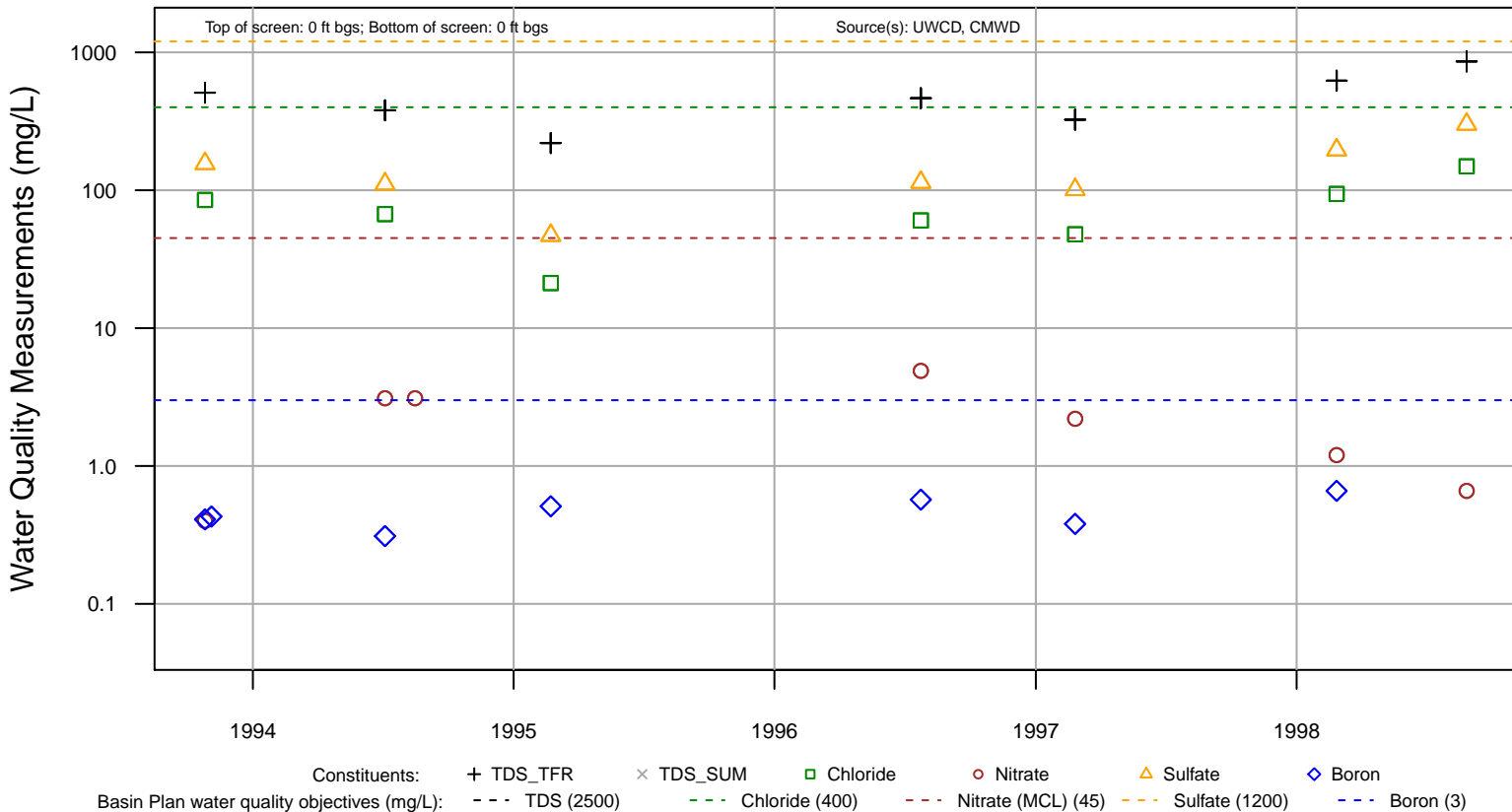
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N19W28E02S



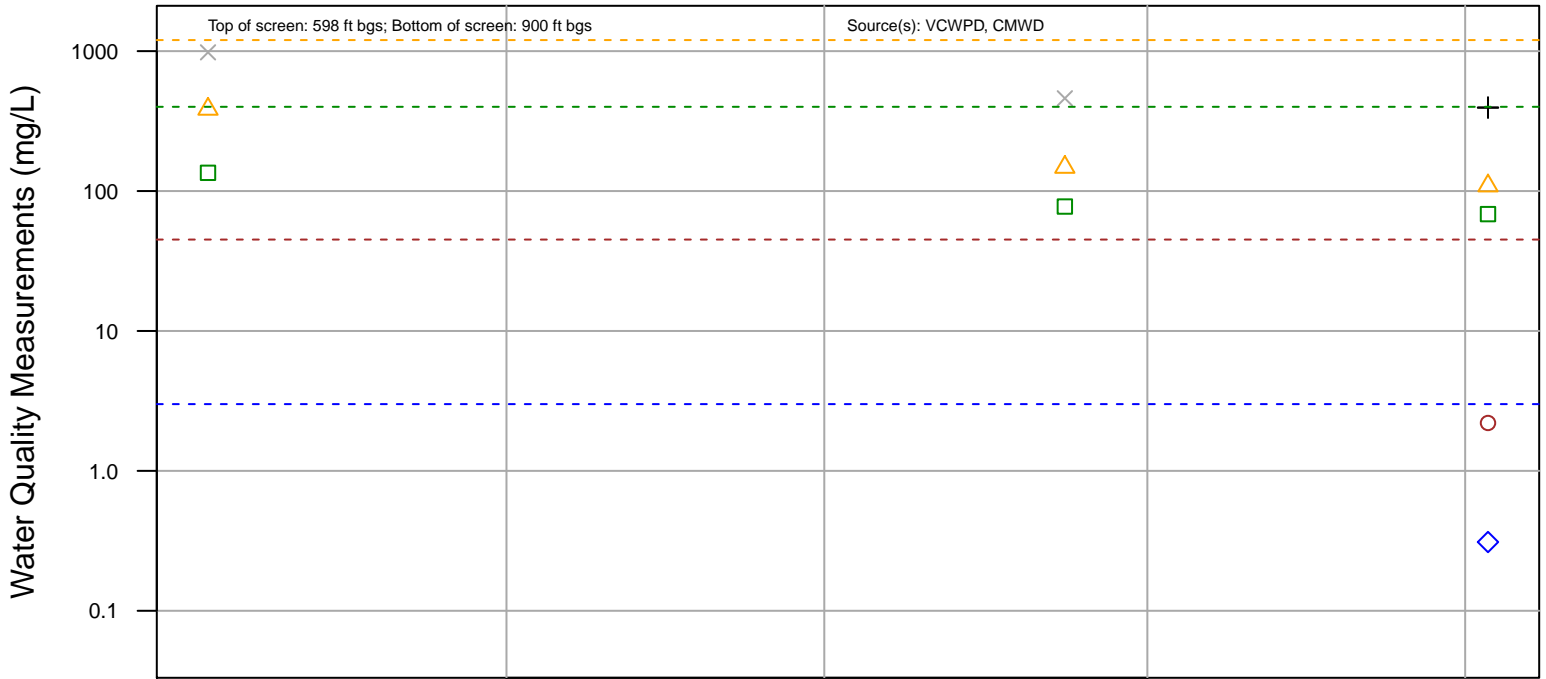
Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

# 03N19W28N02S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

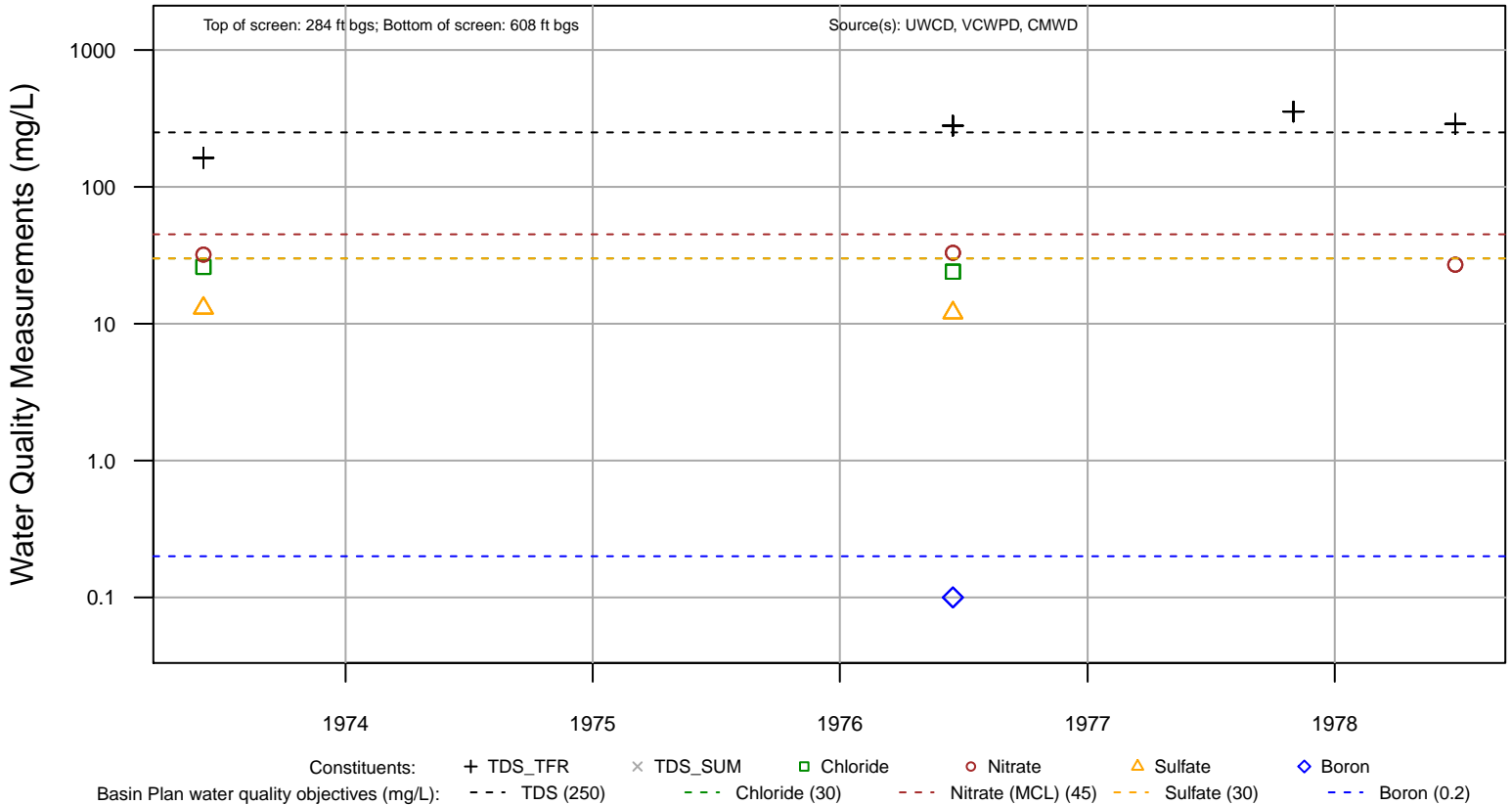
# 03N19W28N03S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (2500)    - - - Chloride (400)    - - - Nitrate (MCL) (45)    - - - Sulfate (1200)    - - - Boron (3)

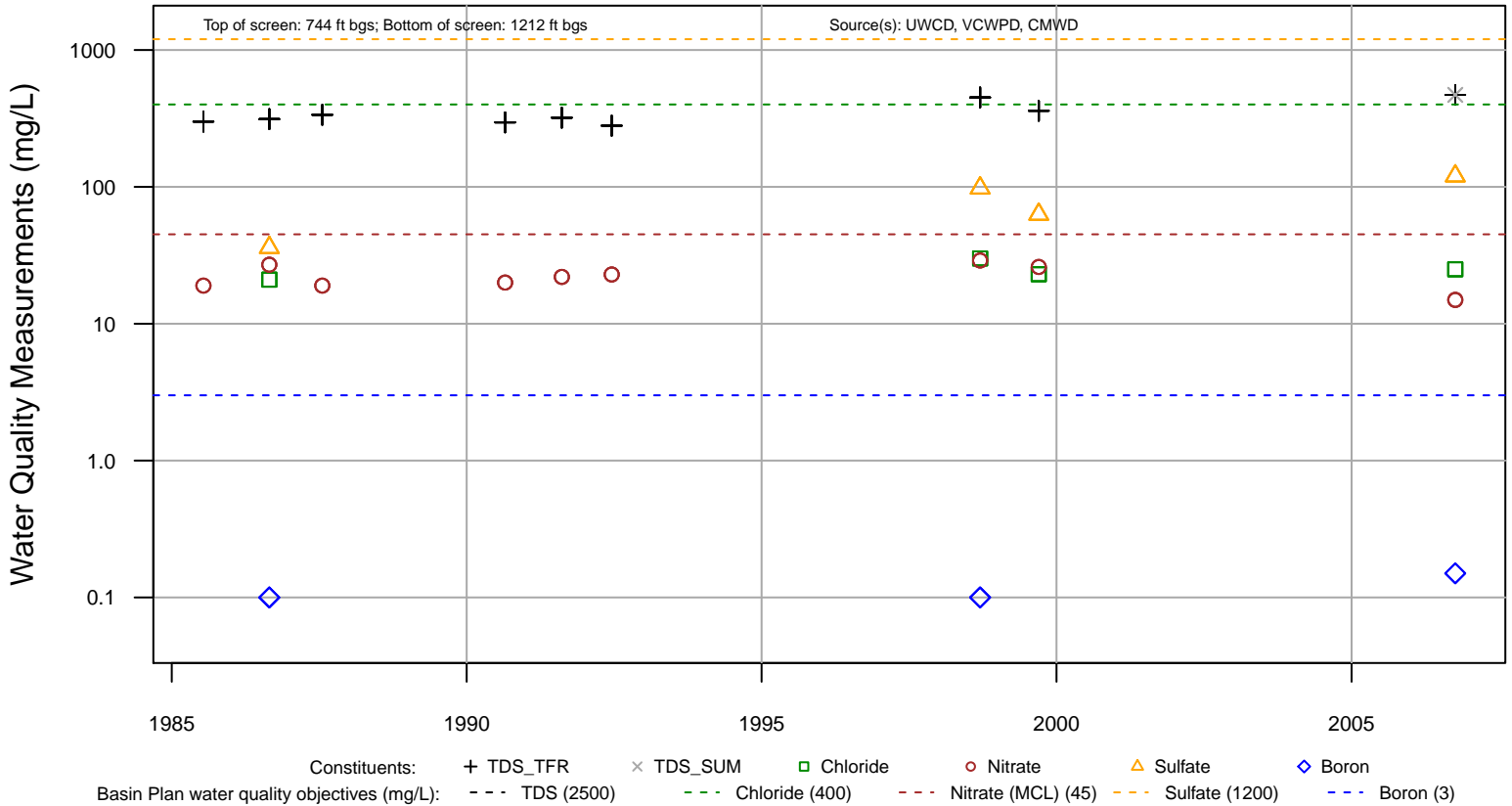
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W29E03S



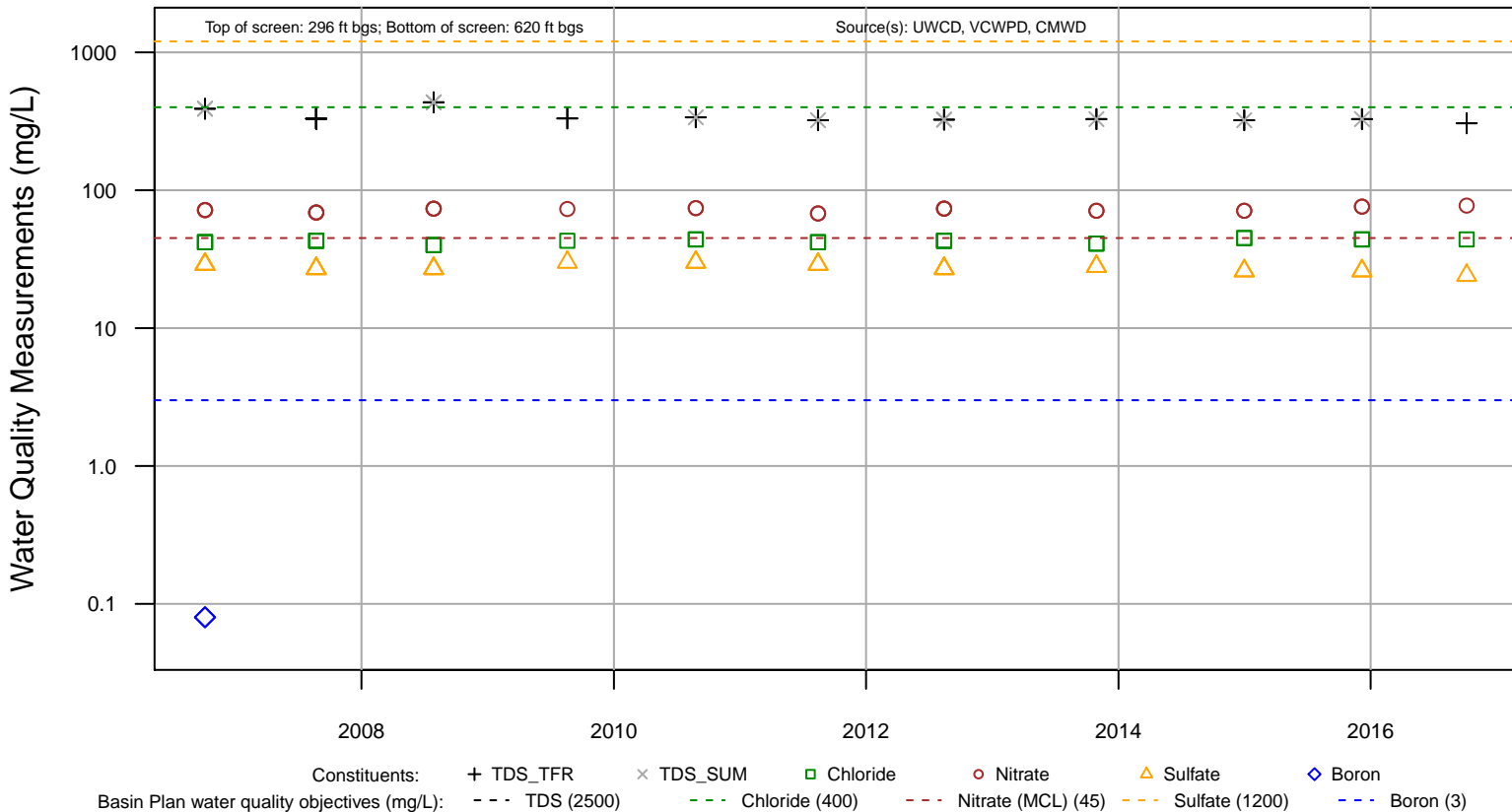
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 03N19W29K04S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

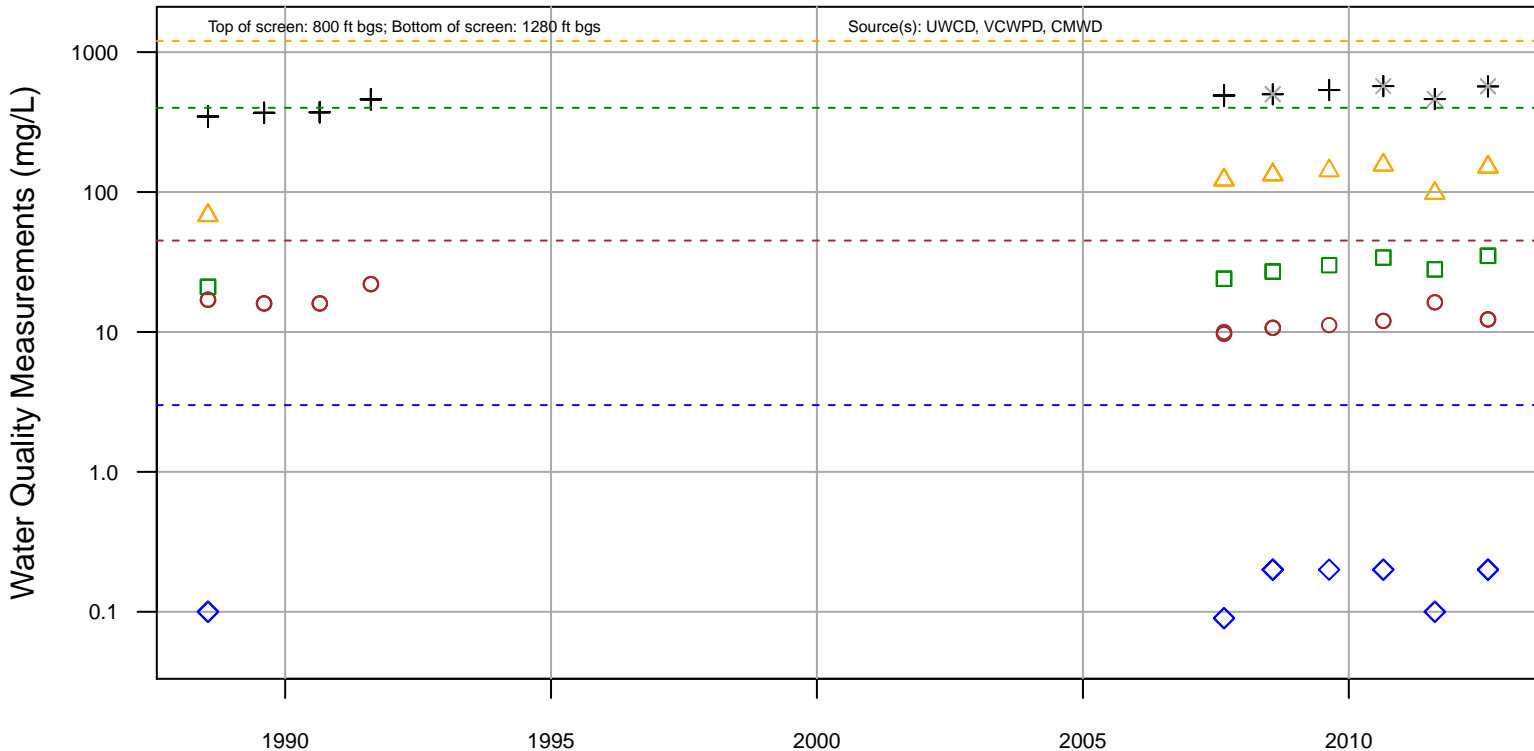
# 03N19W29K06S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated



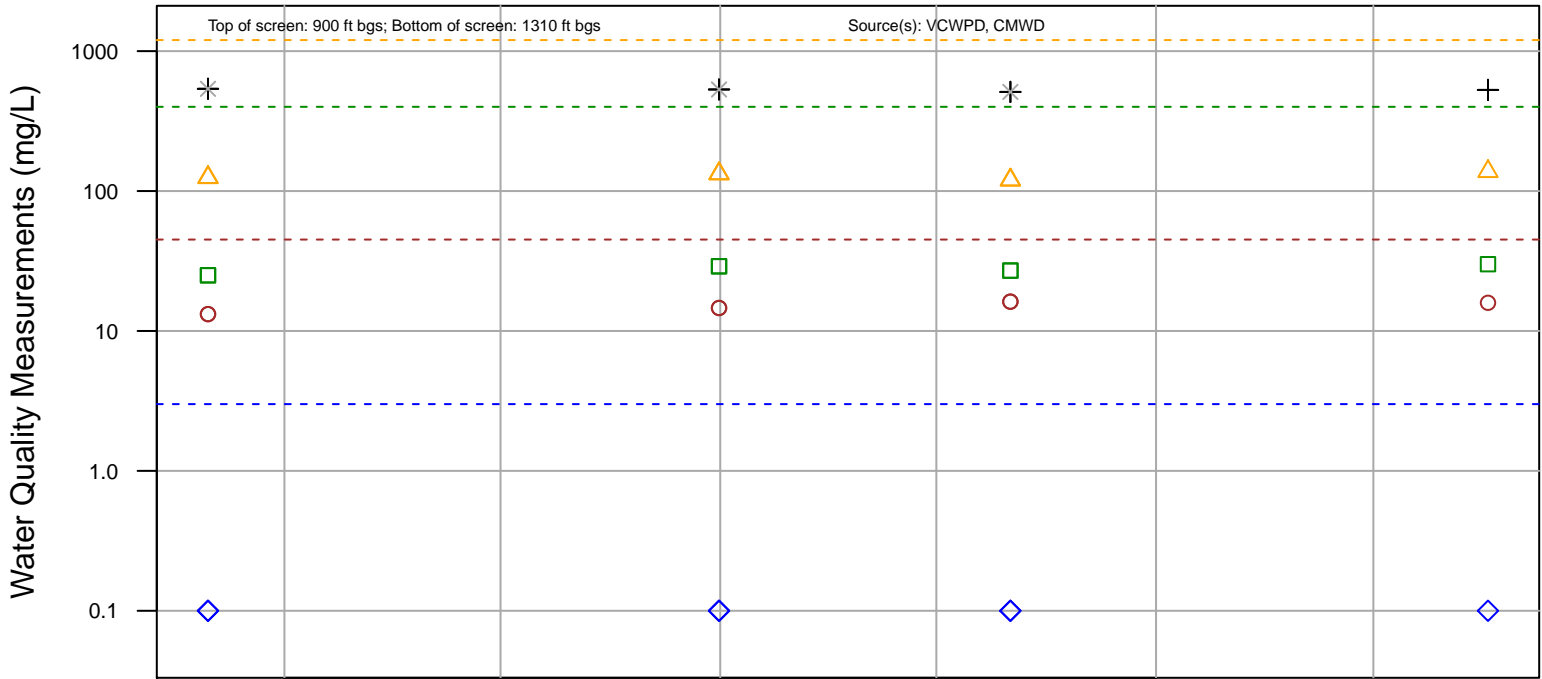
# 03N19W29K07S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L):    - - - TDS (2500)    - - - Chloride (400)    - - - Nitrate (MCL) (45)    - - - Sulfate (1200)    - - - Boron (3)

Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

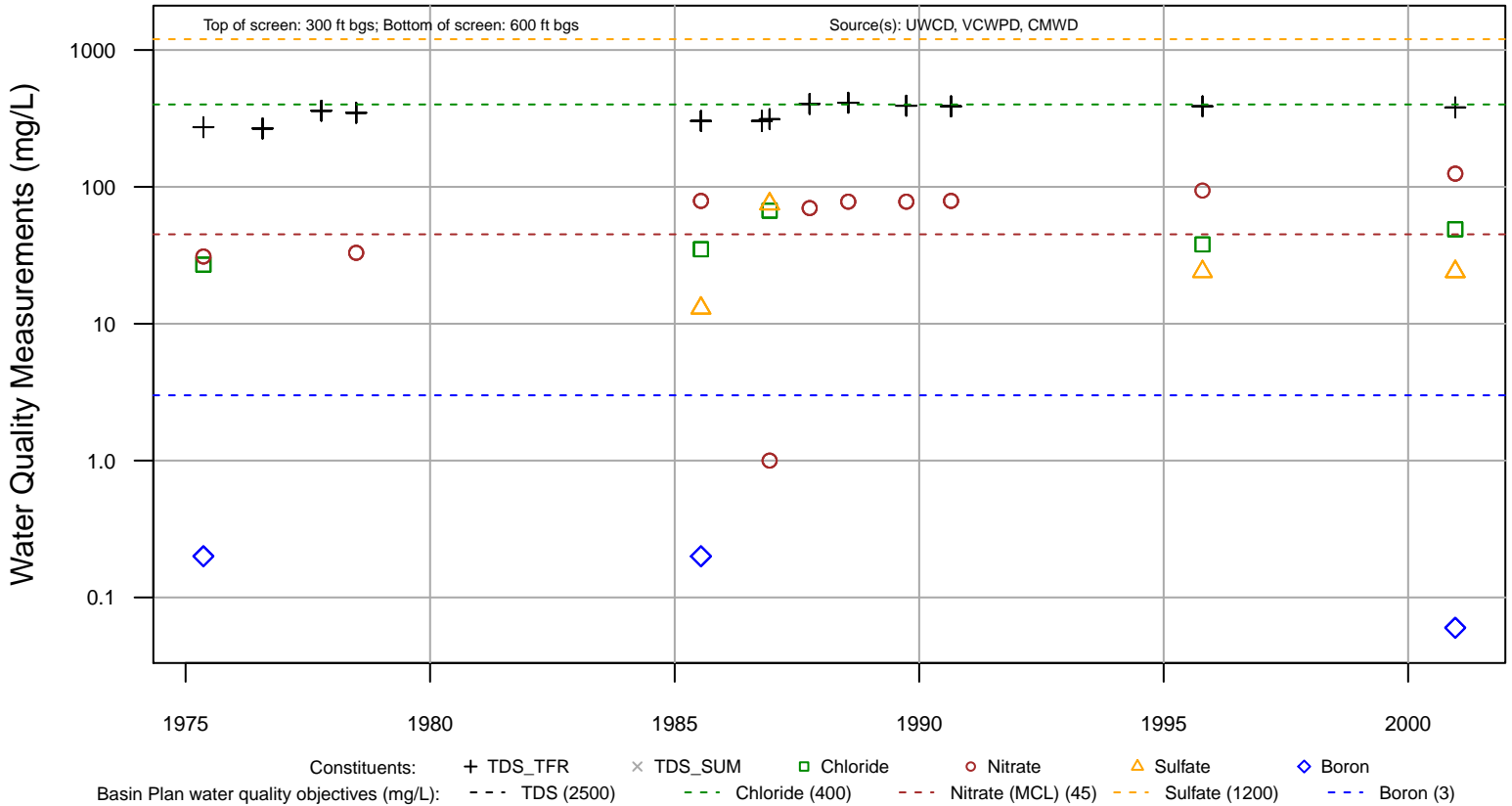
# 03N19W29K08S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (2500)    - - - Chloride (400)    - - - Nitrate (MCL) (45)    - - - Sulfate (1200)    - - - Boron (3)

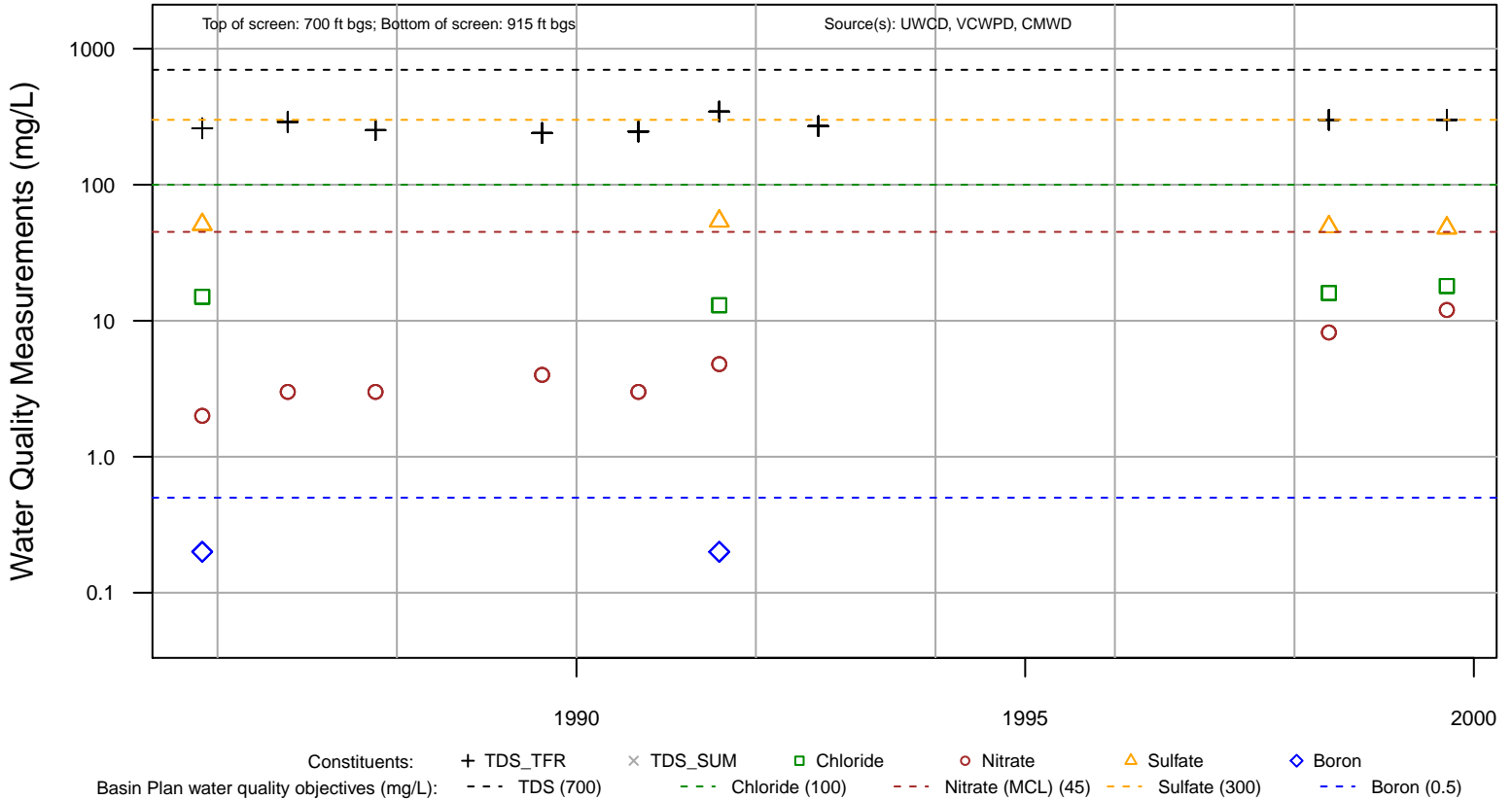
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N19W29M03S



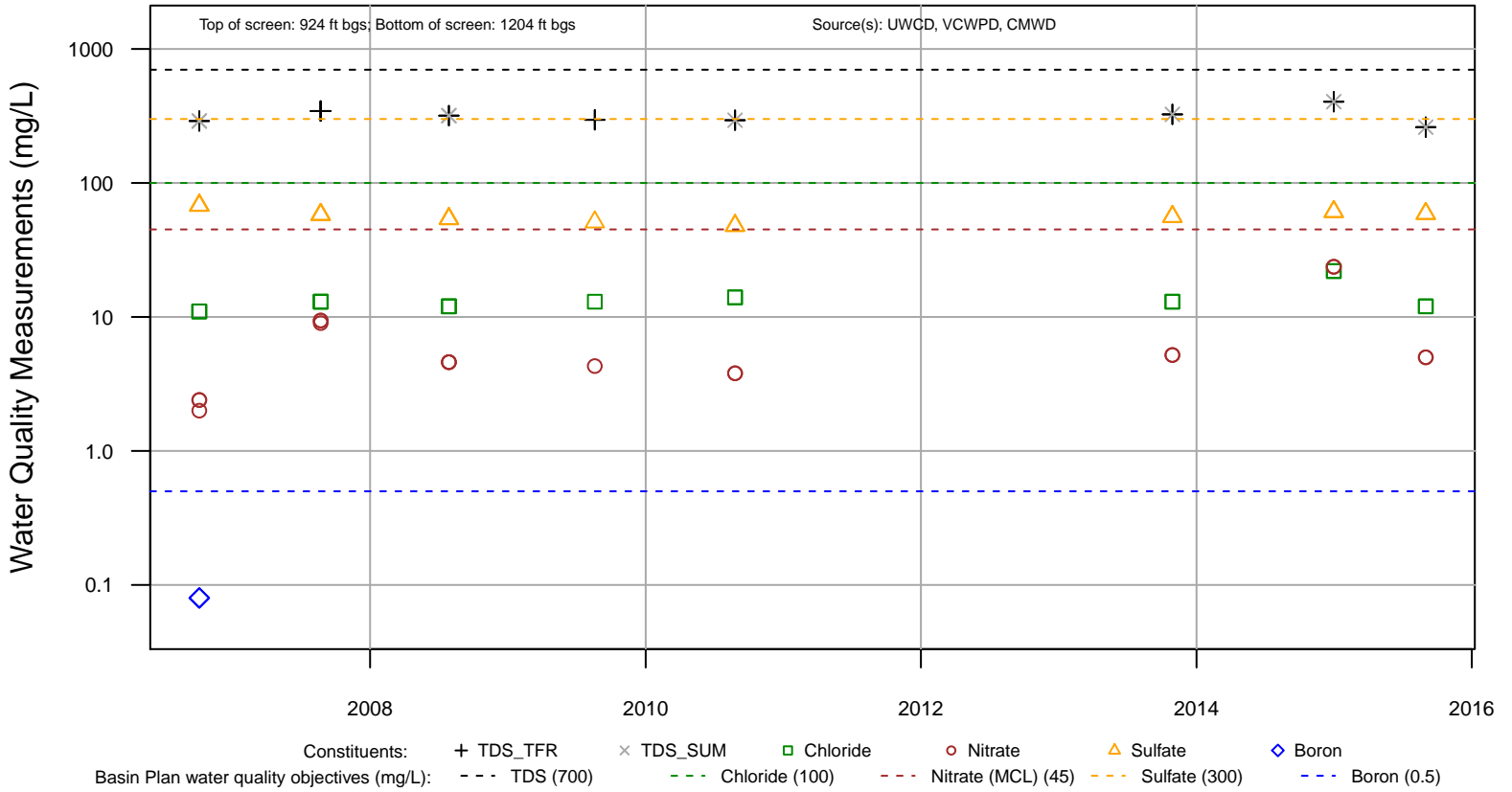
Basin: Las Posas; Screened Aquifer: Epworth; Screened Aquifer System: Undesignated

# 03N19W30E03S



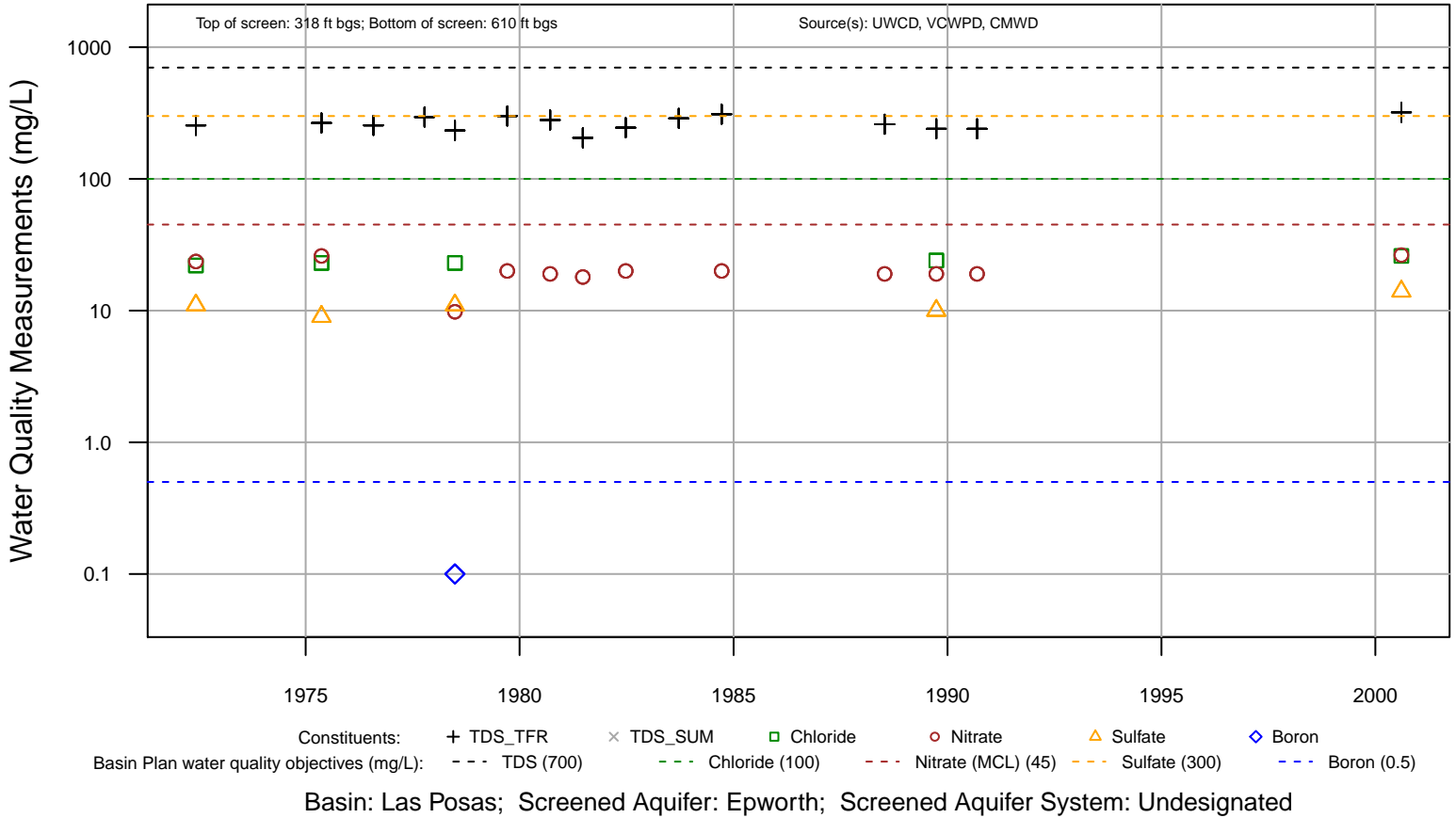
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N19W30E06S

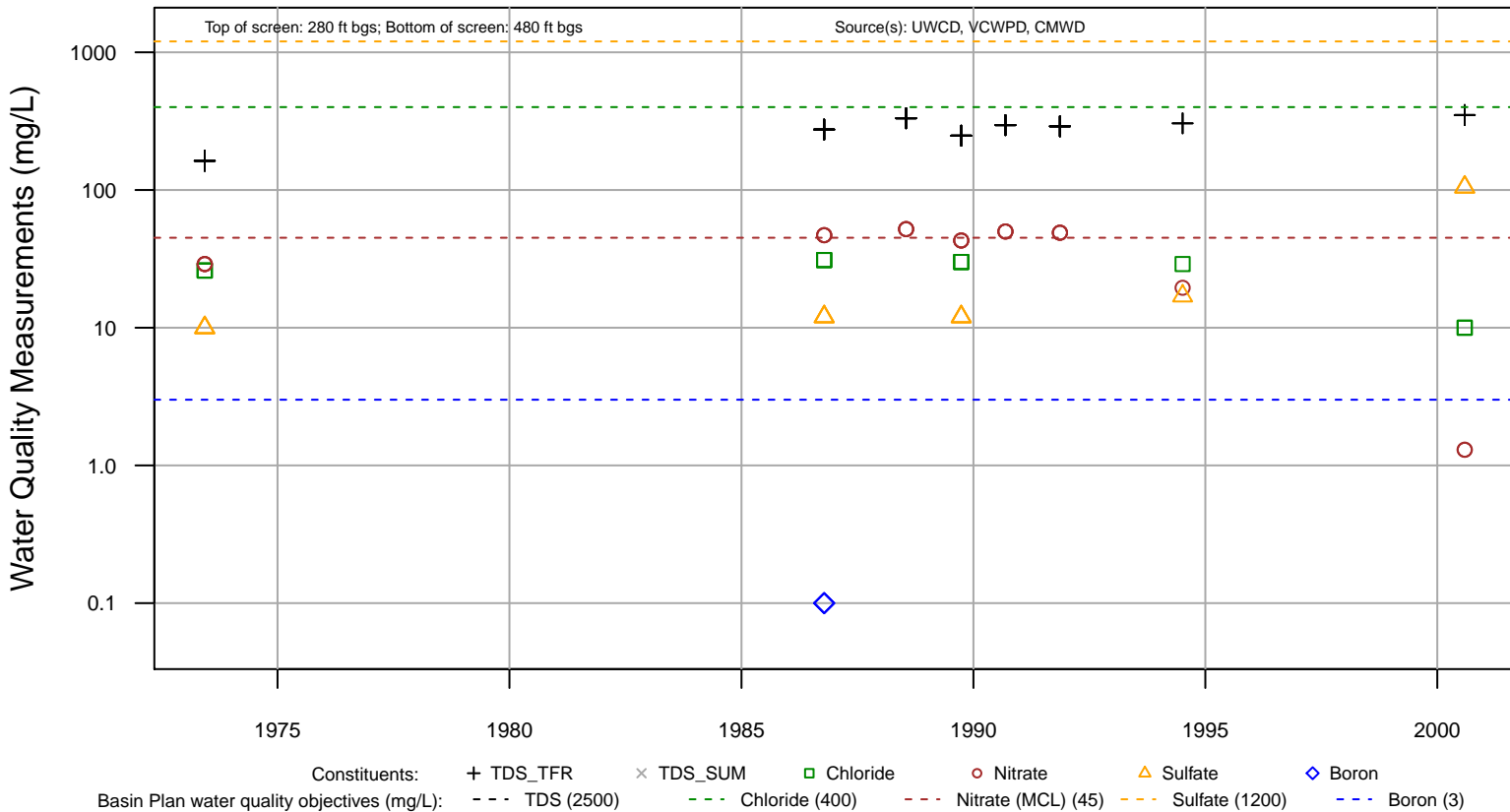


Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W30M02S

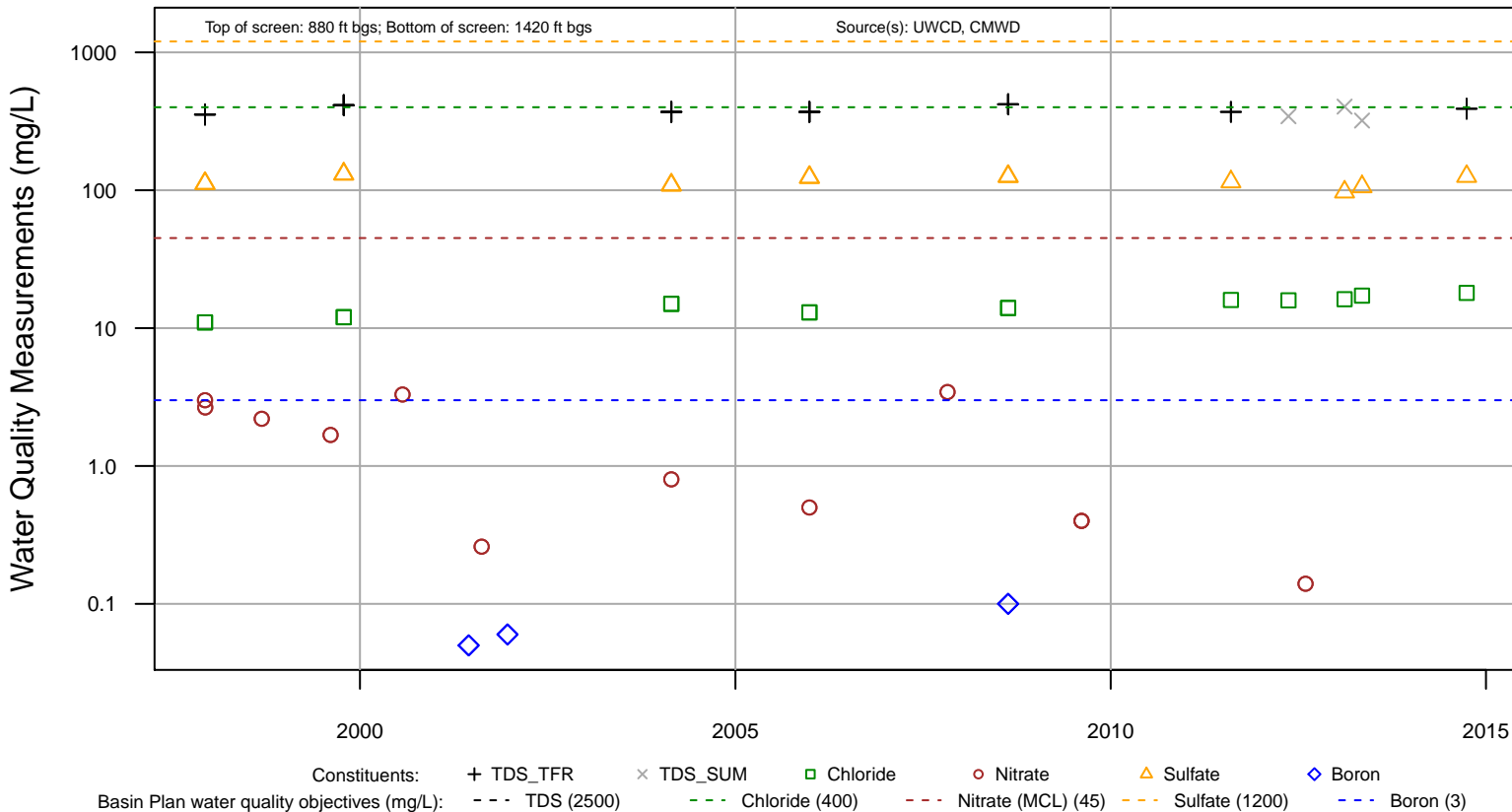


# 03N19W30Q01S



Basin: Las Posas; Screened Aquifer: Epworth; Screened Aquifer System: Undesignated

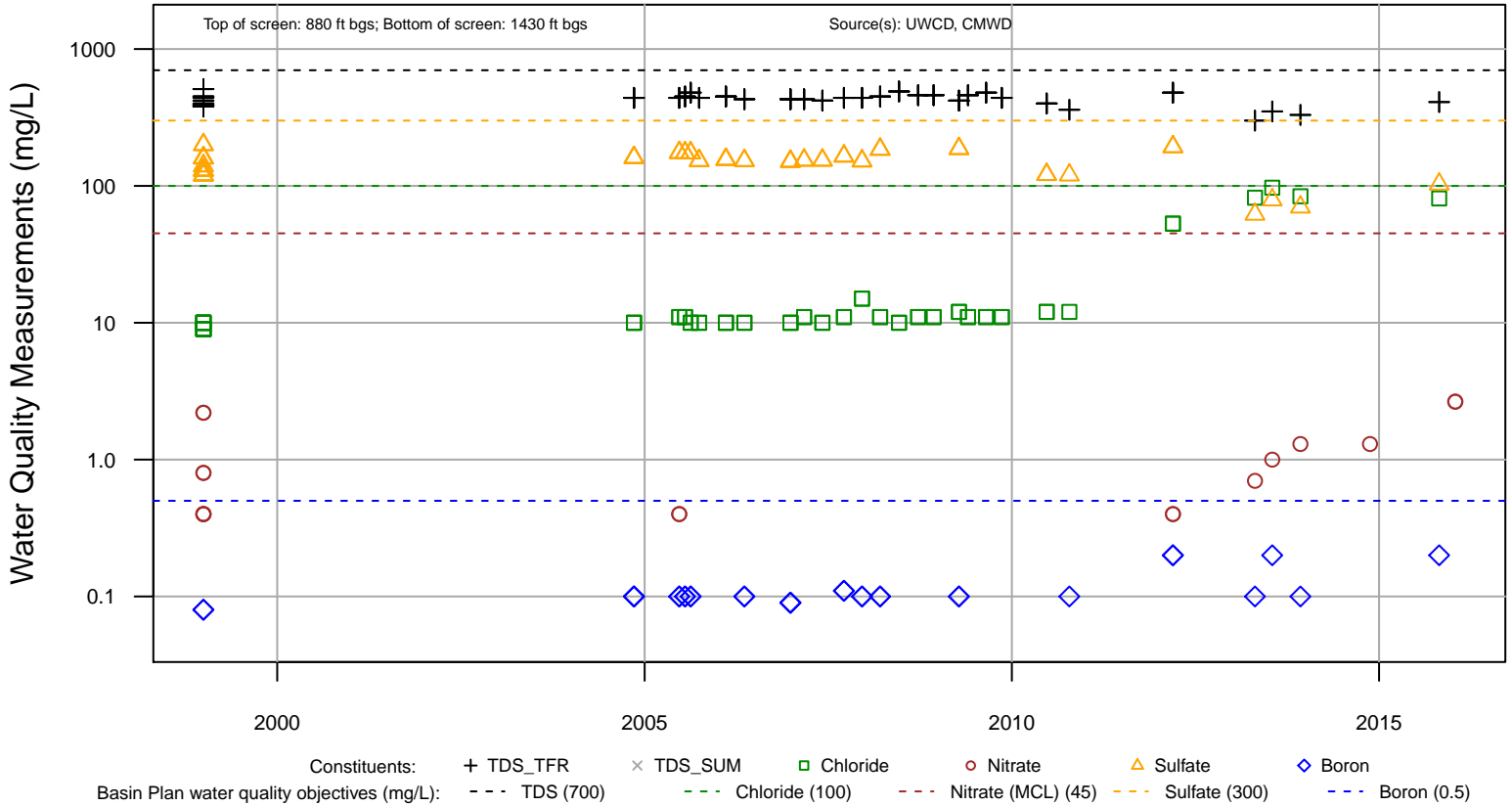
# 03N19W31B01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

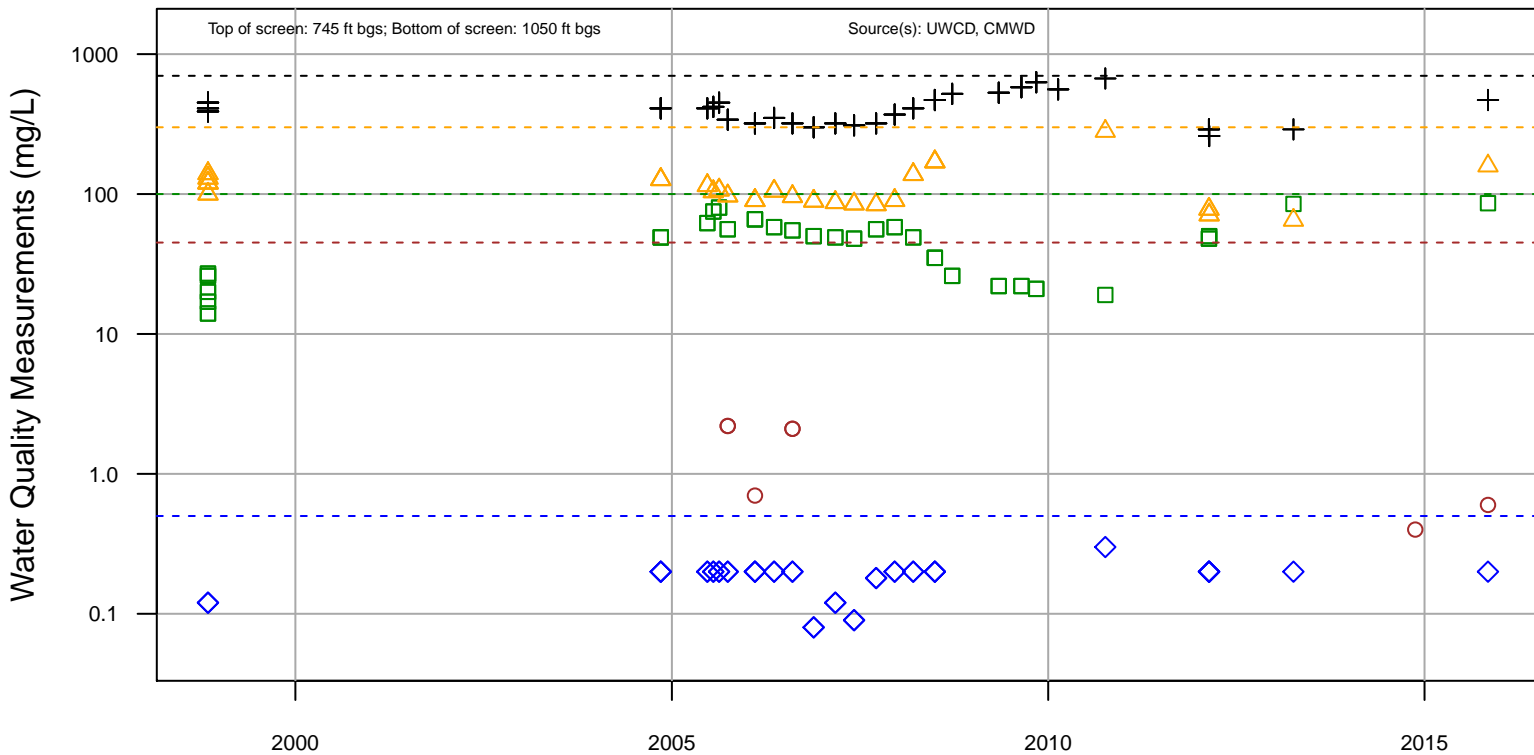


# 03N19W31C01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

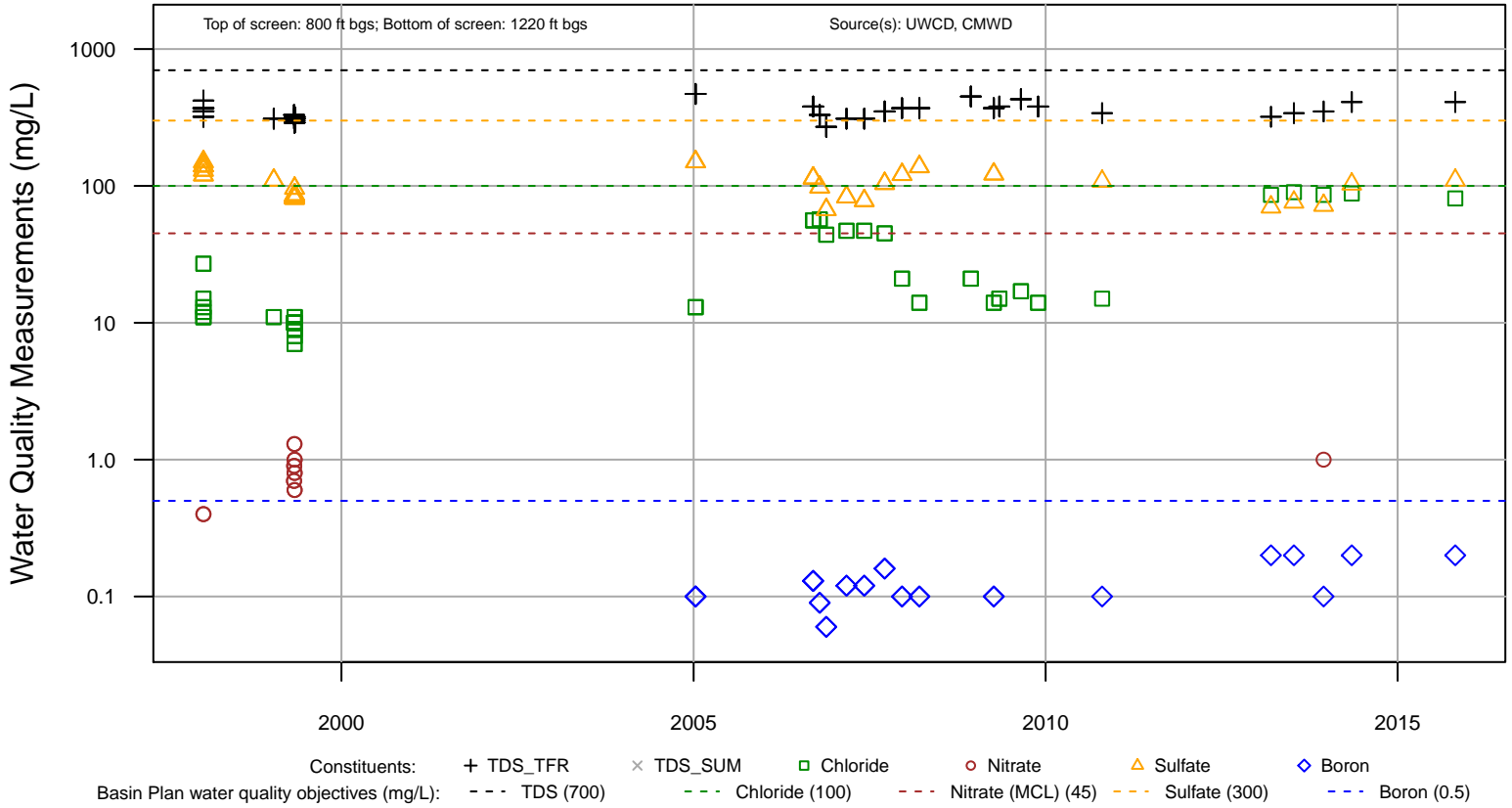
# 03N19W31C02S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

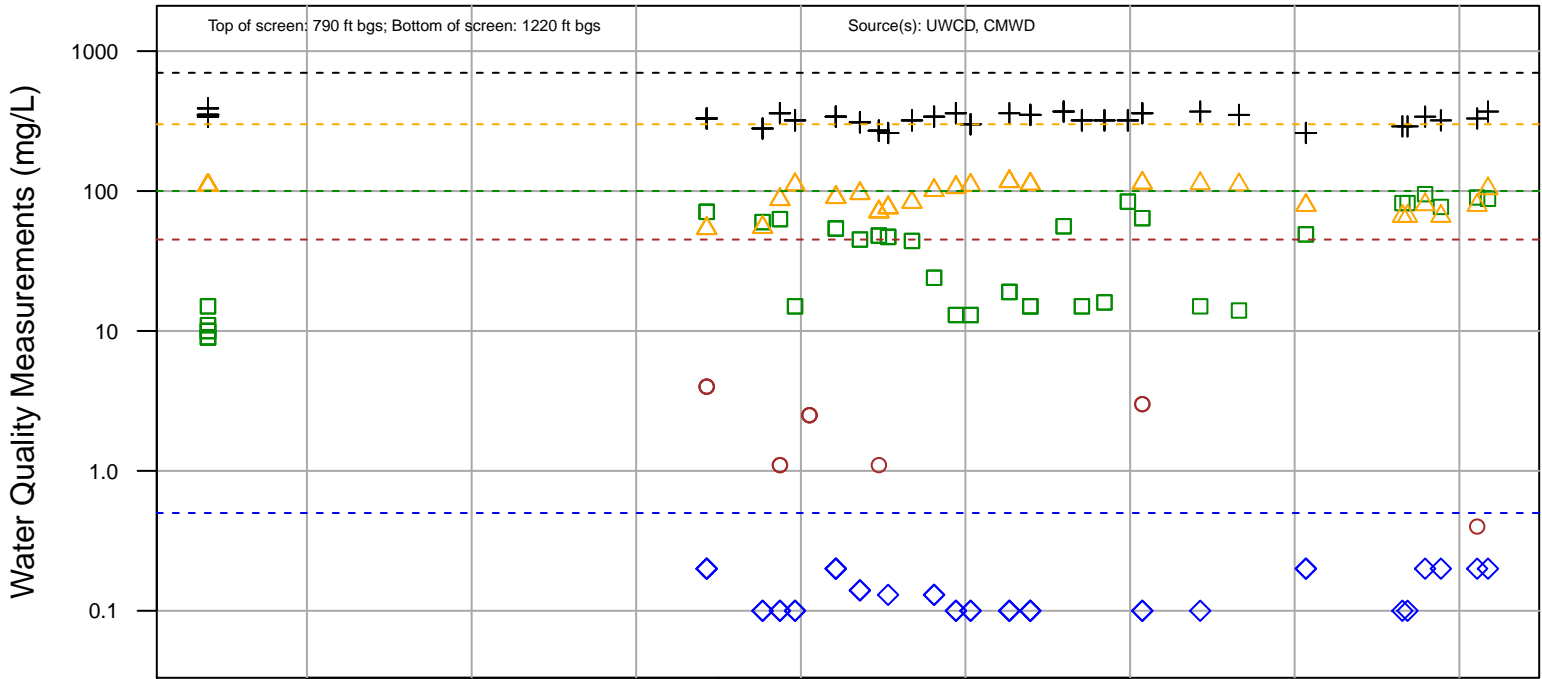
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W31D02S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

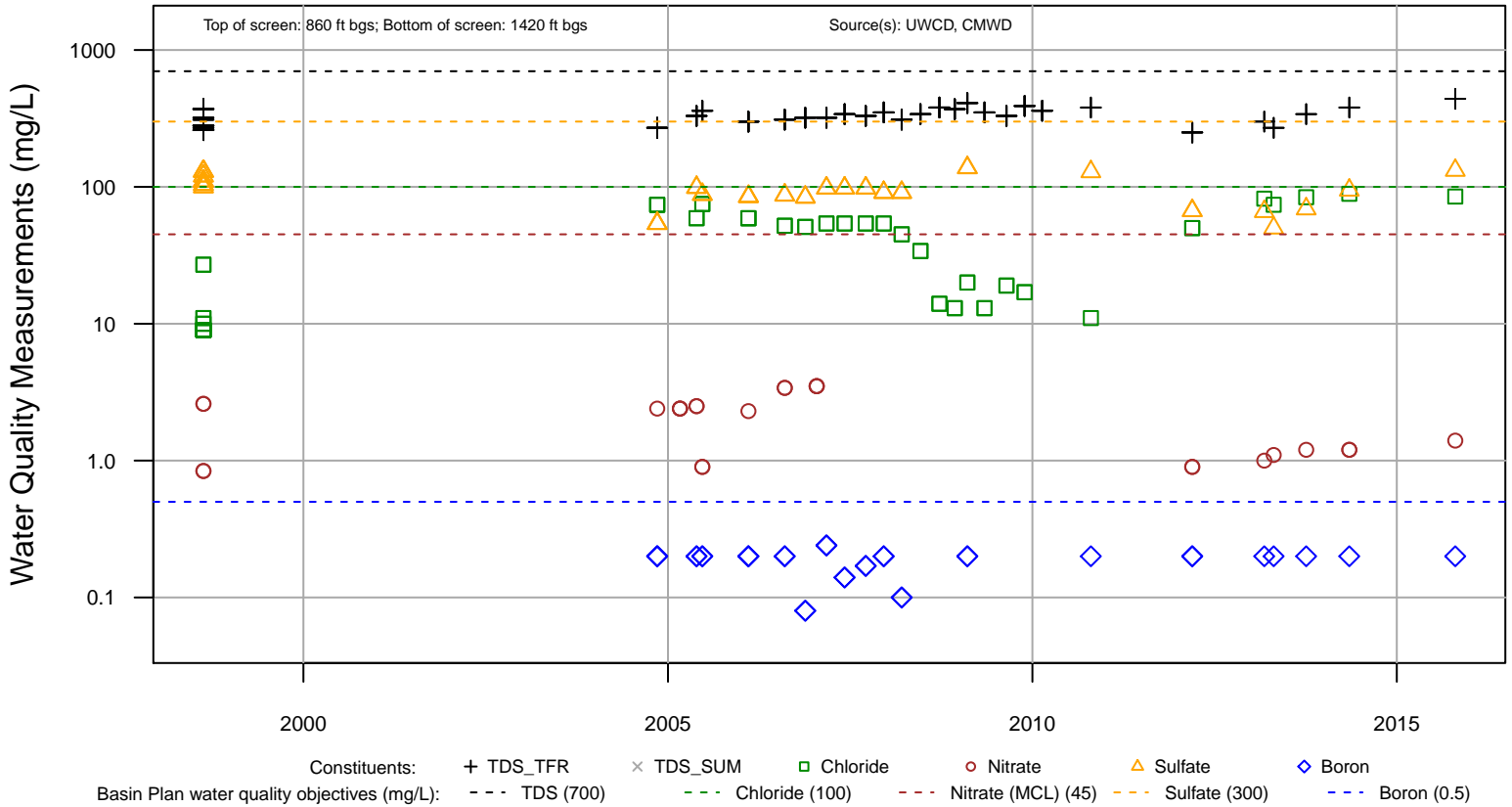
# 03N19W31D03S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron

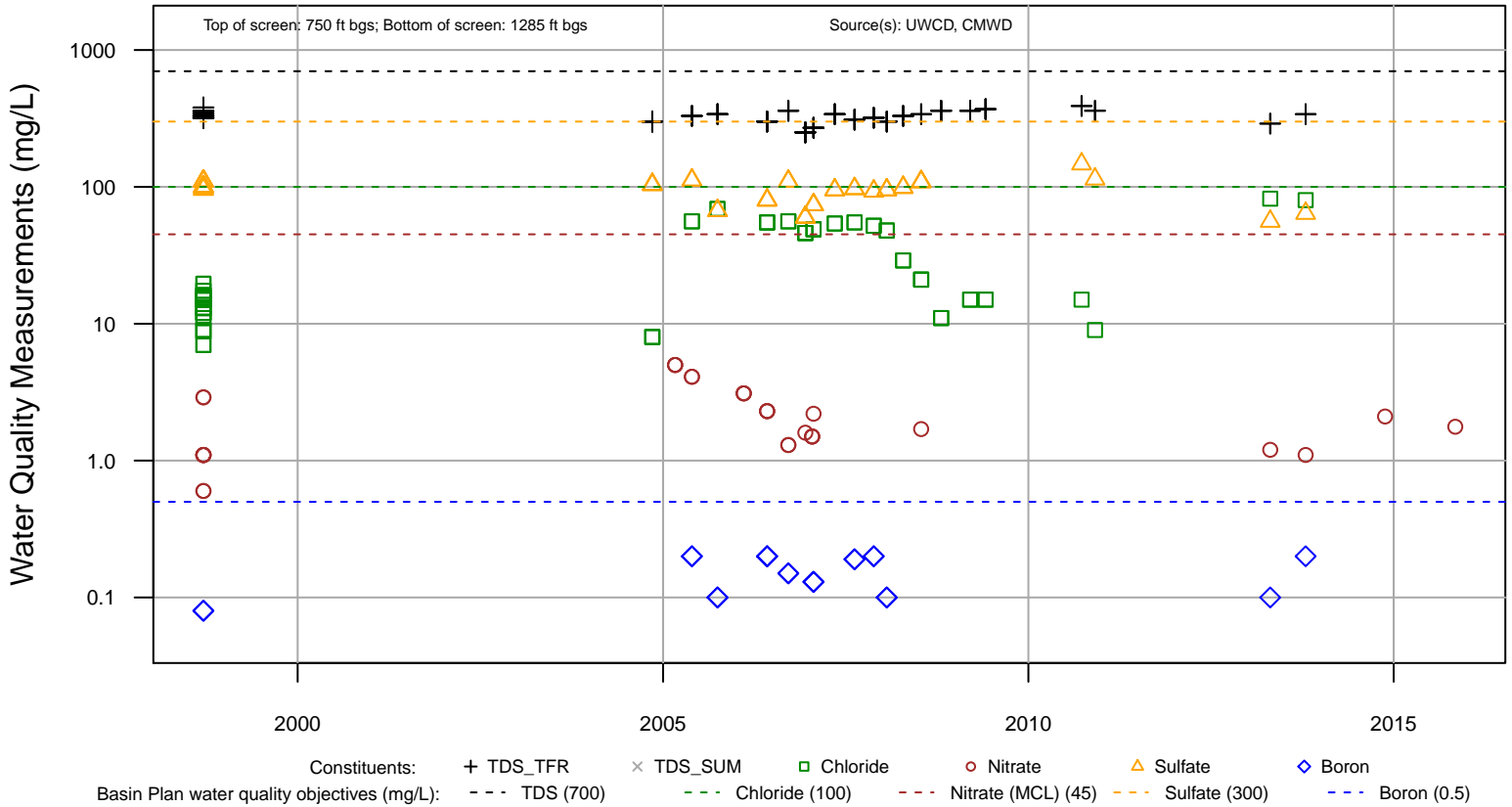
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W31D04S



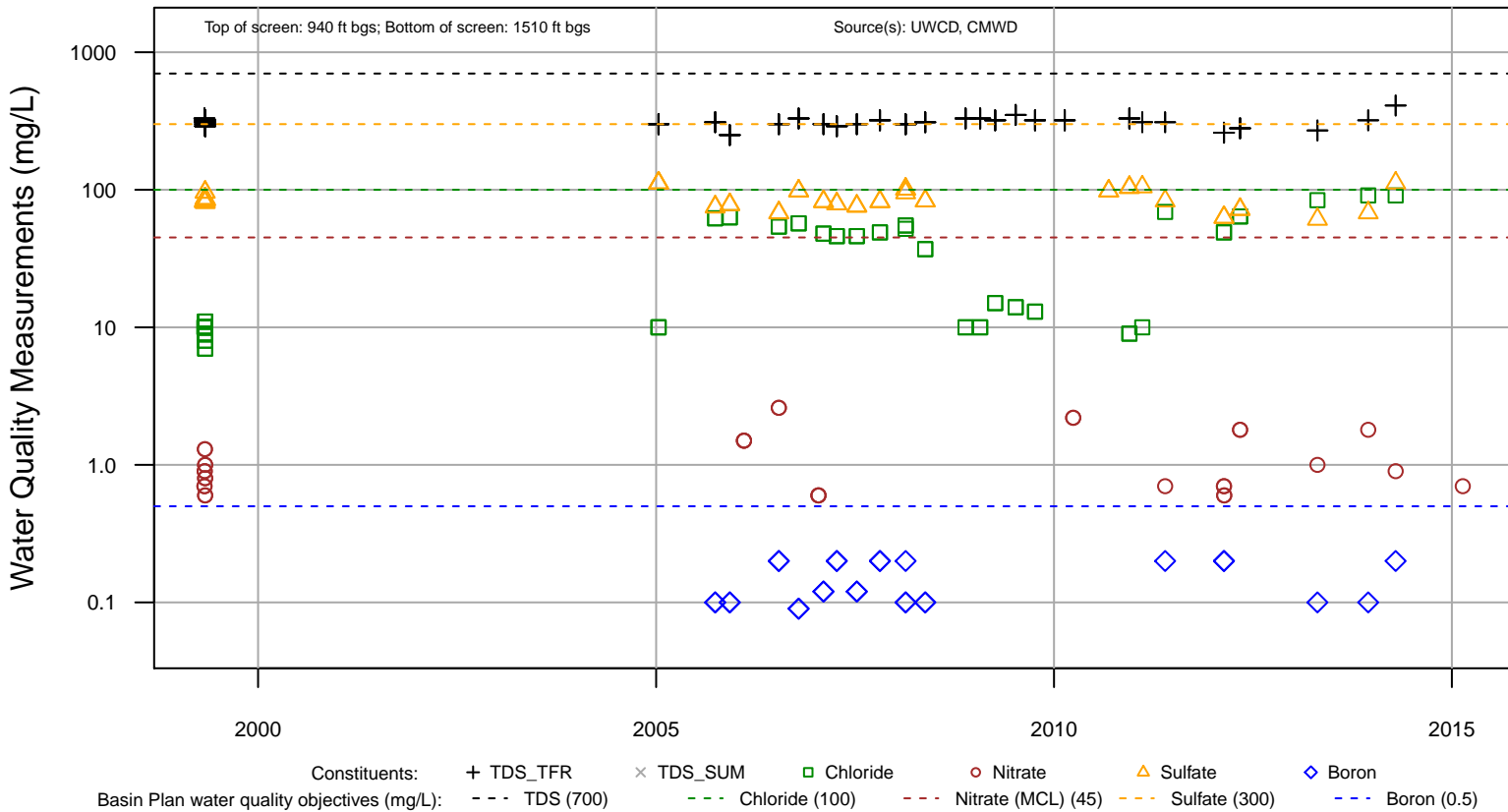
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W31D05S



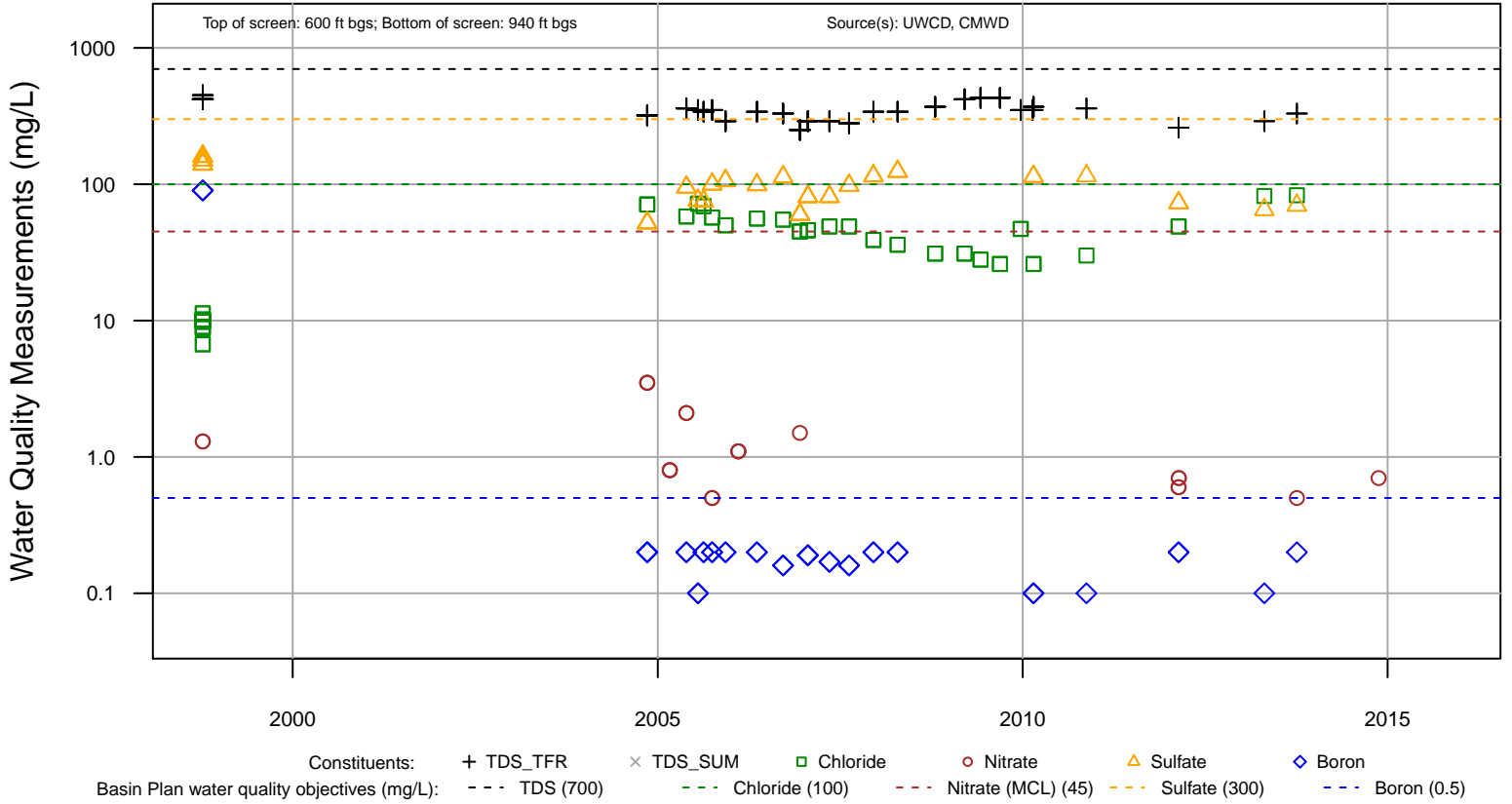
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W31D06S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

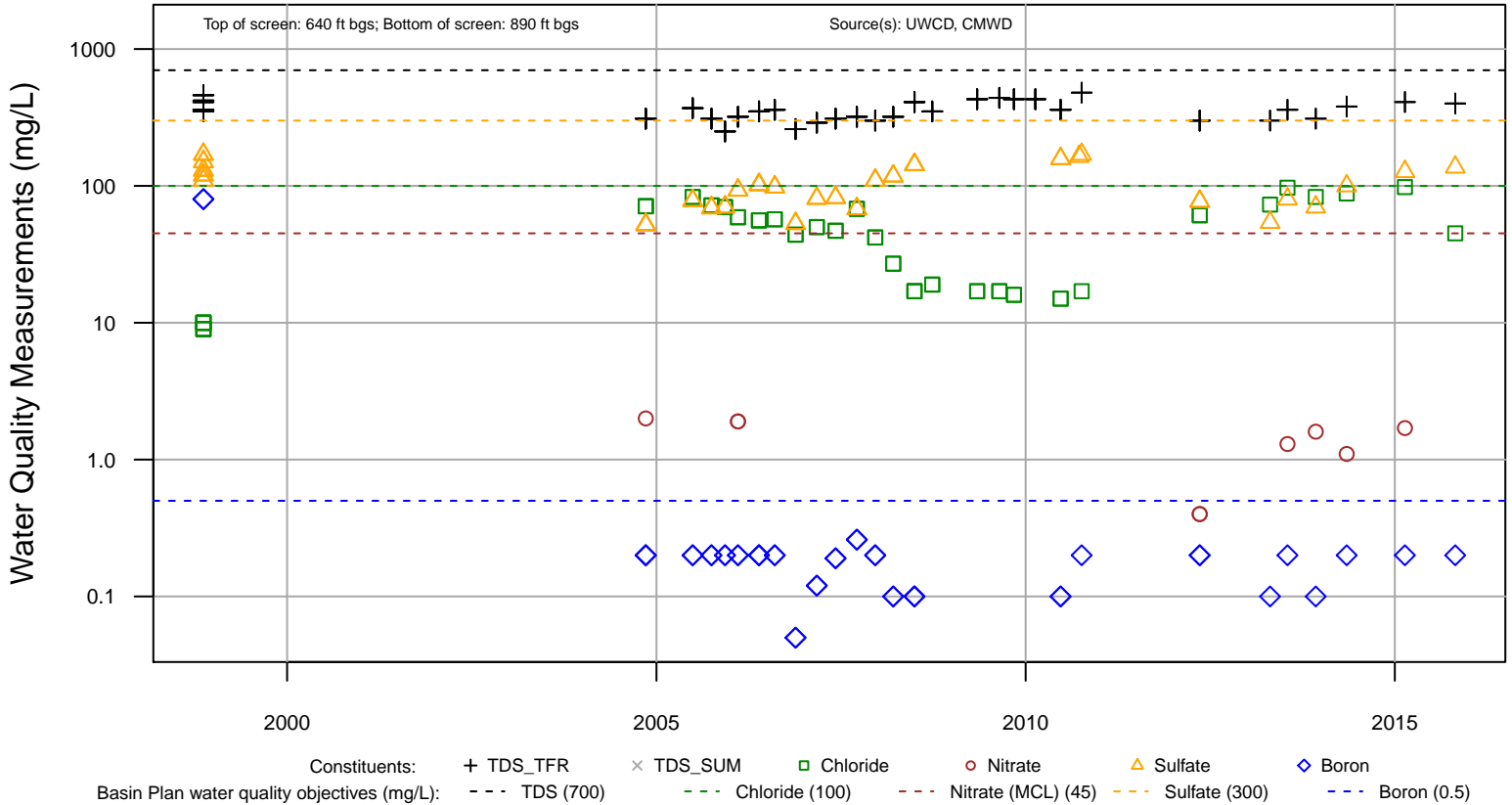
# 03N19W31E02S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS



# 03N19W31E03S

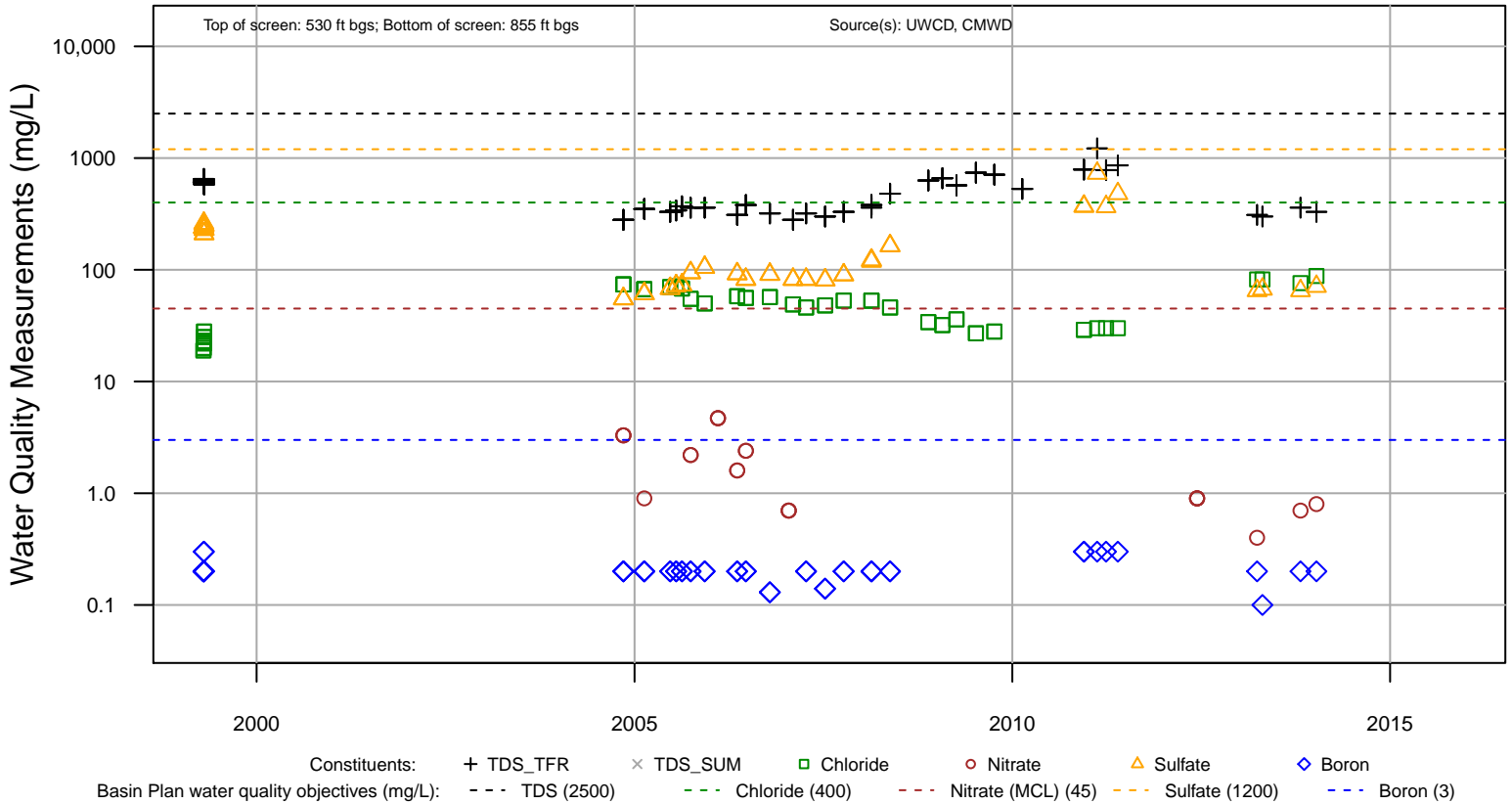


Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W31H01S

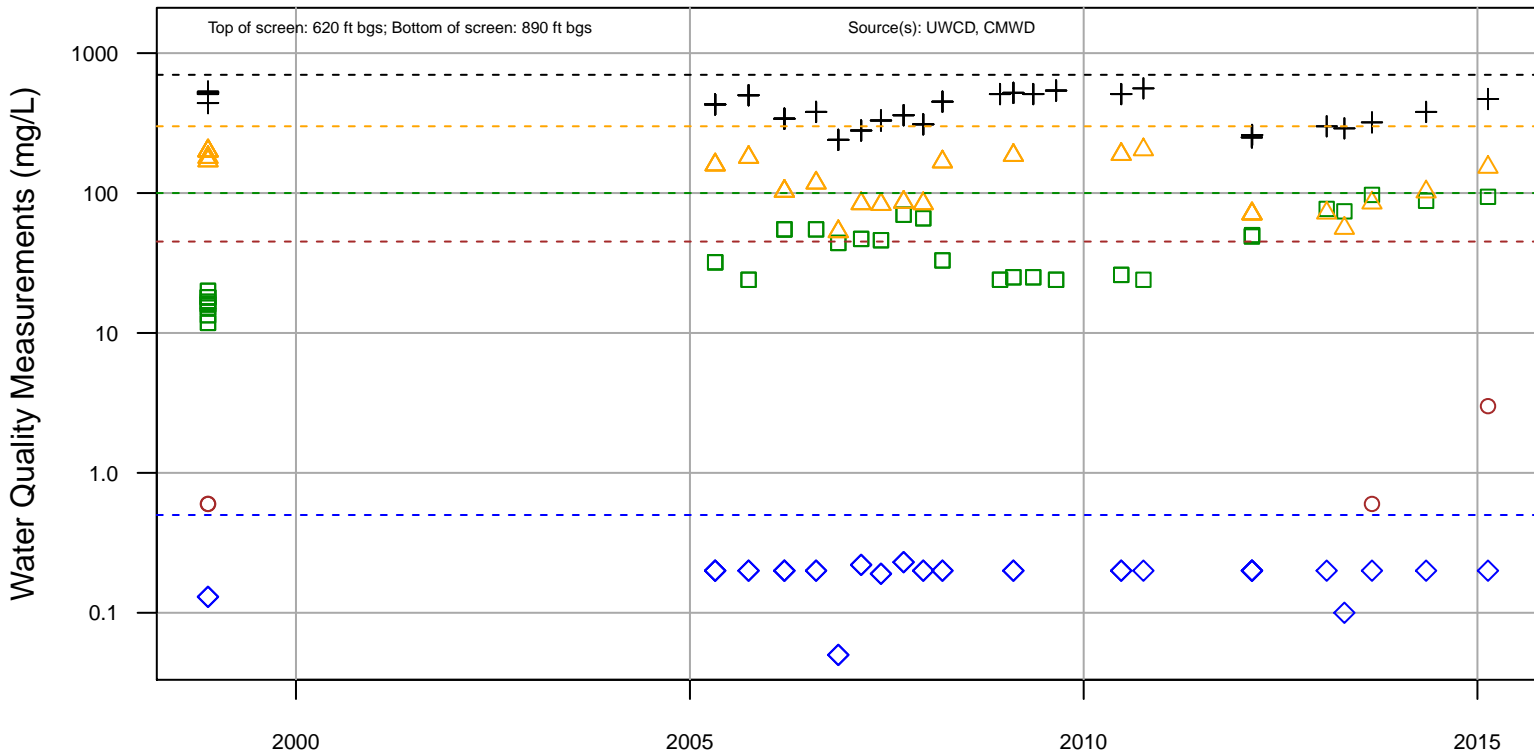


# 03N19W31M03S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W31M04S

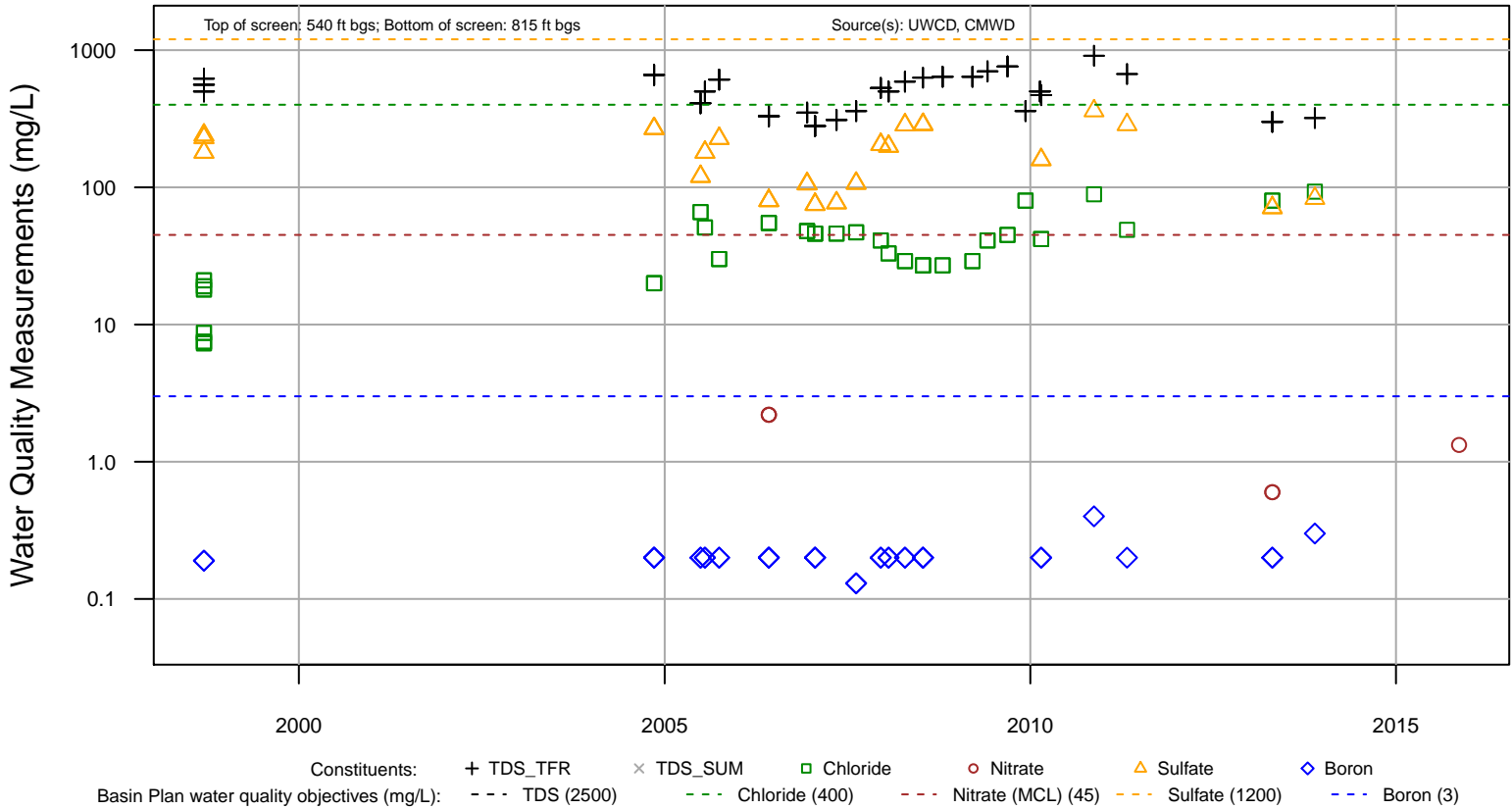


Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron

Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

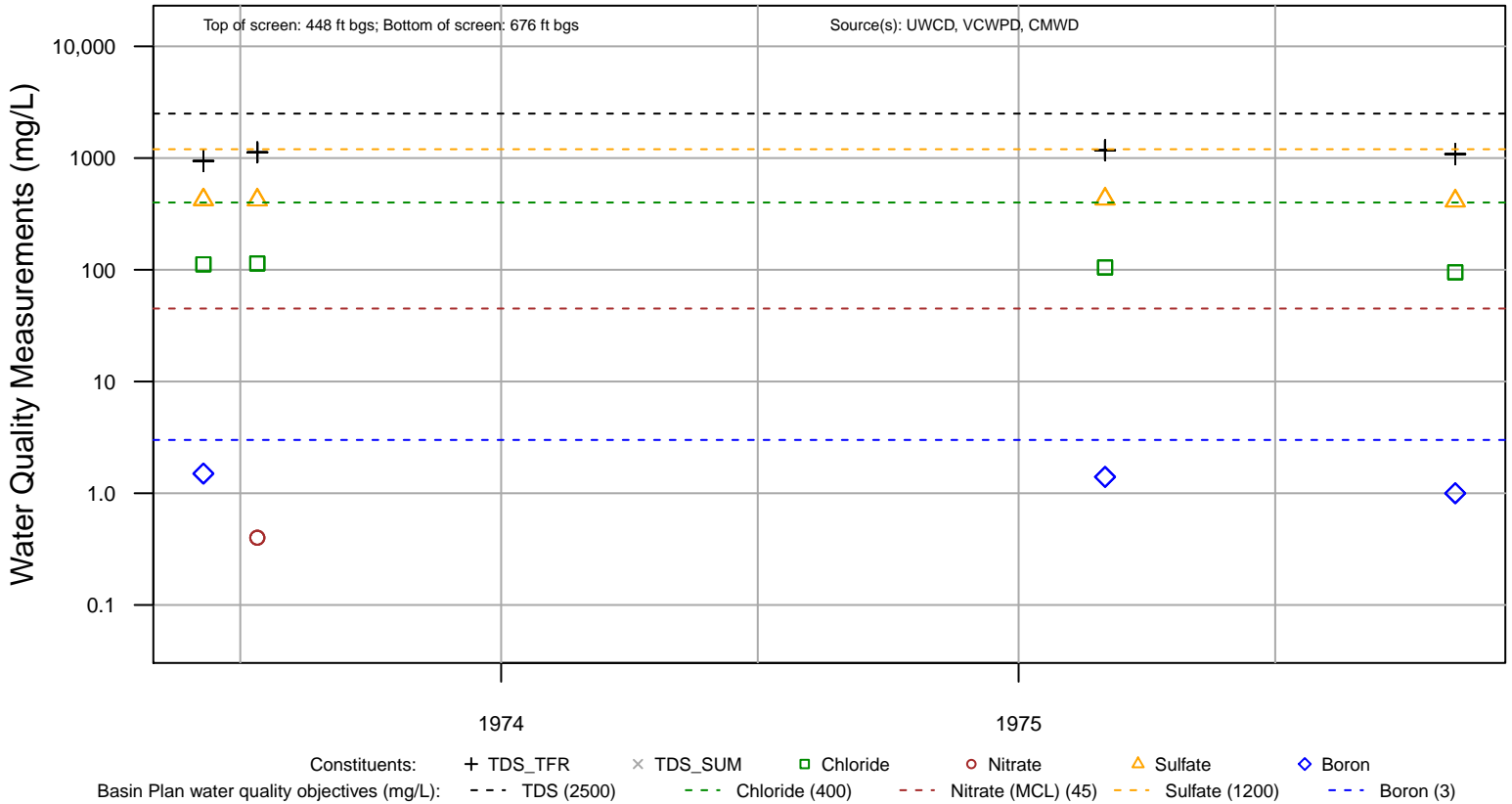
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W31N02S



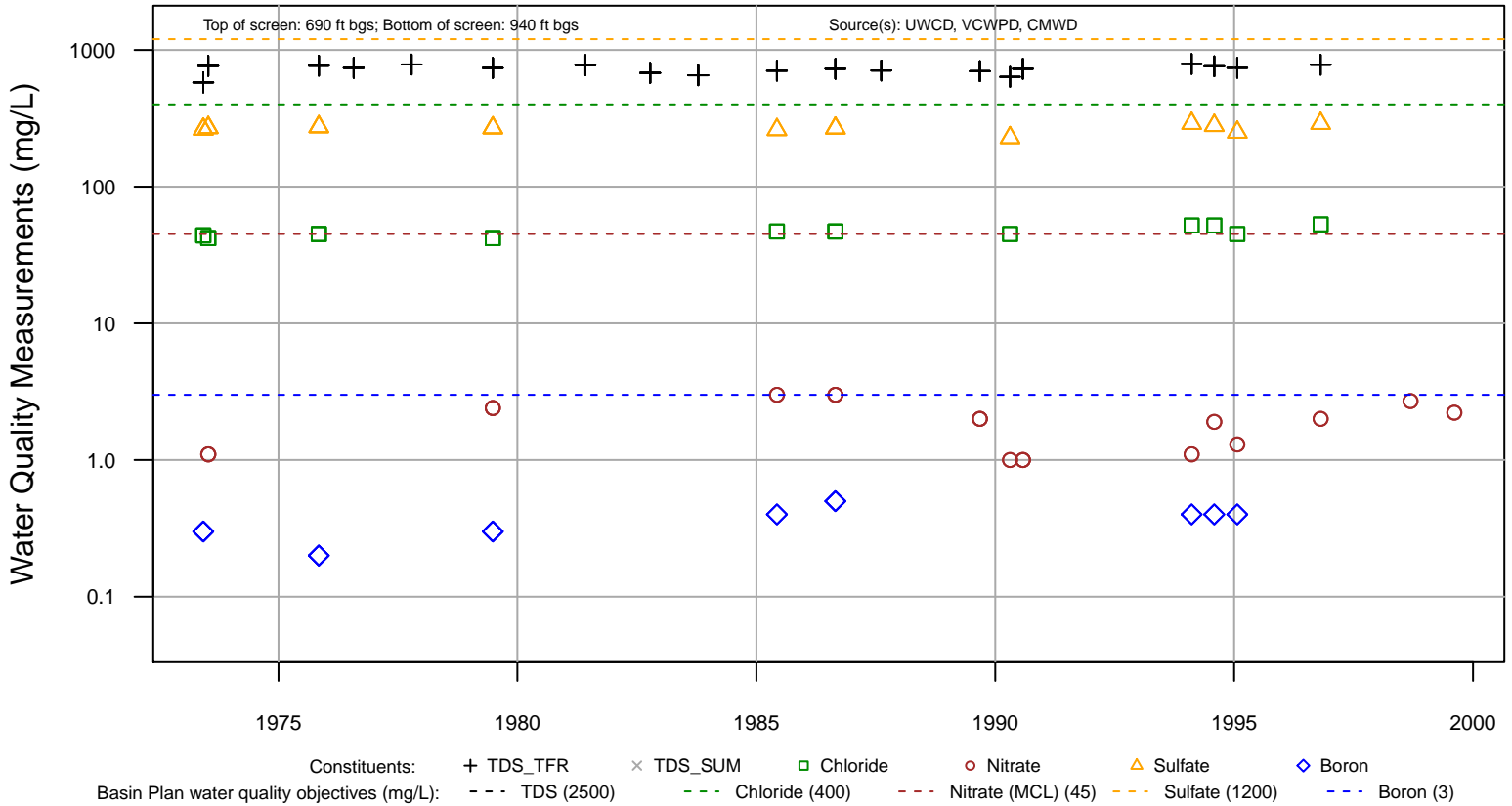
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N19W32A01S



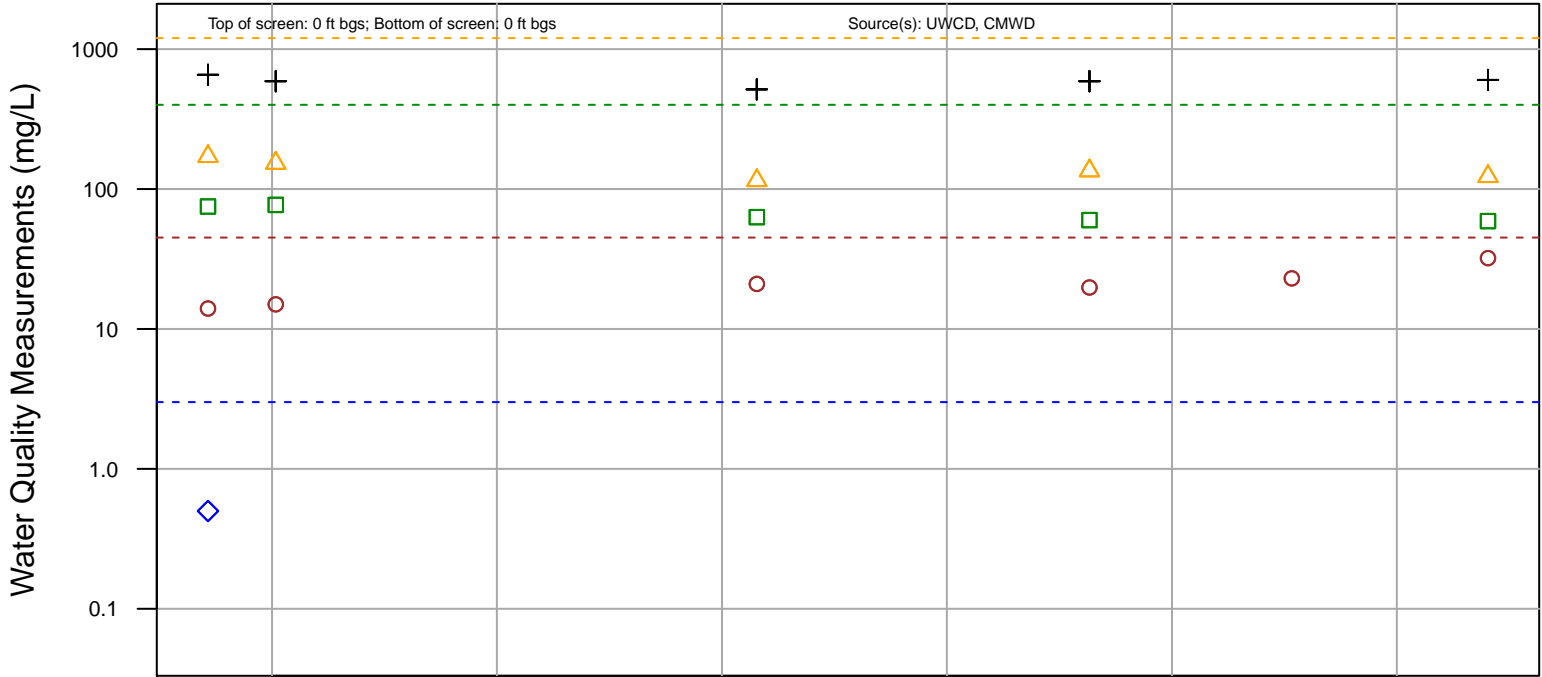
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N19W32D01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N19W33P02S

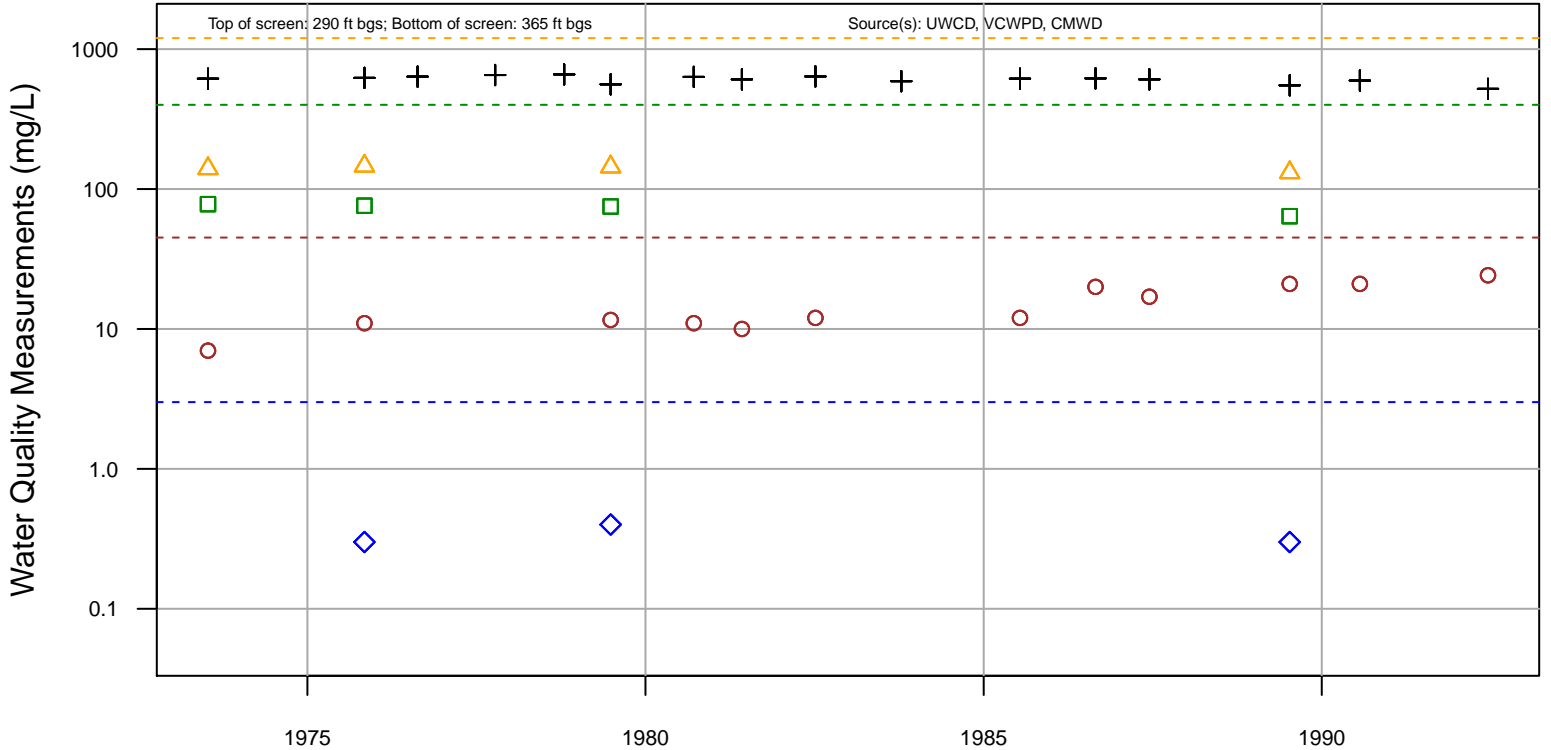


Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (2500)    - - - Chloride (400)    - - - Nitrate (MCL) (45)    - - - Sulfate (1200)    - - - Boron (3)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated



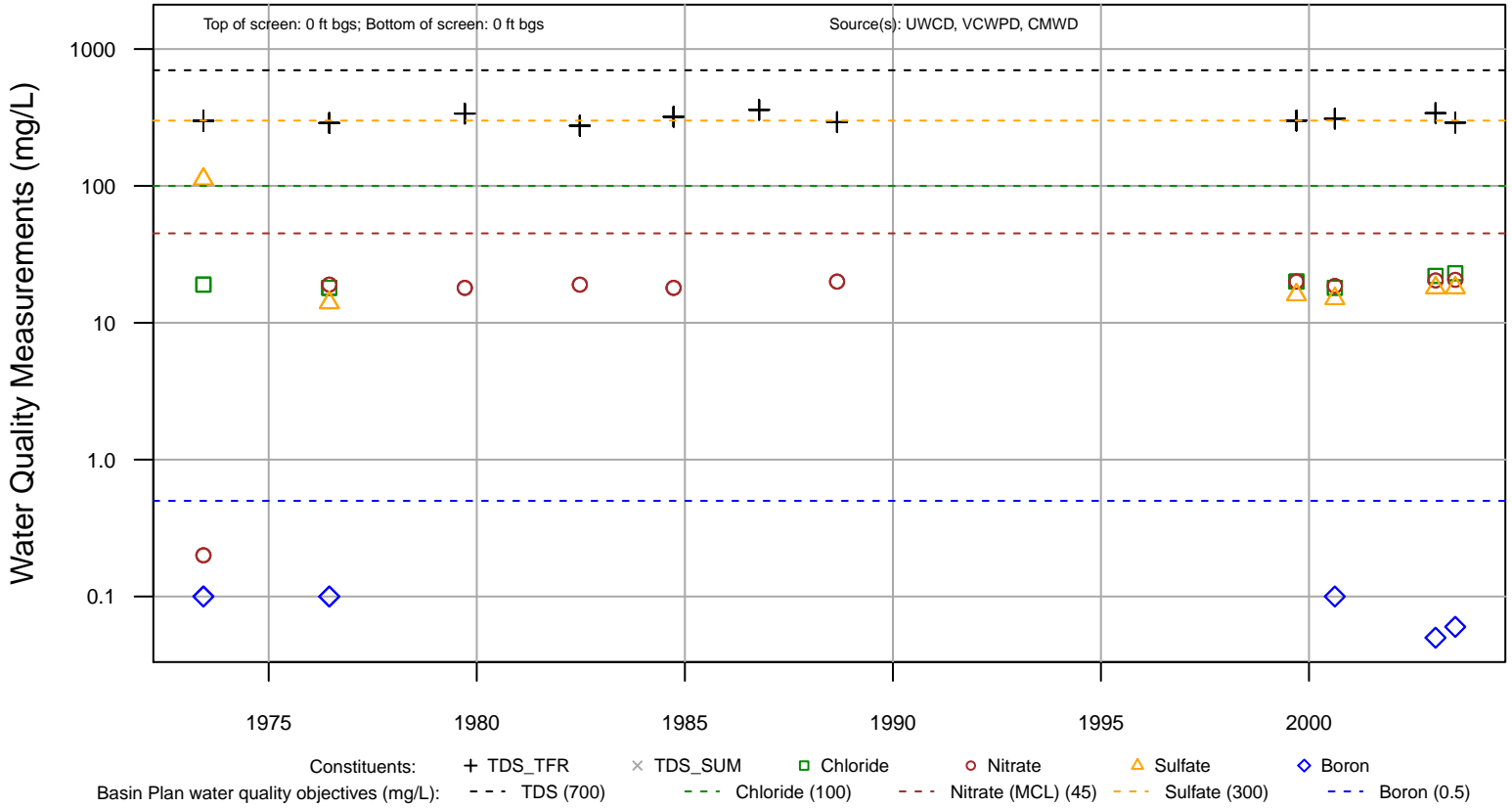
# 03N19W33P03S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L):    - - - TDS (2500)    - - - Chloride (400)    - - - Nitrate (MCL) (45)    - - - Sulfate (1200)    - - - Boron (3)

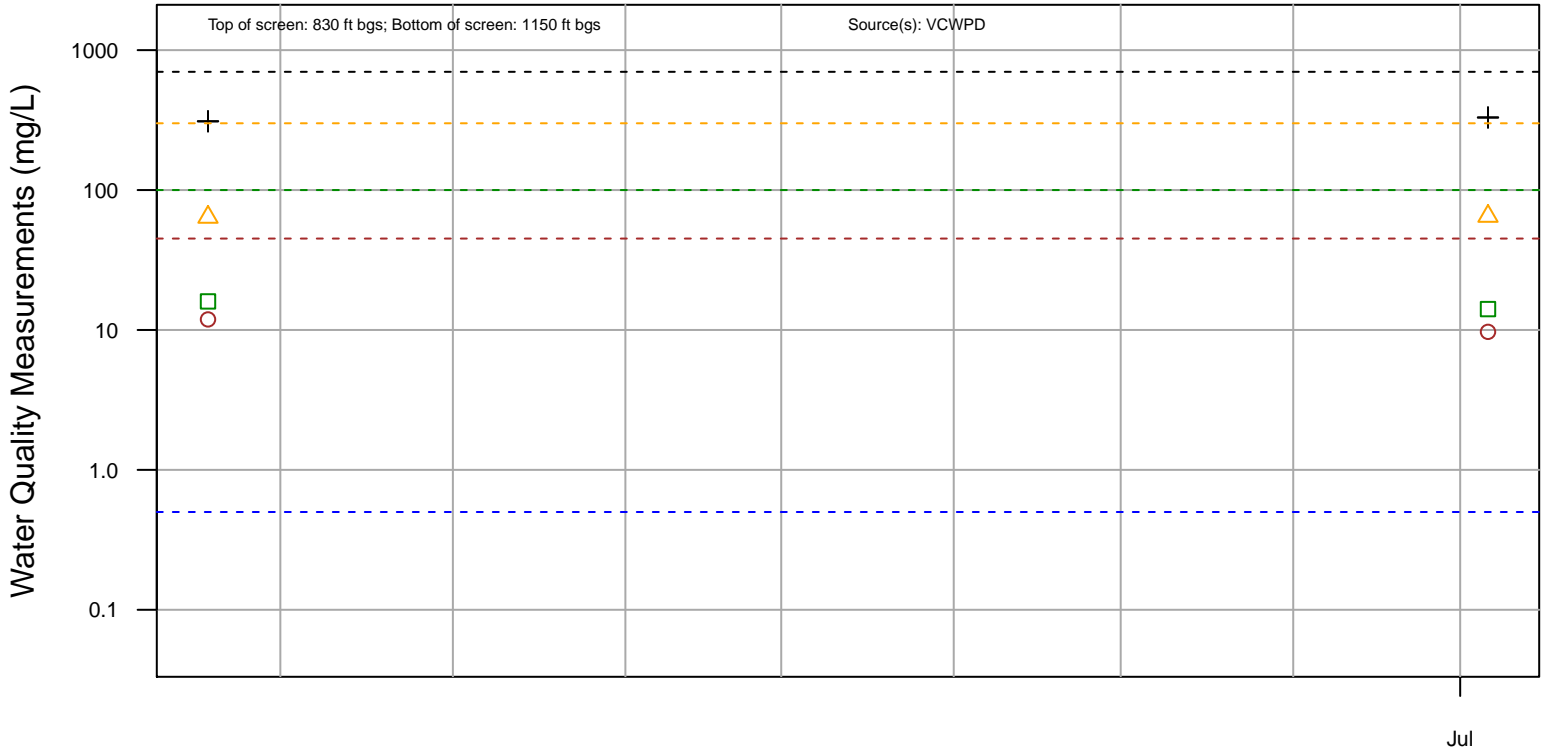
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W25H01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W25J04S

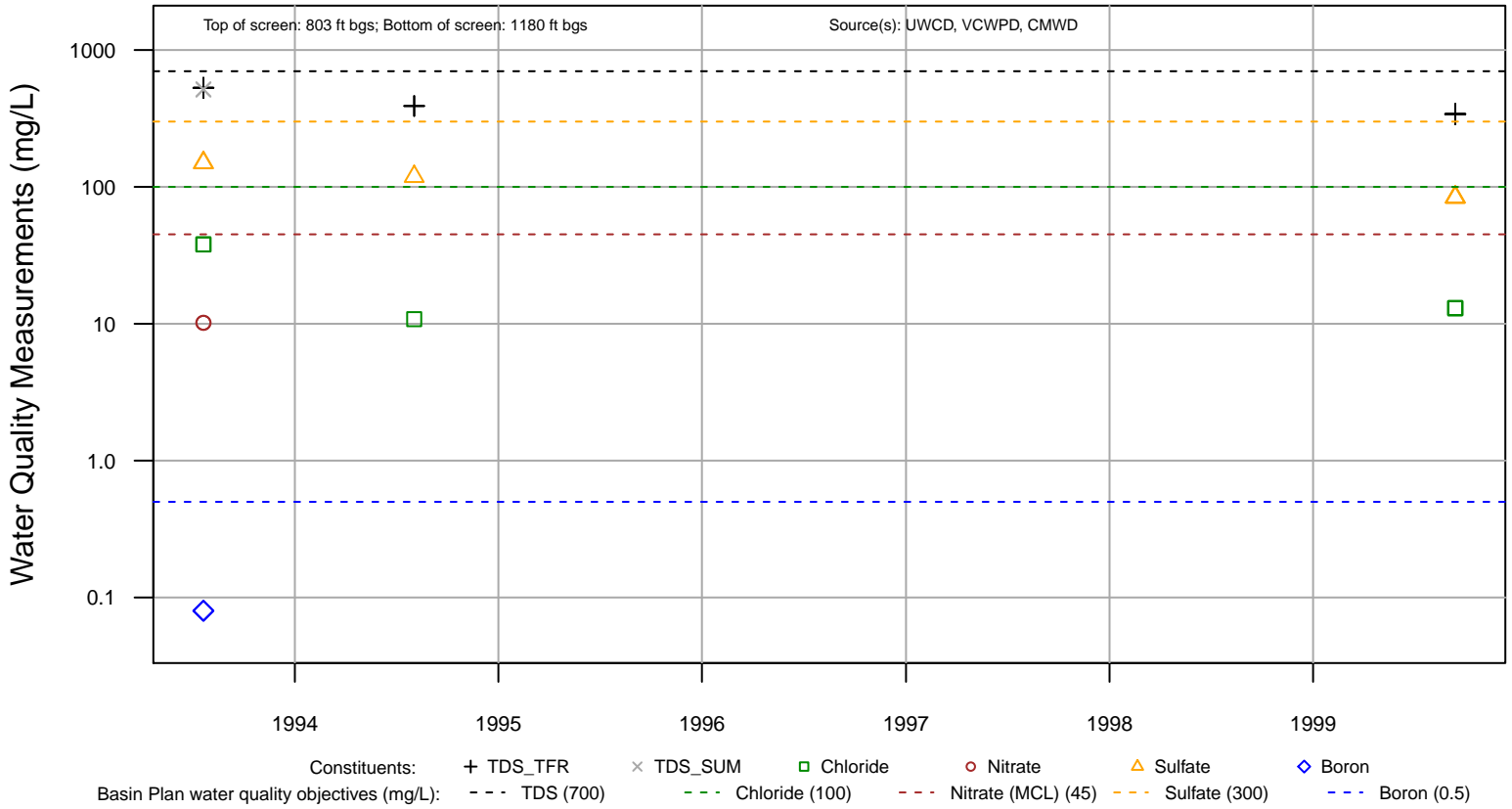


Jul

Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

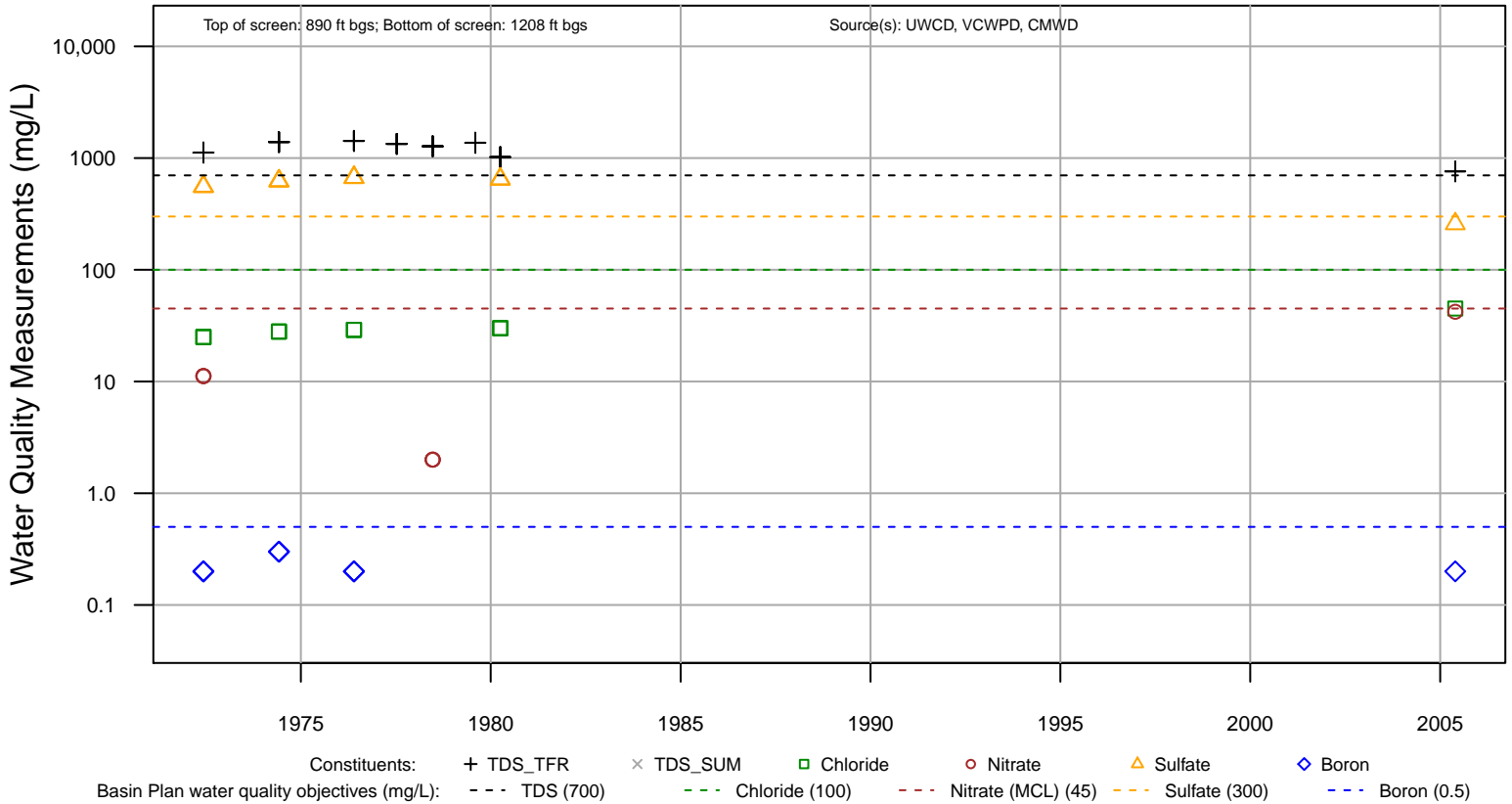
Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

# 03N20W26R03S



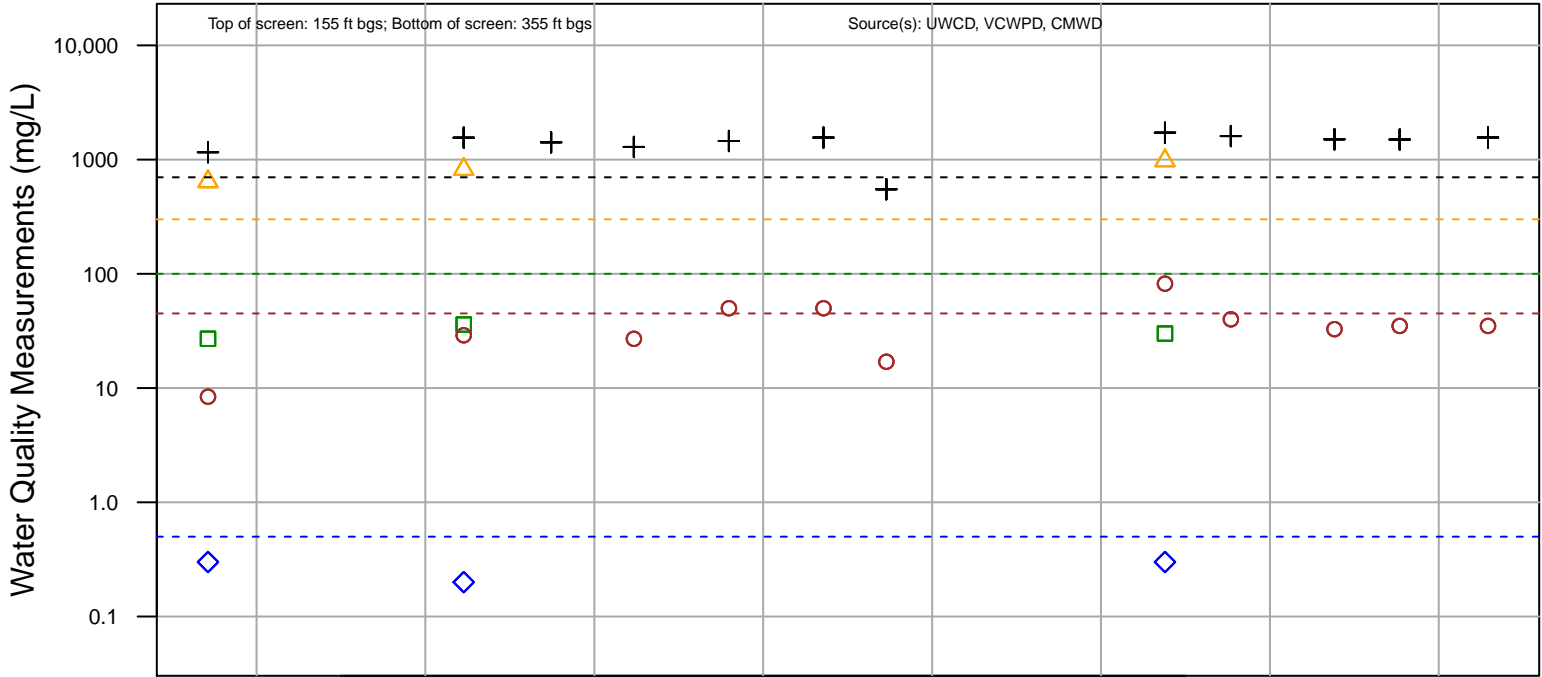
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W27B01S



Basin: Las Posas; Screened Aquifer: Grimes; Screened Aquifer System: LAS

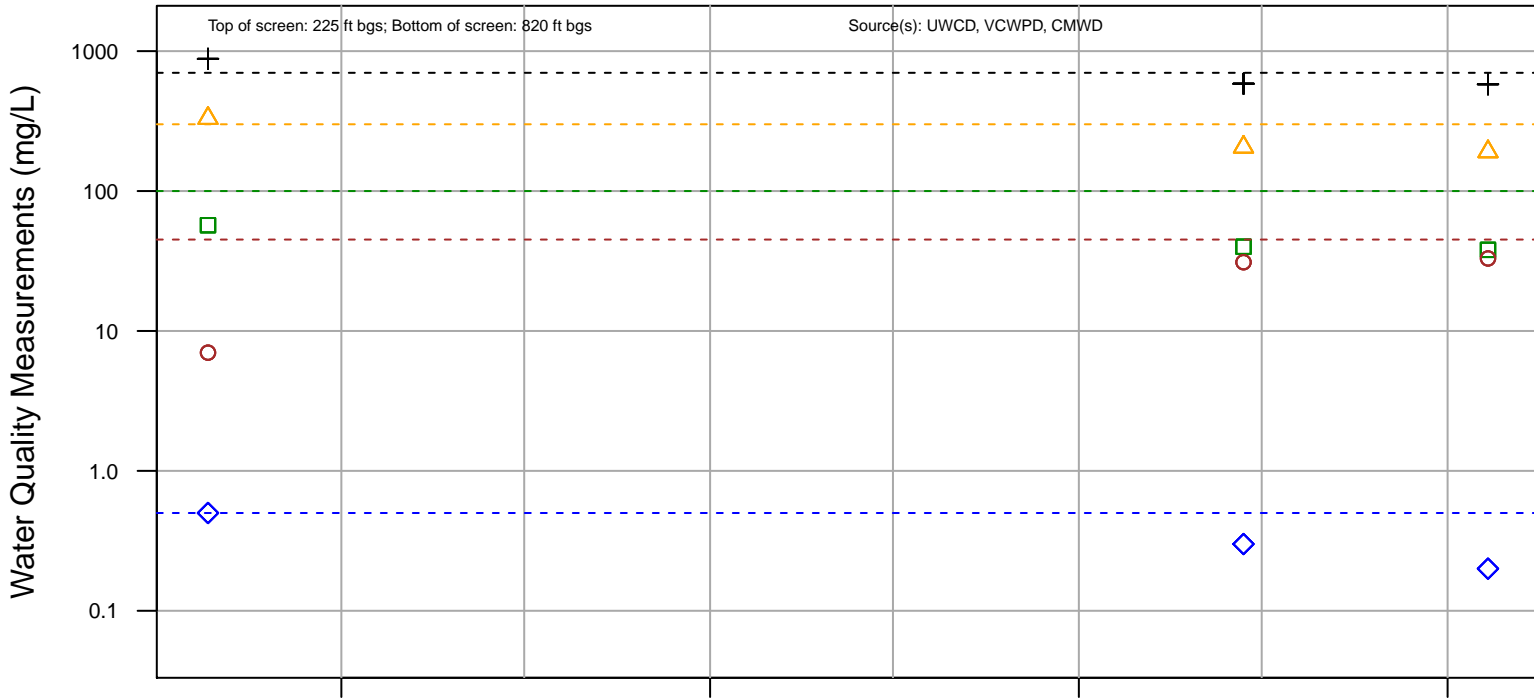
# 03N20W27G03S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

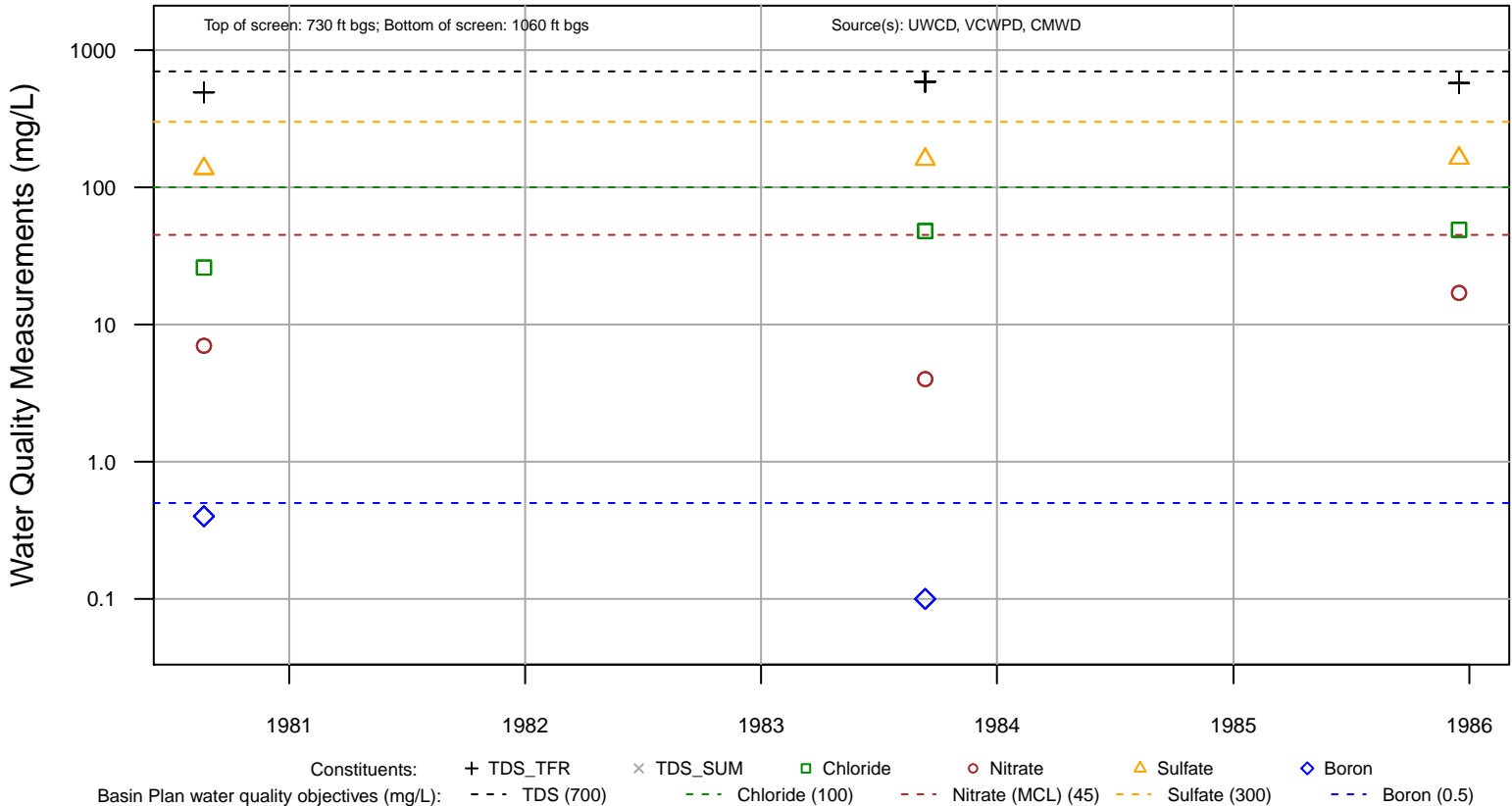
# 03N20W27G04S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

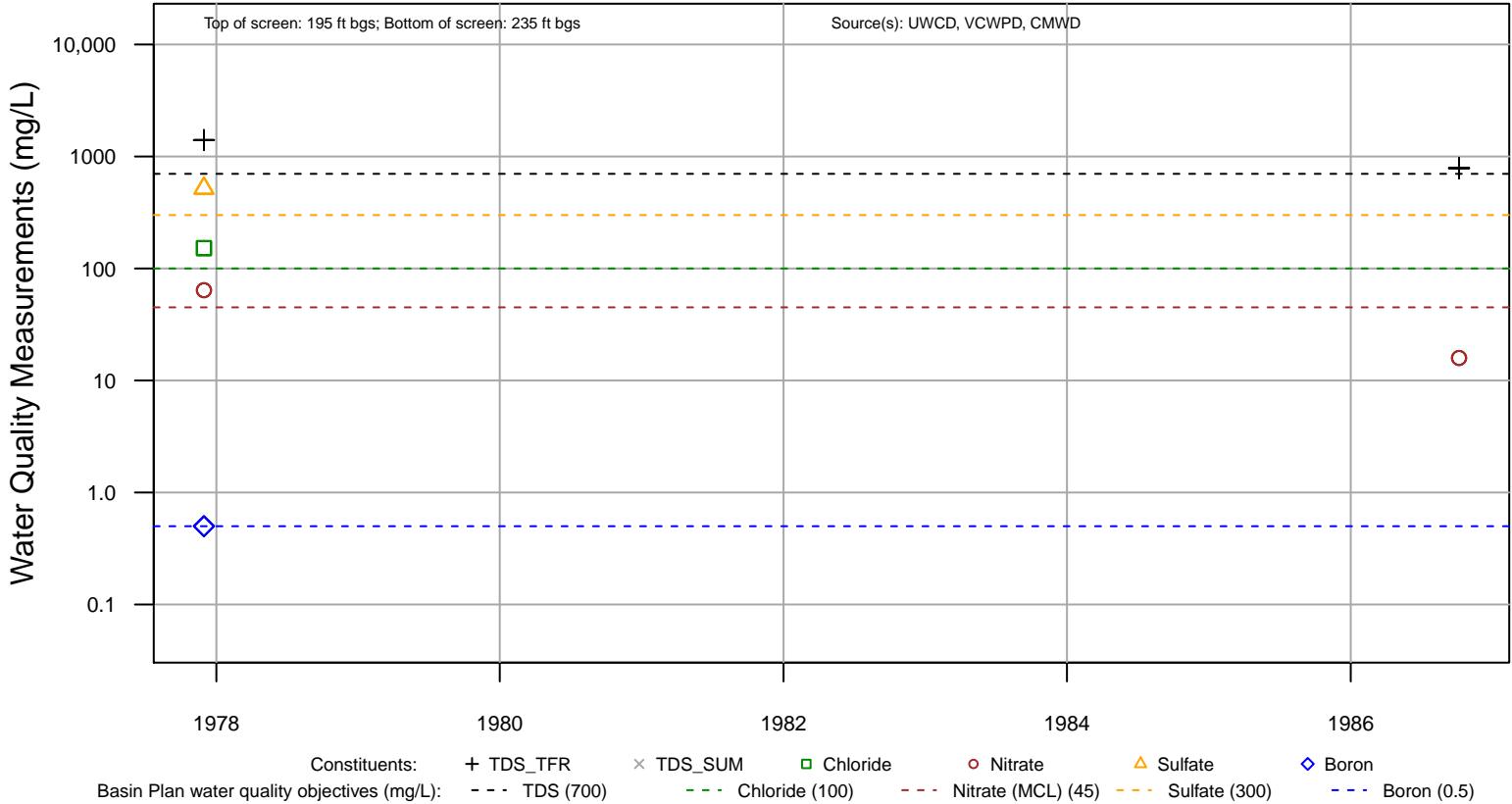
# 03N20W27H01S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

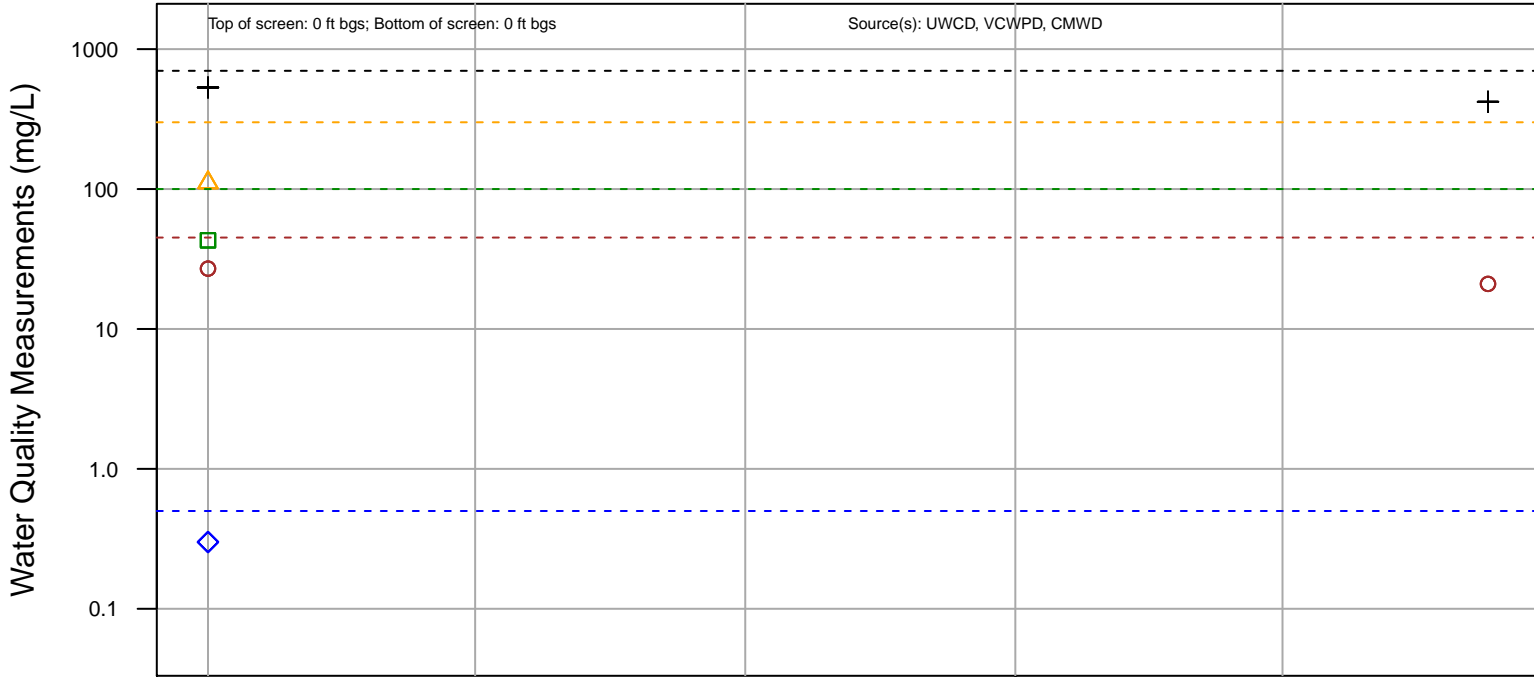


# 03N20W27K01S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W27L02S

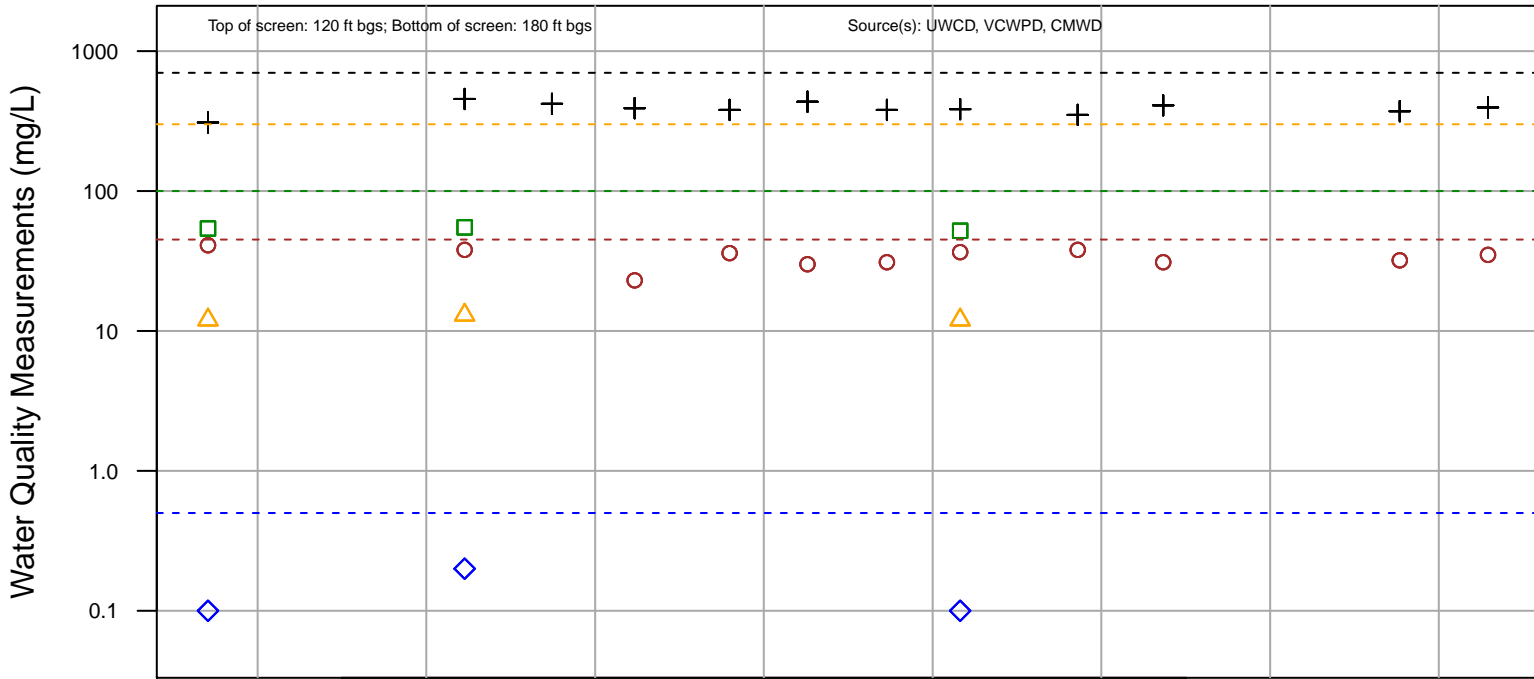


1988

Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

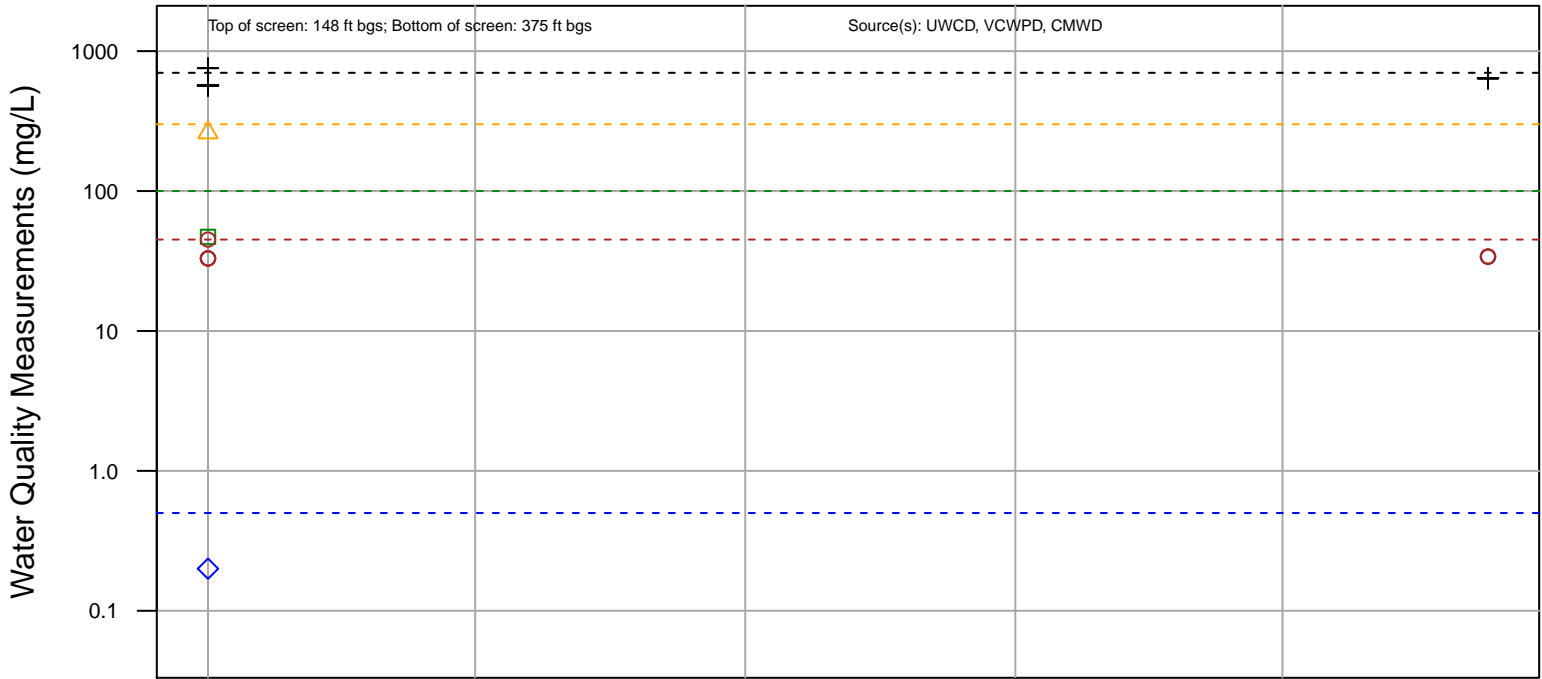
# 03N20W27M01S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W27N01S

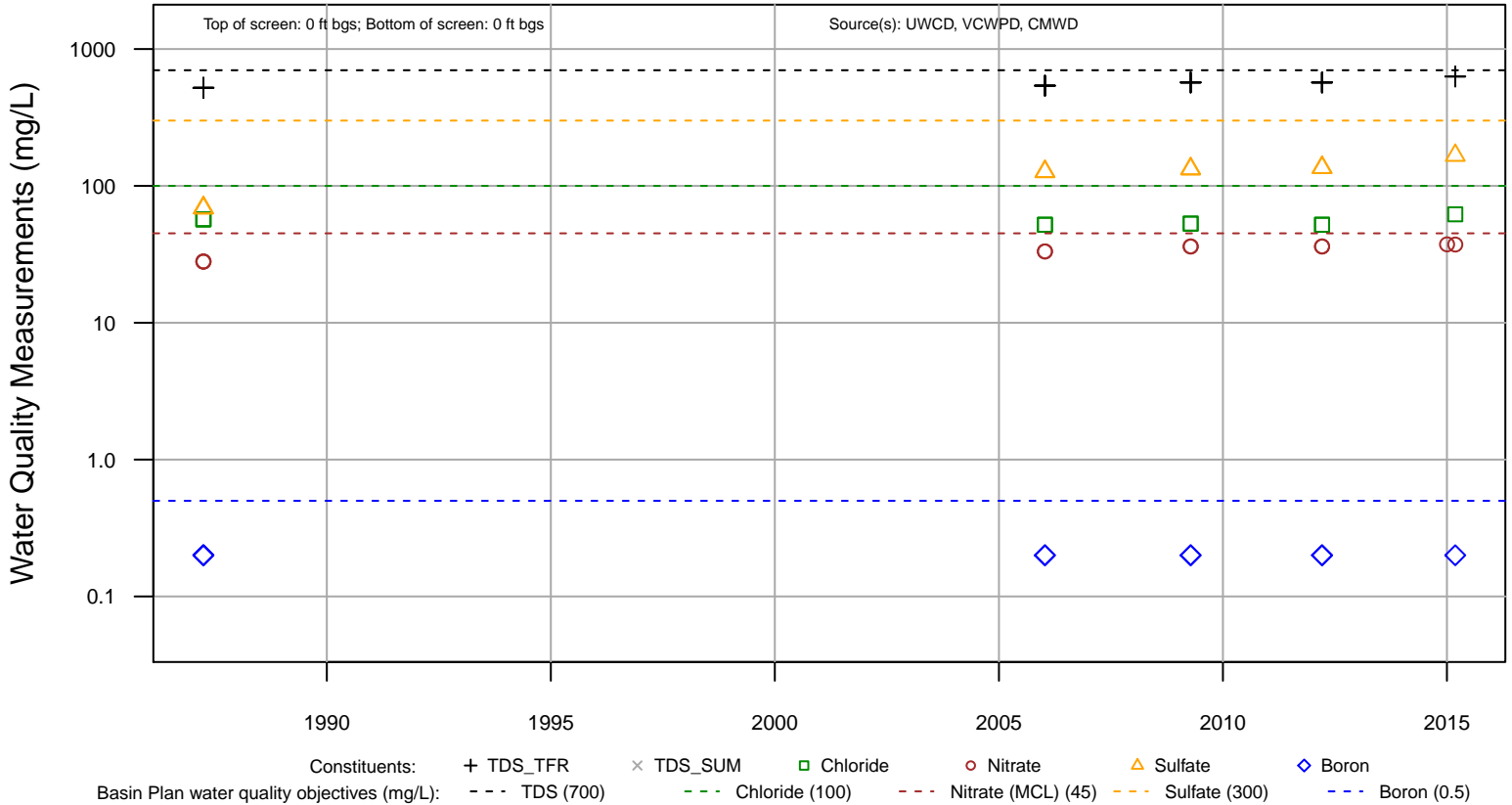


1988

Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

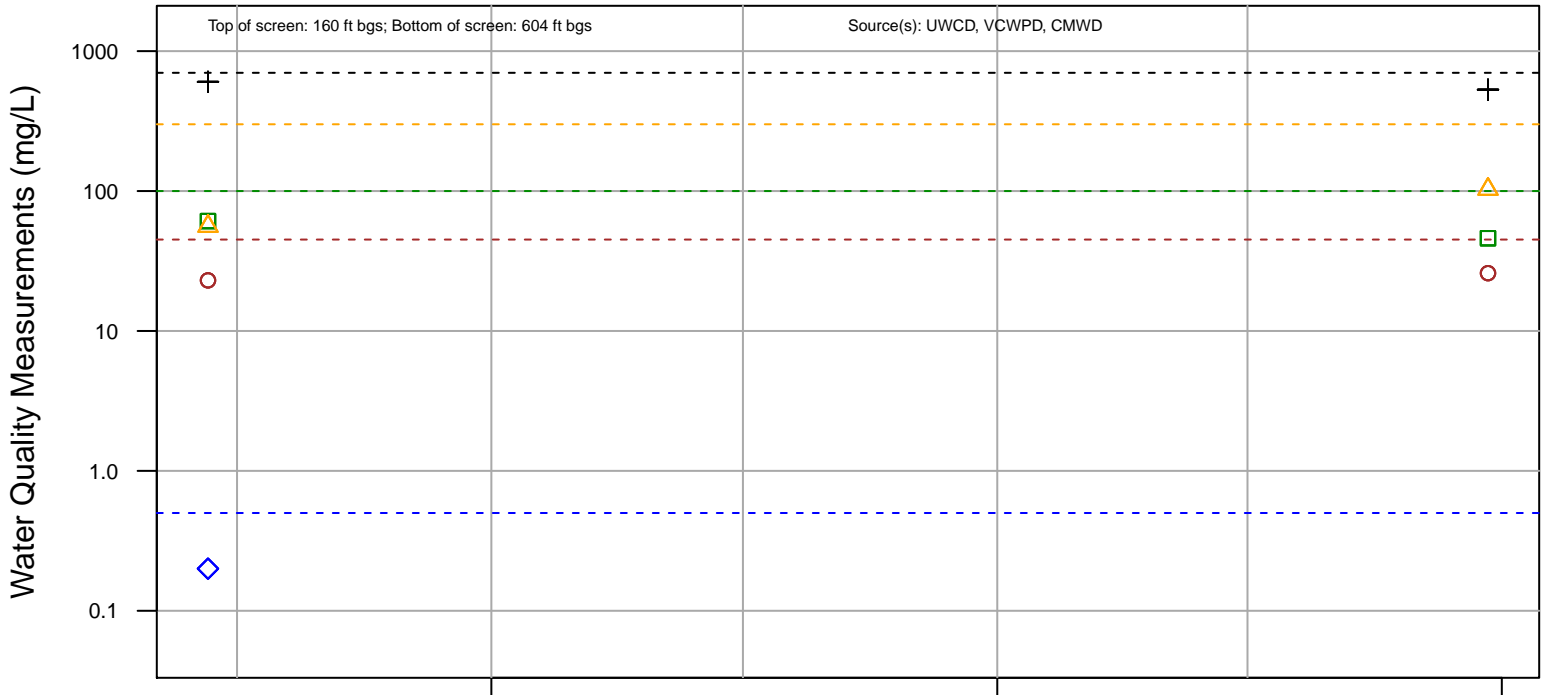
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W27N02S



Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W27N03S



1992

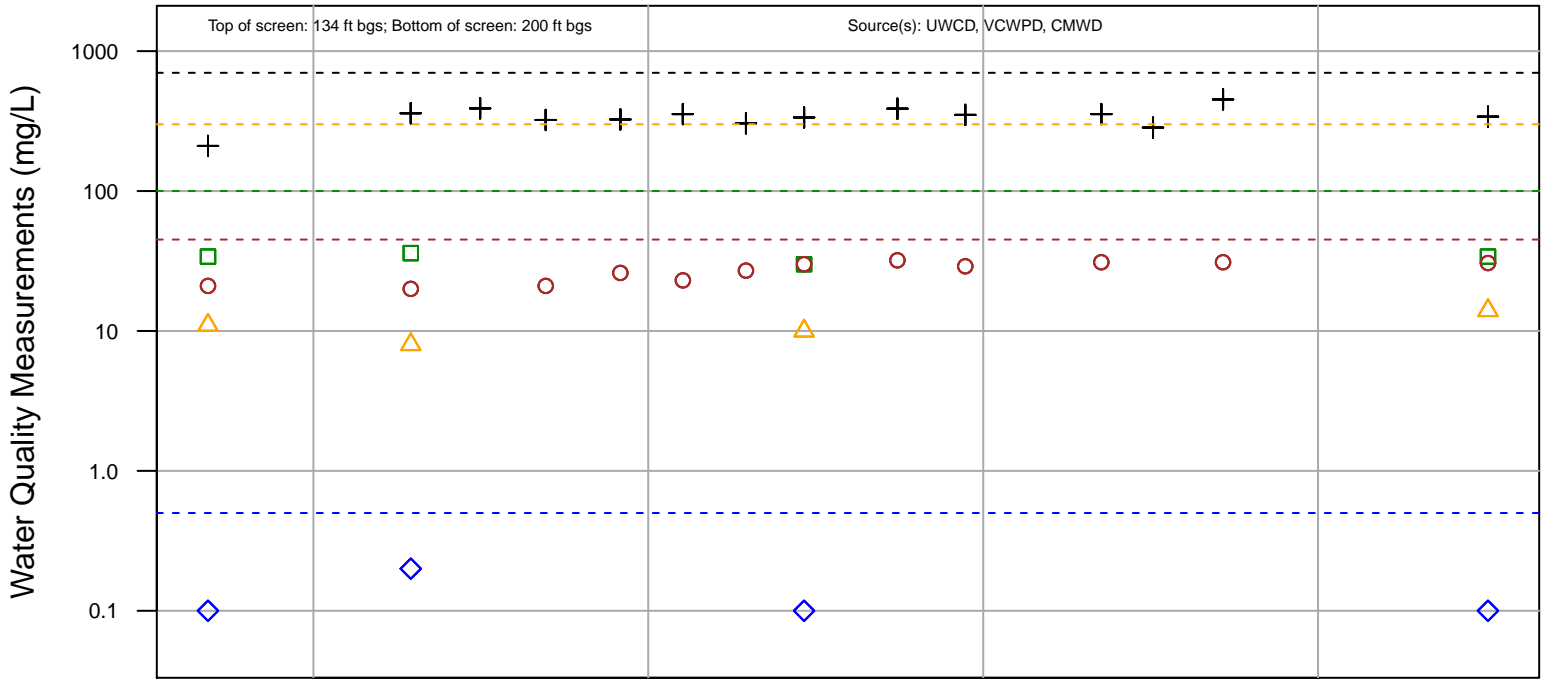
1993

1994

Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

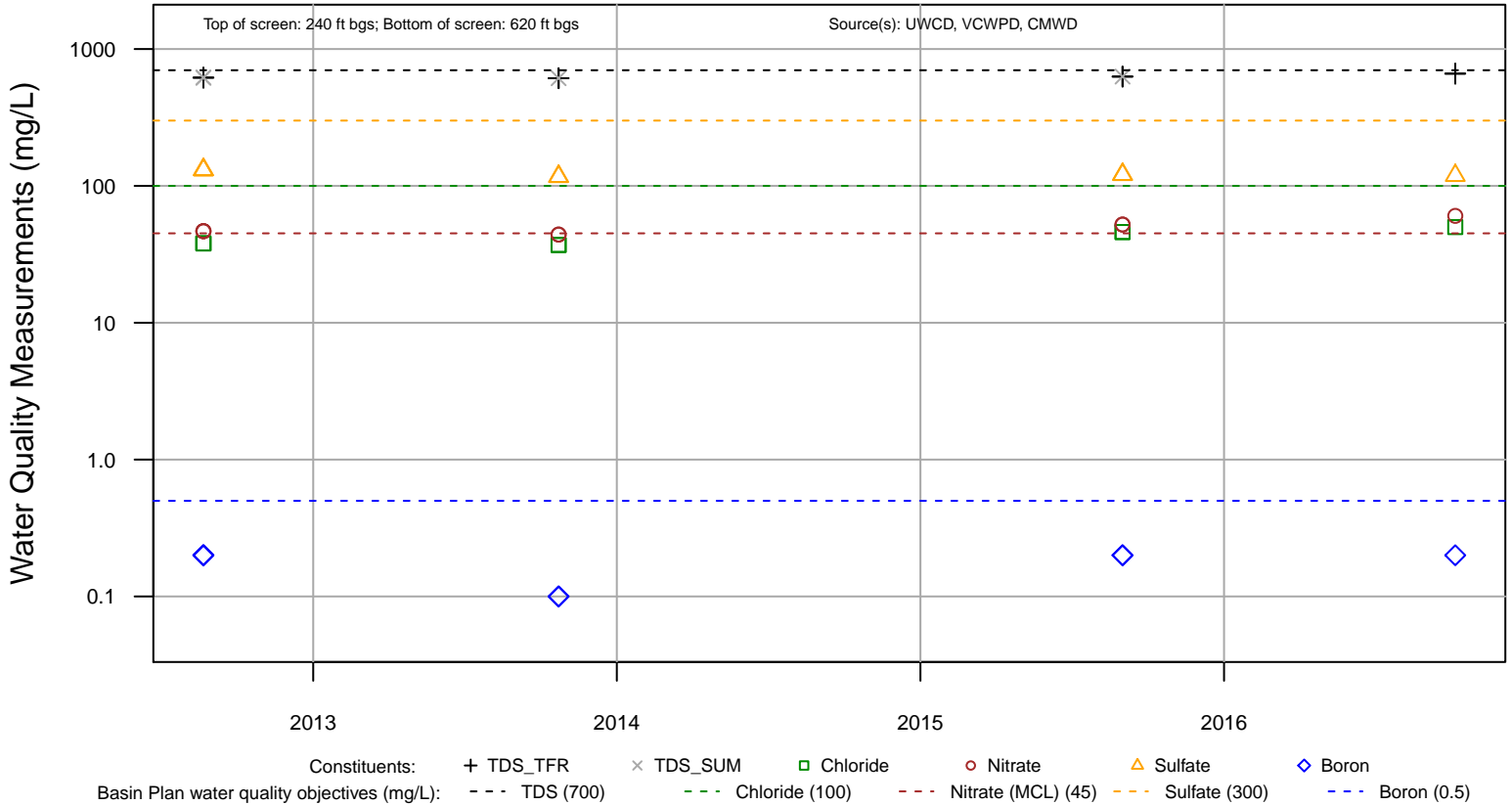
# 03N20W28J02S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

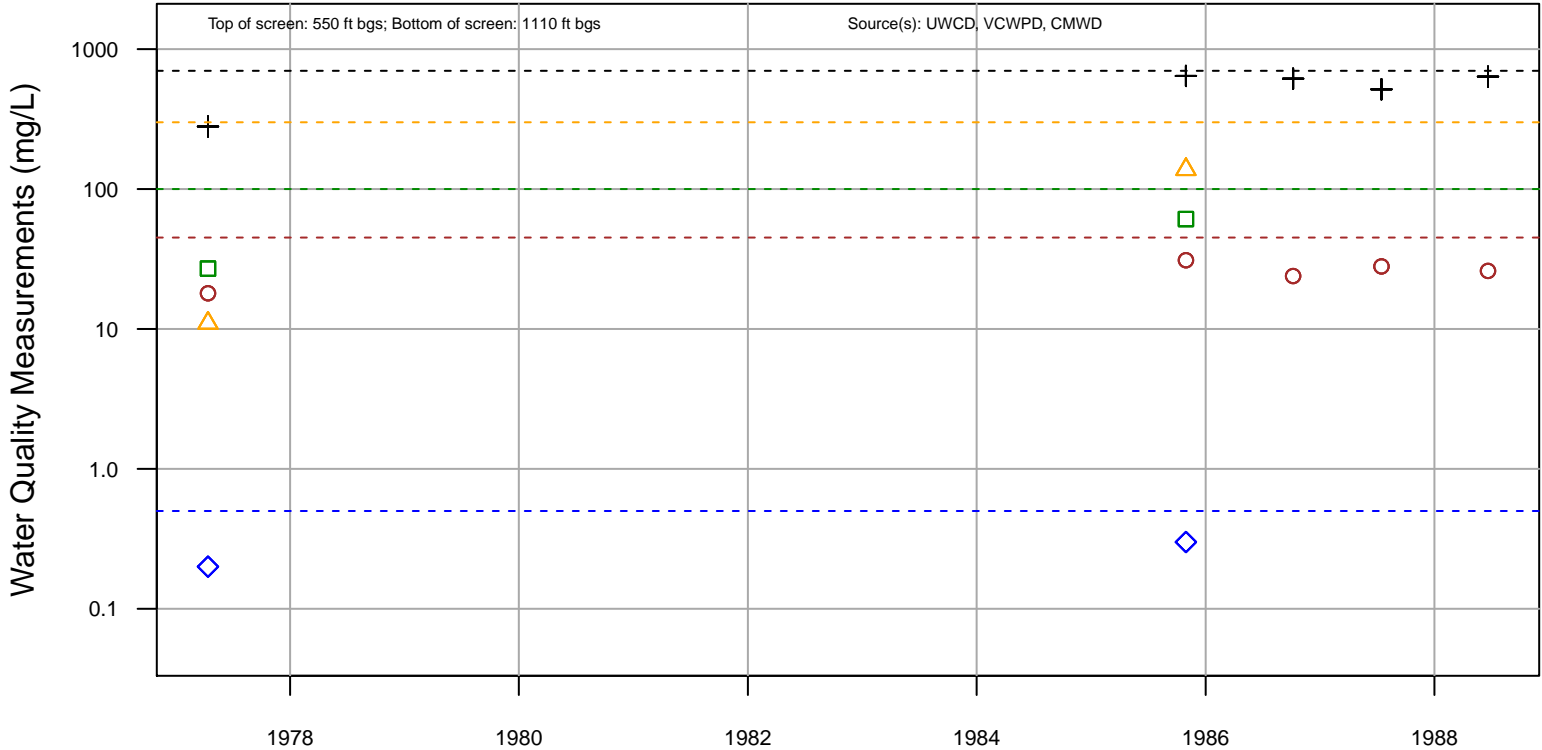
# 03N20W28J04S



Basin: Las Posas; Screened Aquifer: Below Grimes; Screened Aquifer System: Undesignated



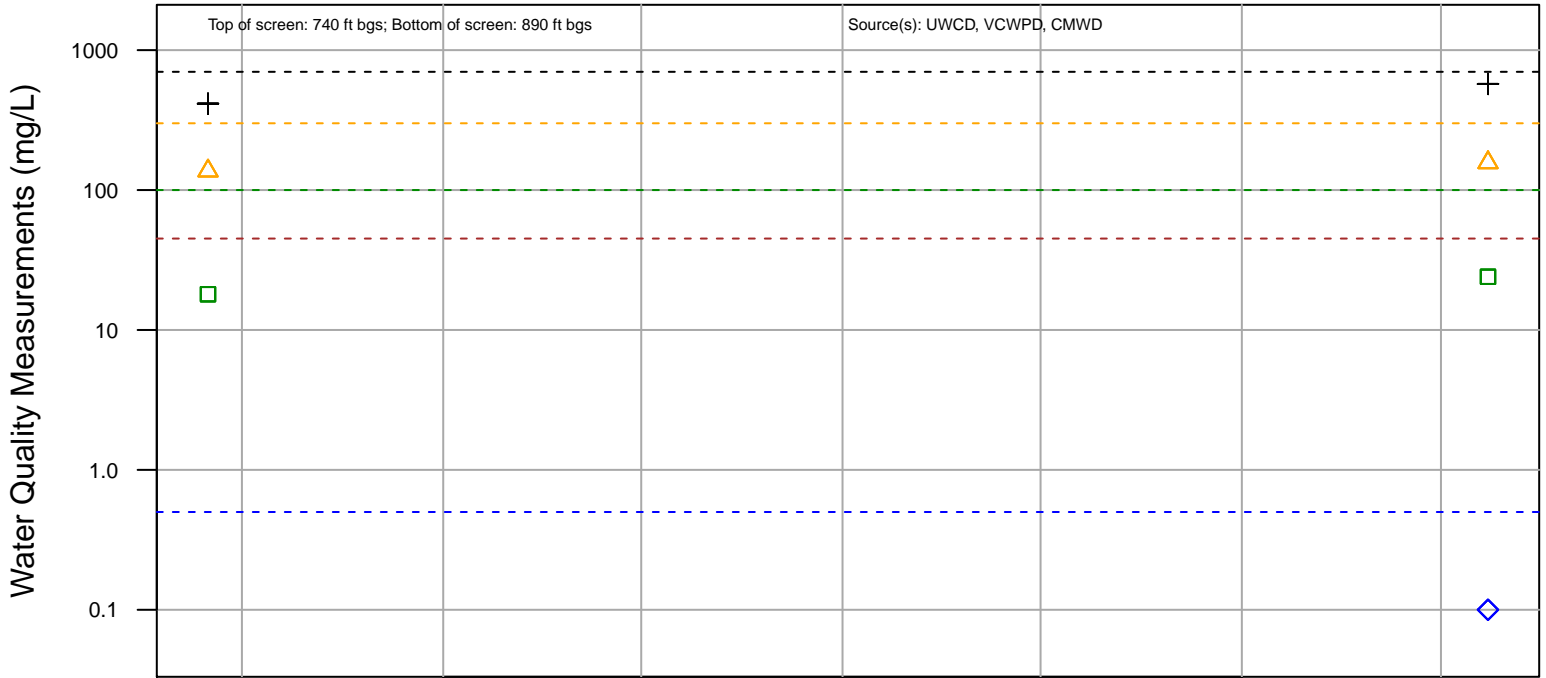
# 03N20W28Q01S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W32D01S



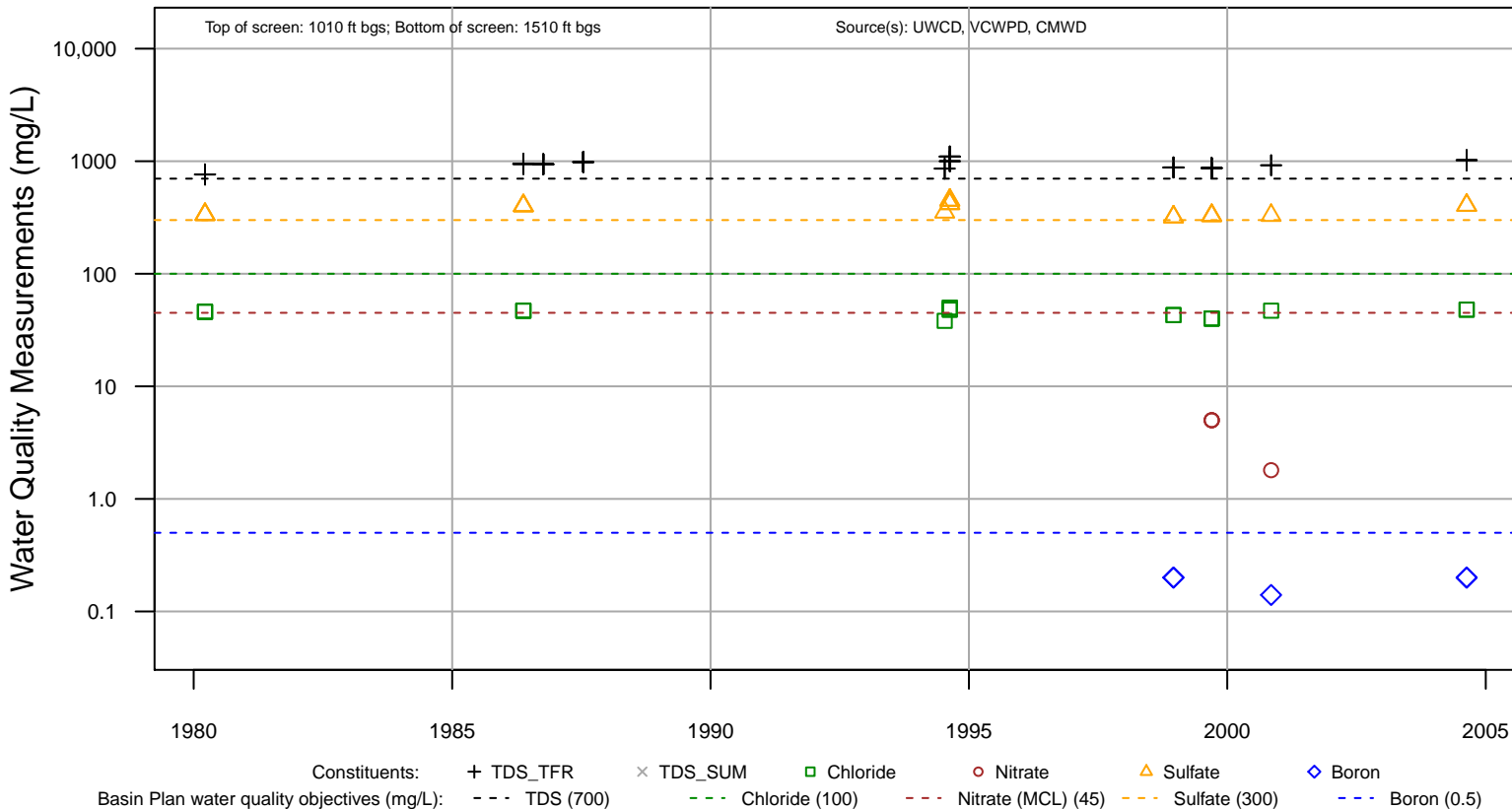
1974 1975 1976

Constituents: + TDS\_TFR × TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron

Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

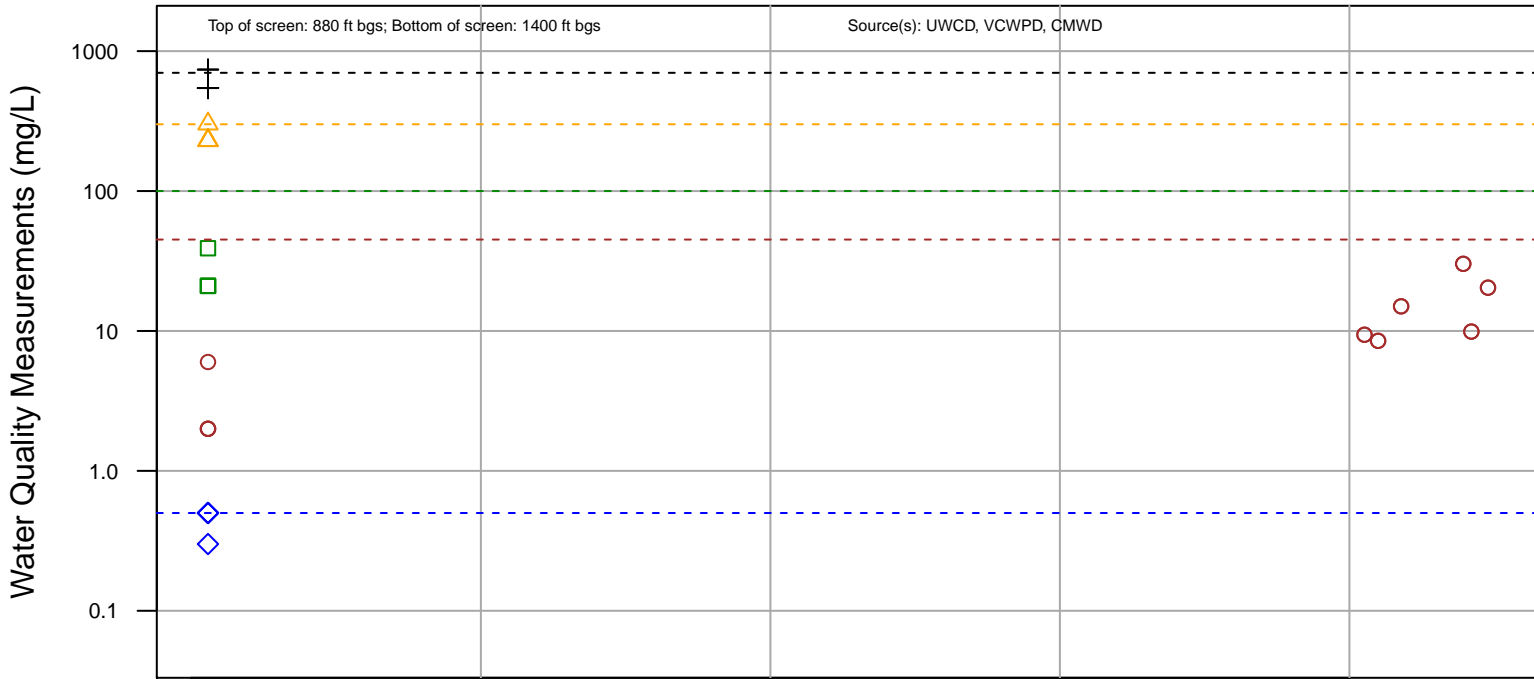
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W32F02S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

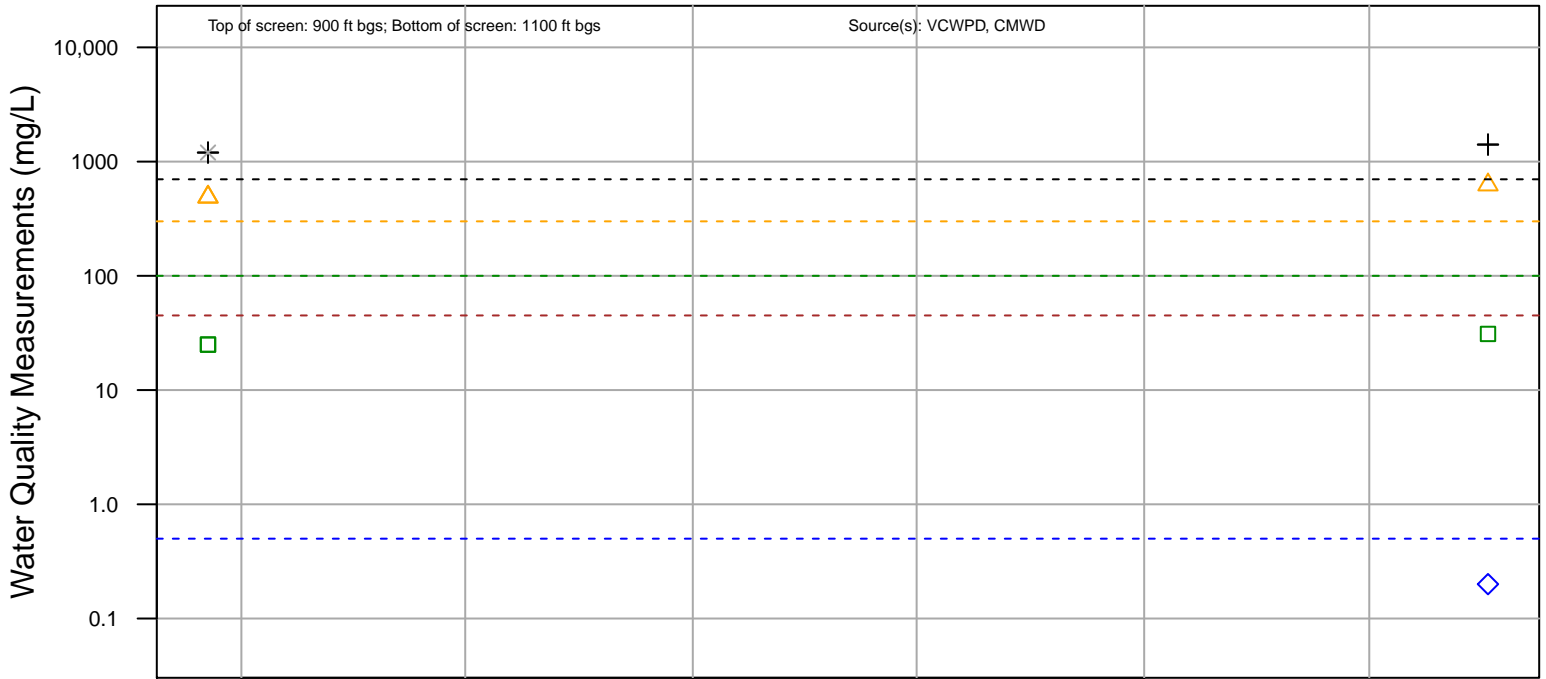
# 03N20W32G02S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

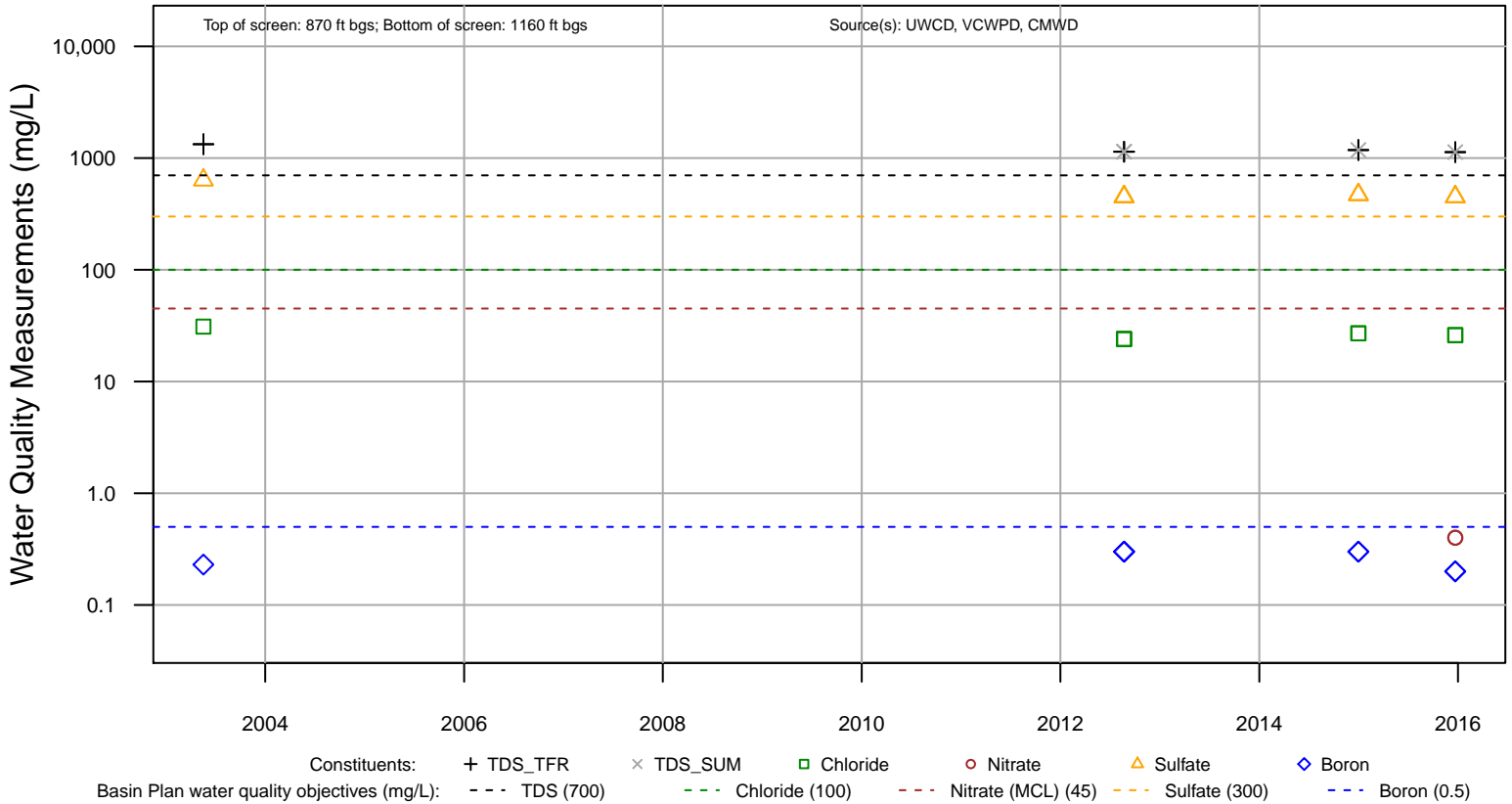
# 03N20W32H03S



Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

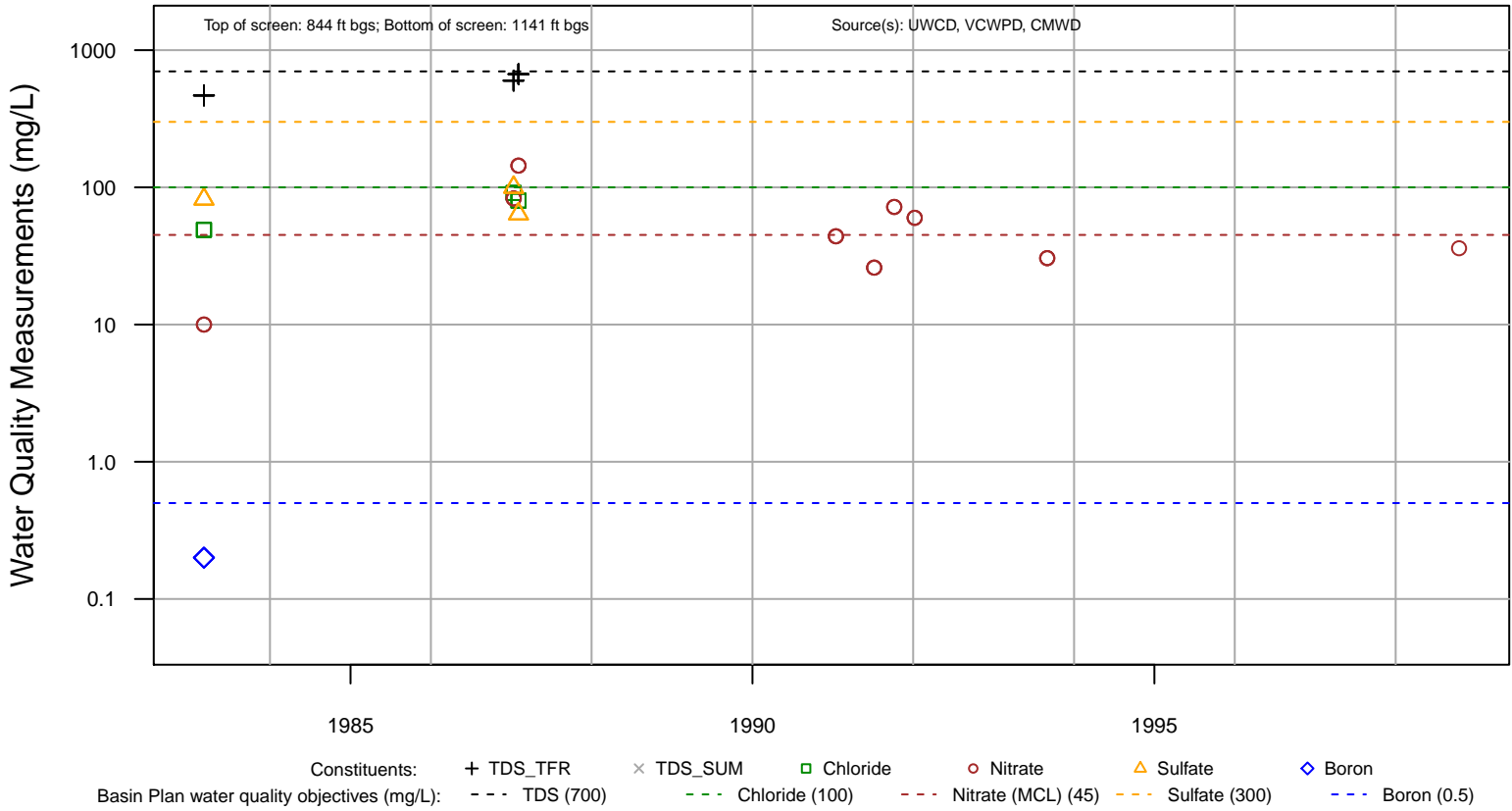
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W32K01S



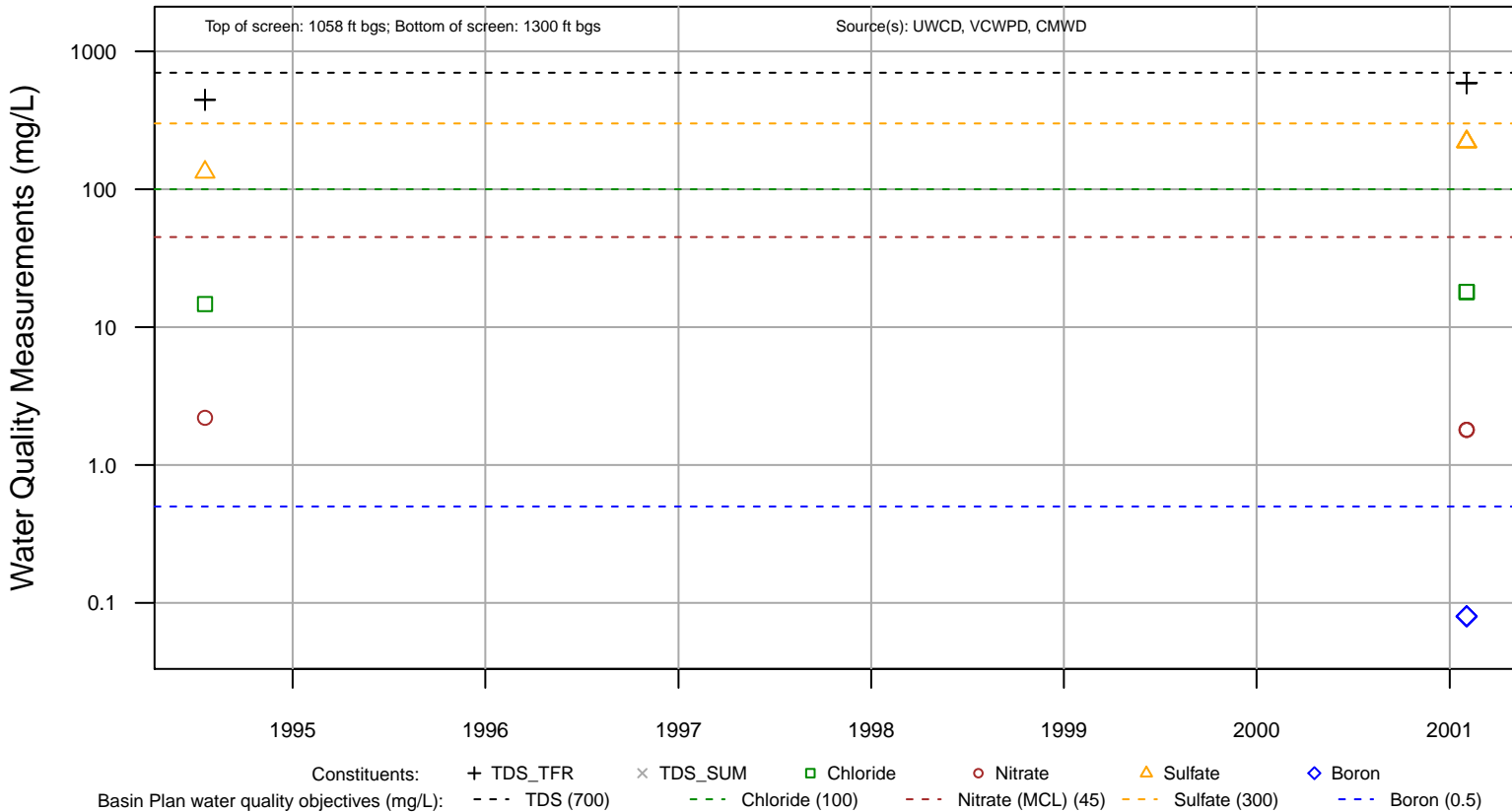
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W33B01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

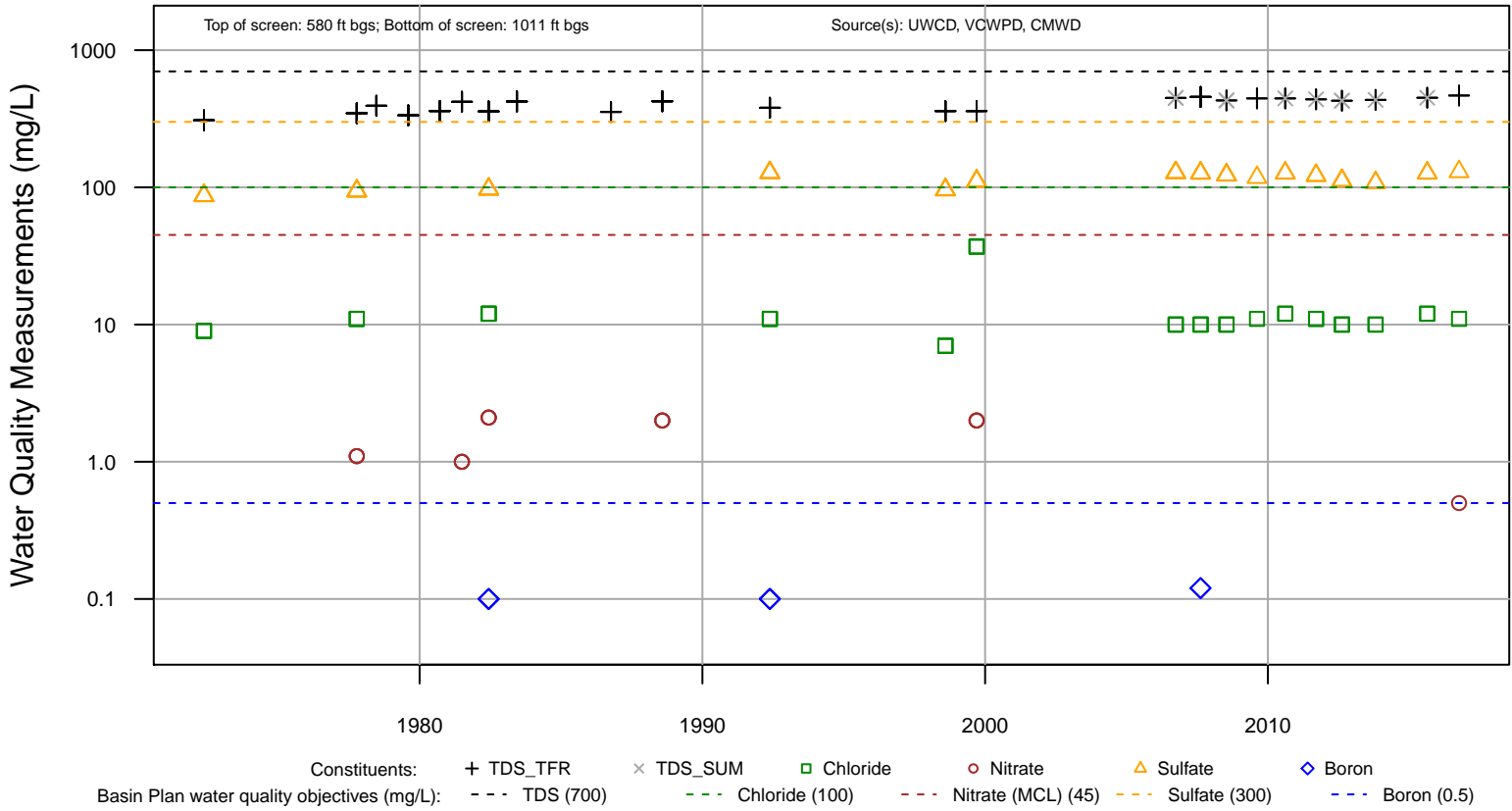
# 03N20W33B04S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

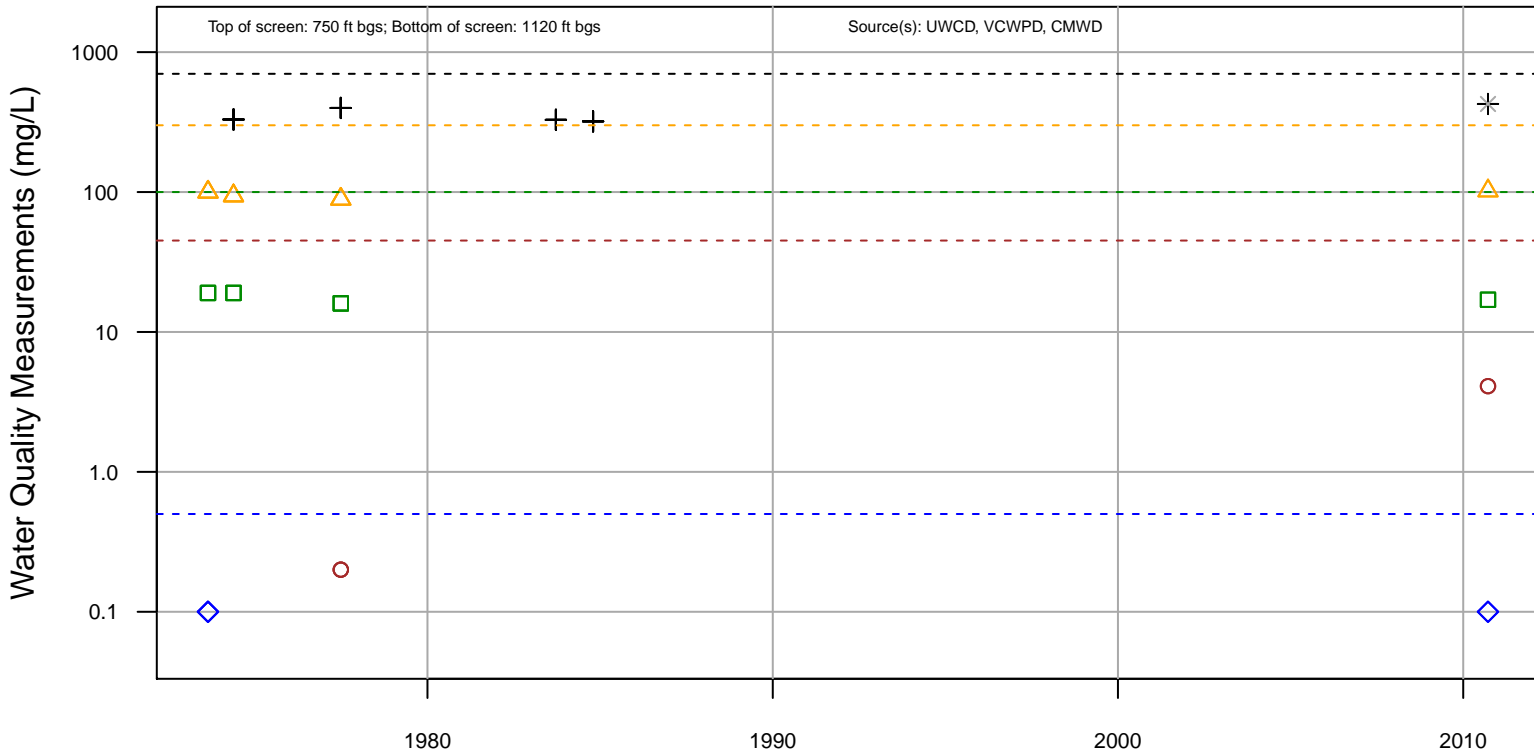


# 03N20W34G01S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

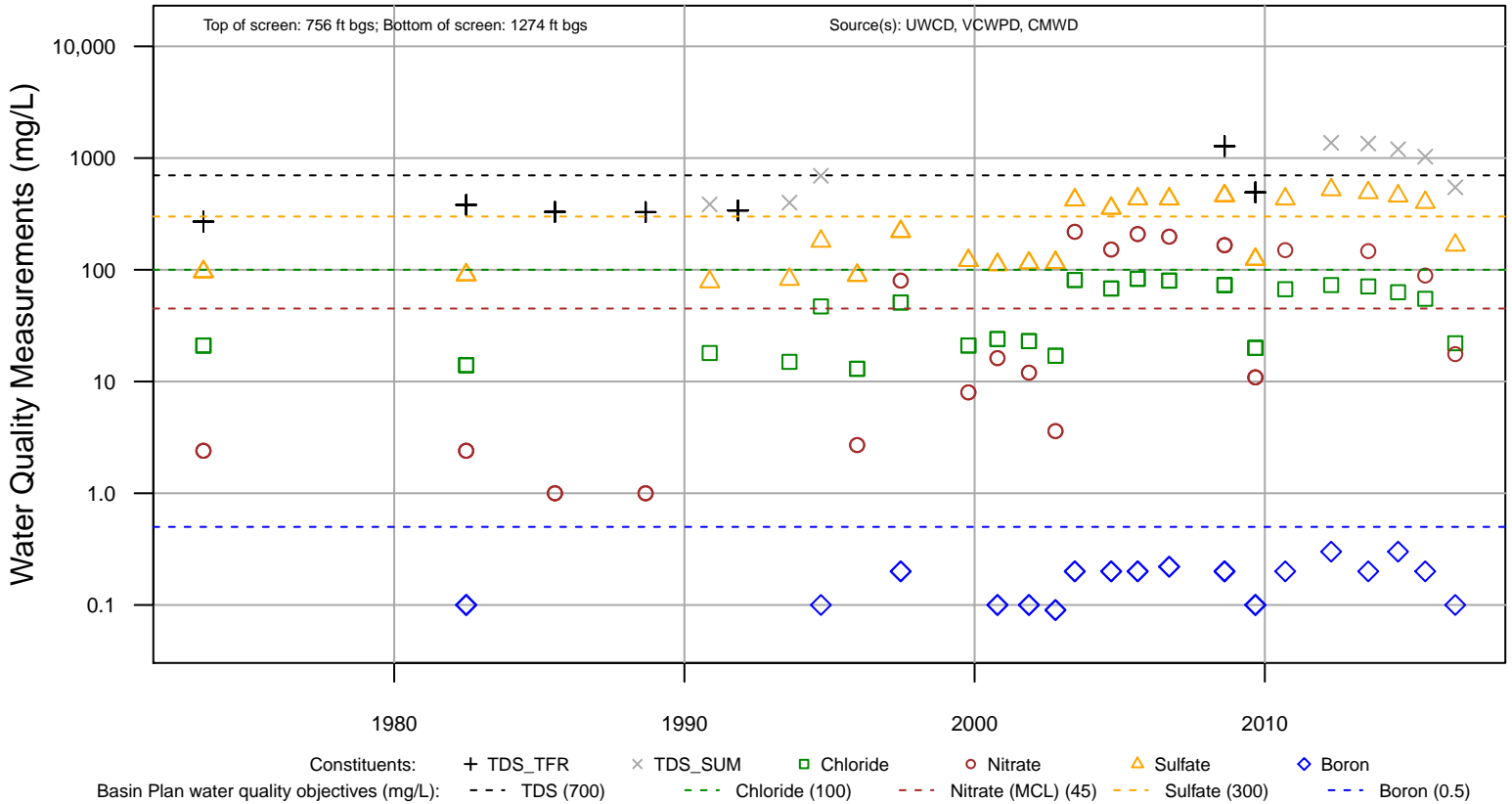
# 03N20W34J01S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

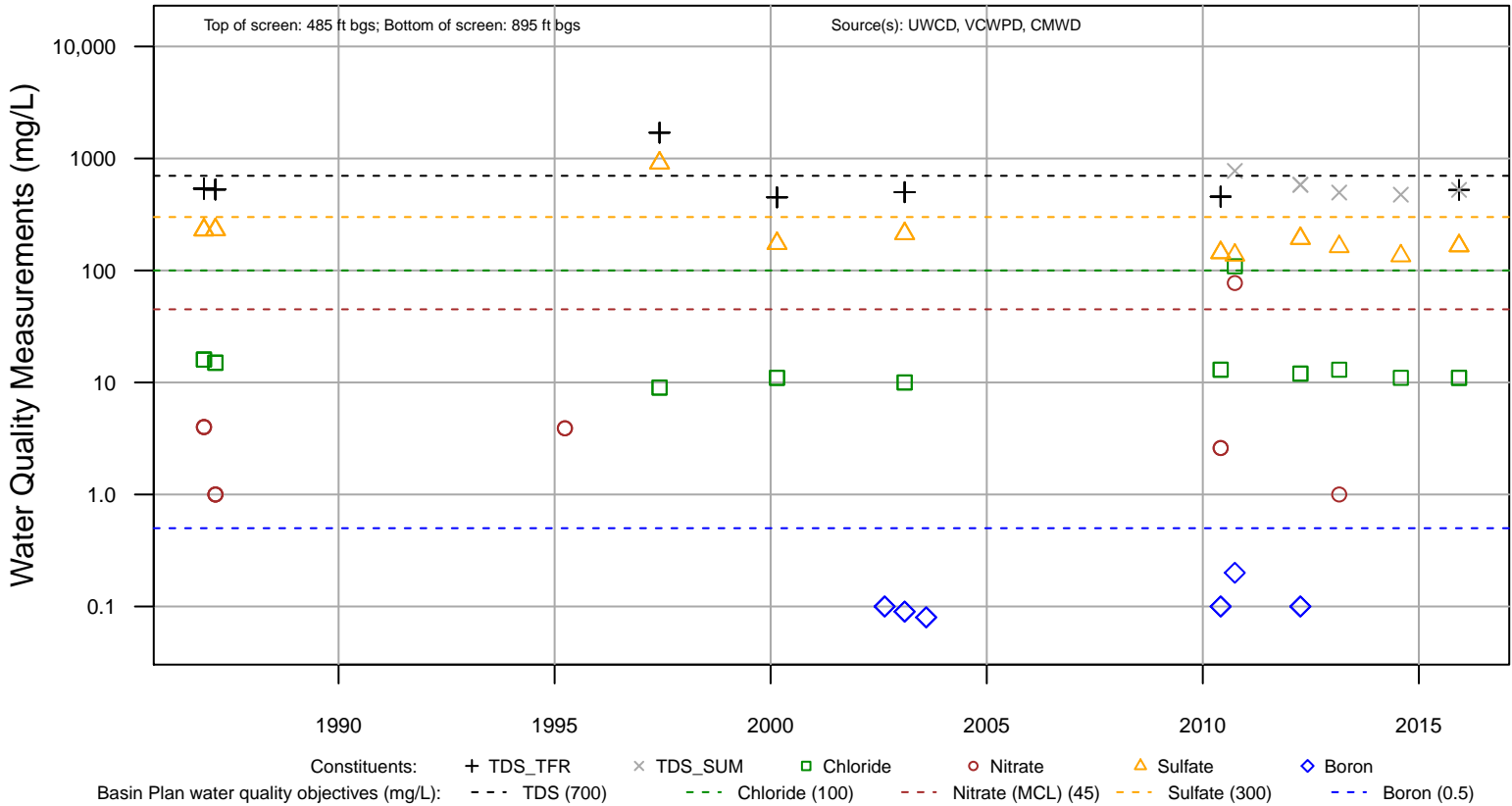
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W34K01S



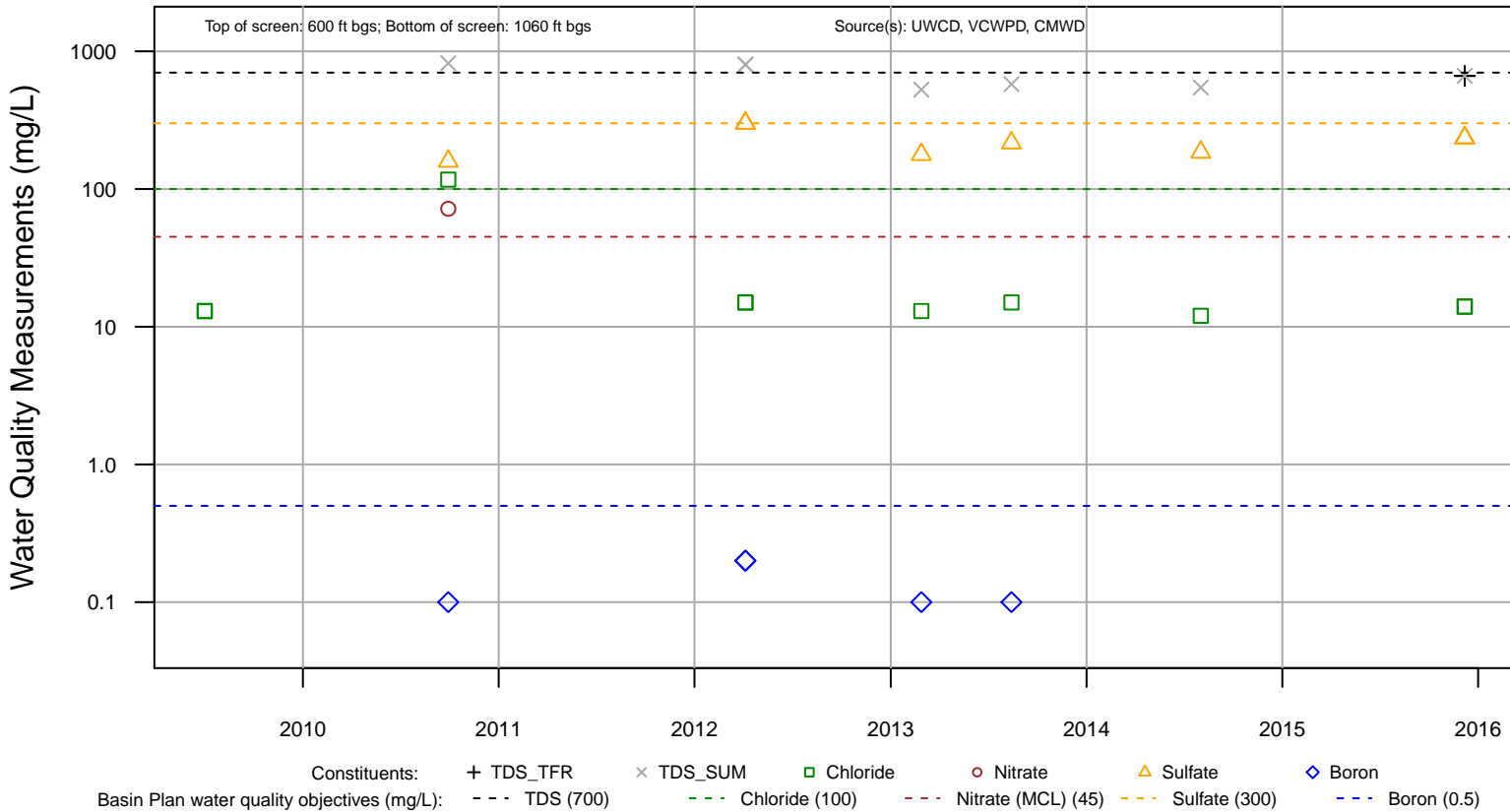
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W34L01S



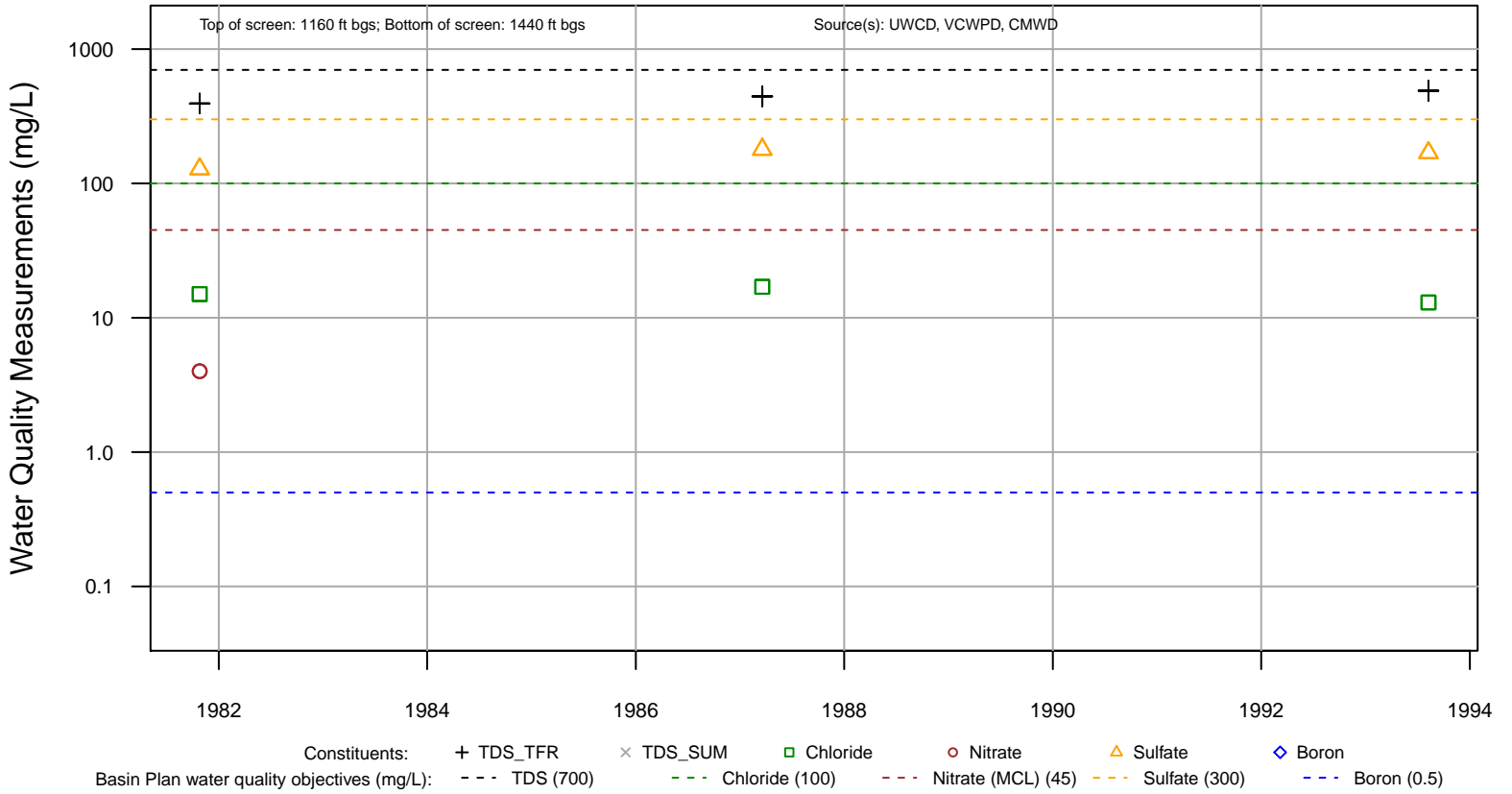
Basin: Las Posas; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

# 03N20W34L02S



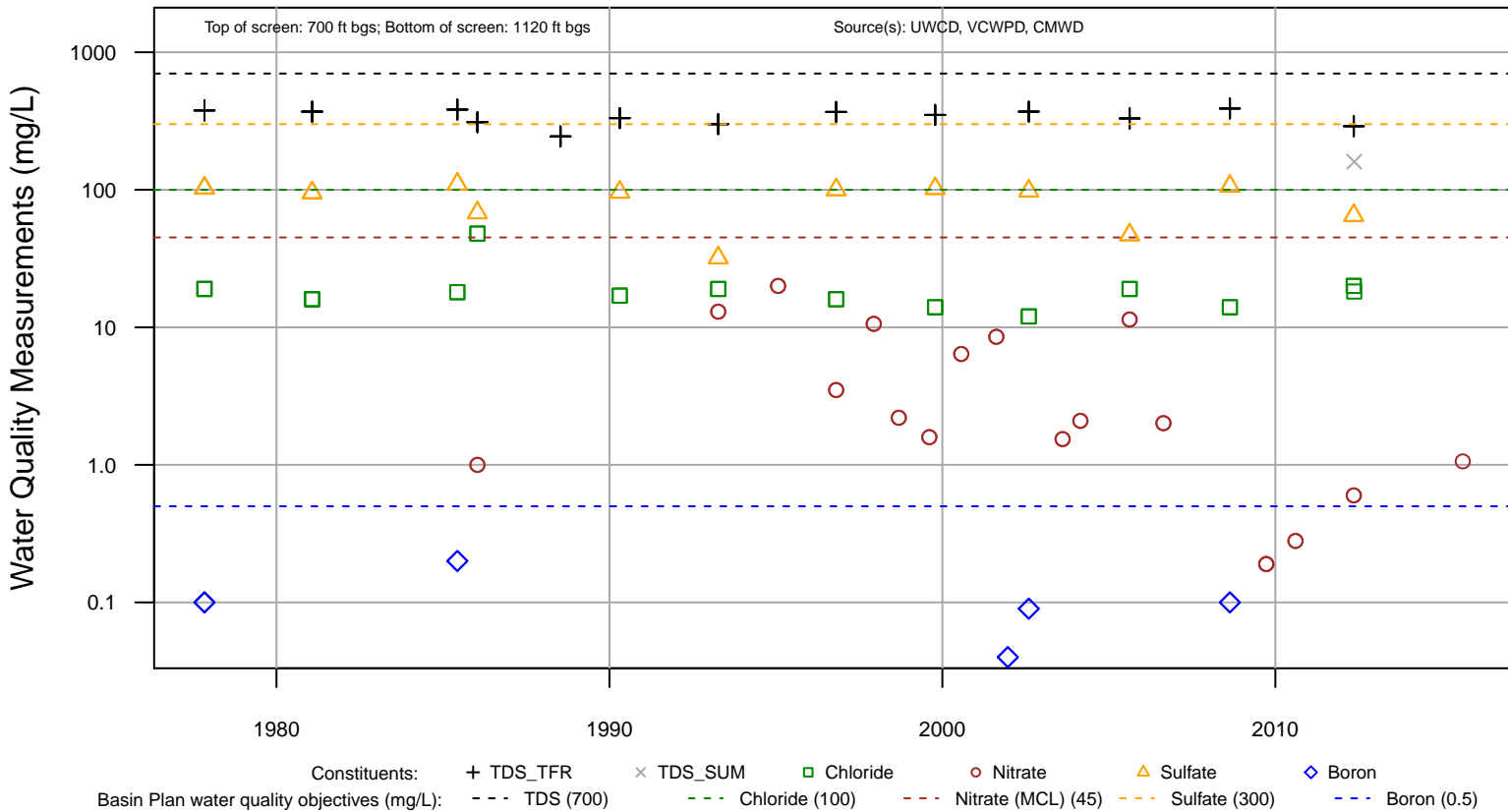
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W35G01S



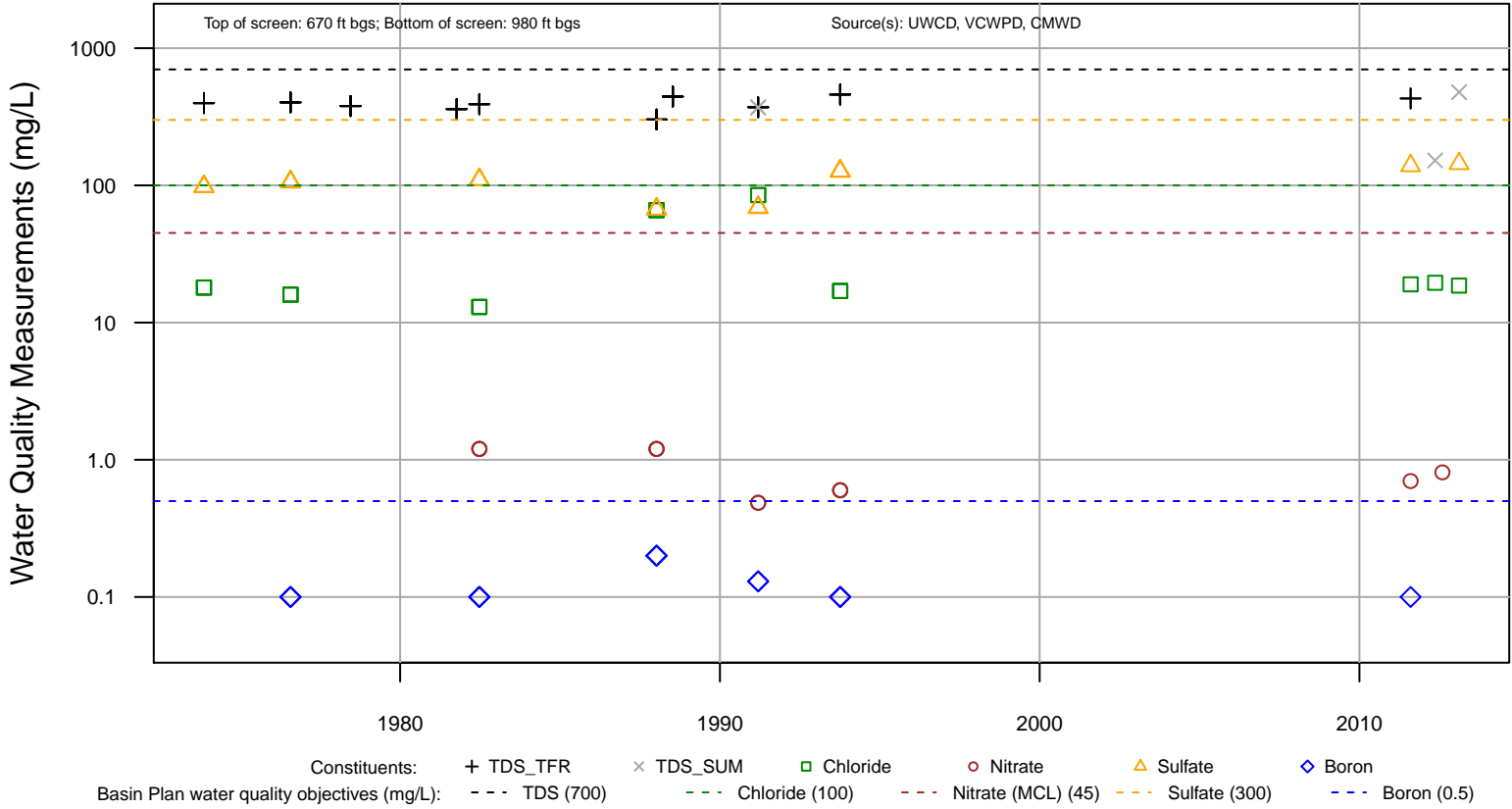
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W35J01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

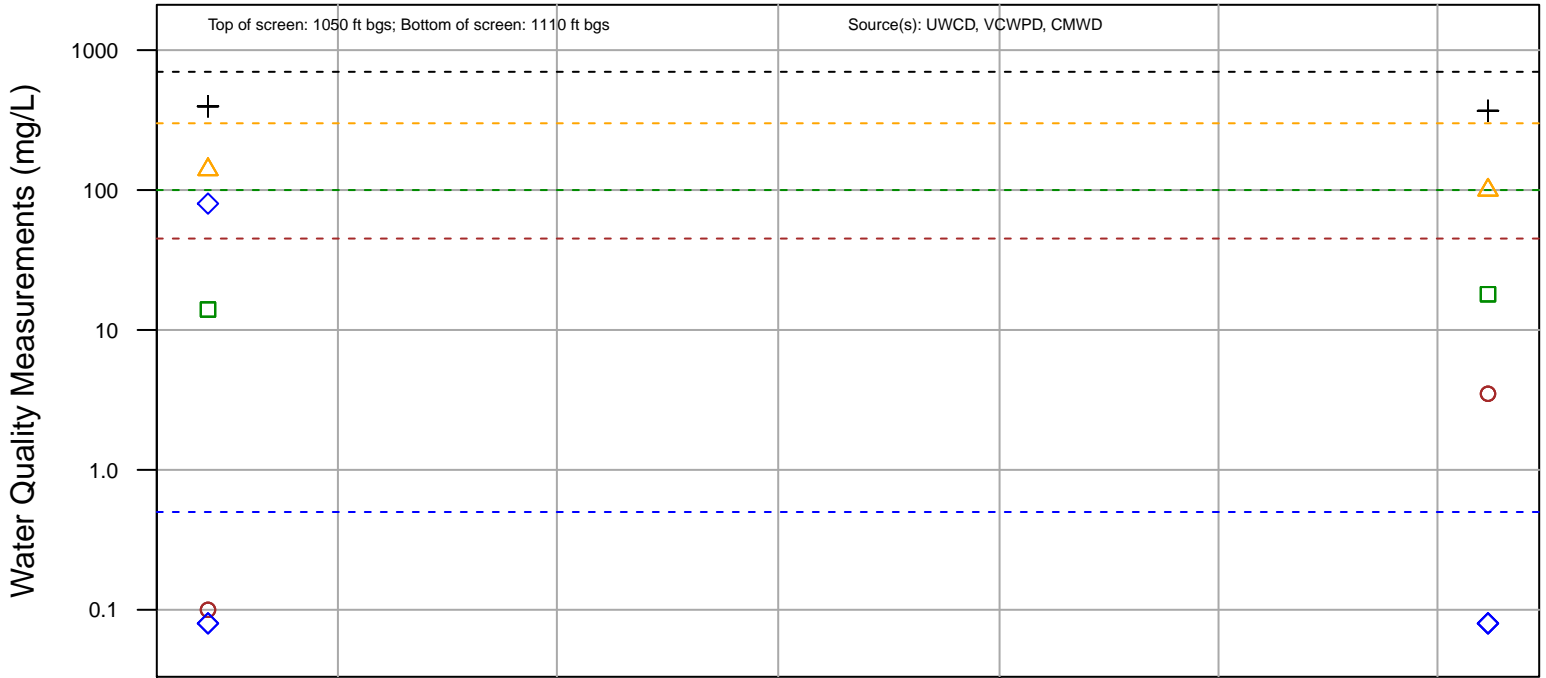
# 03N20W35R01S



Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS



# 03N20W35R02S

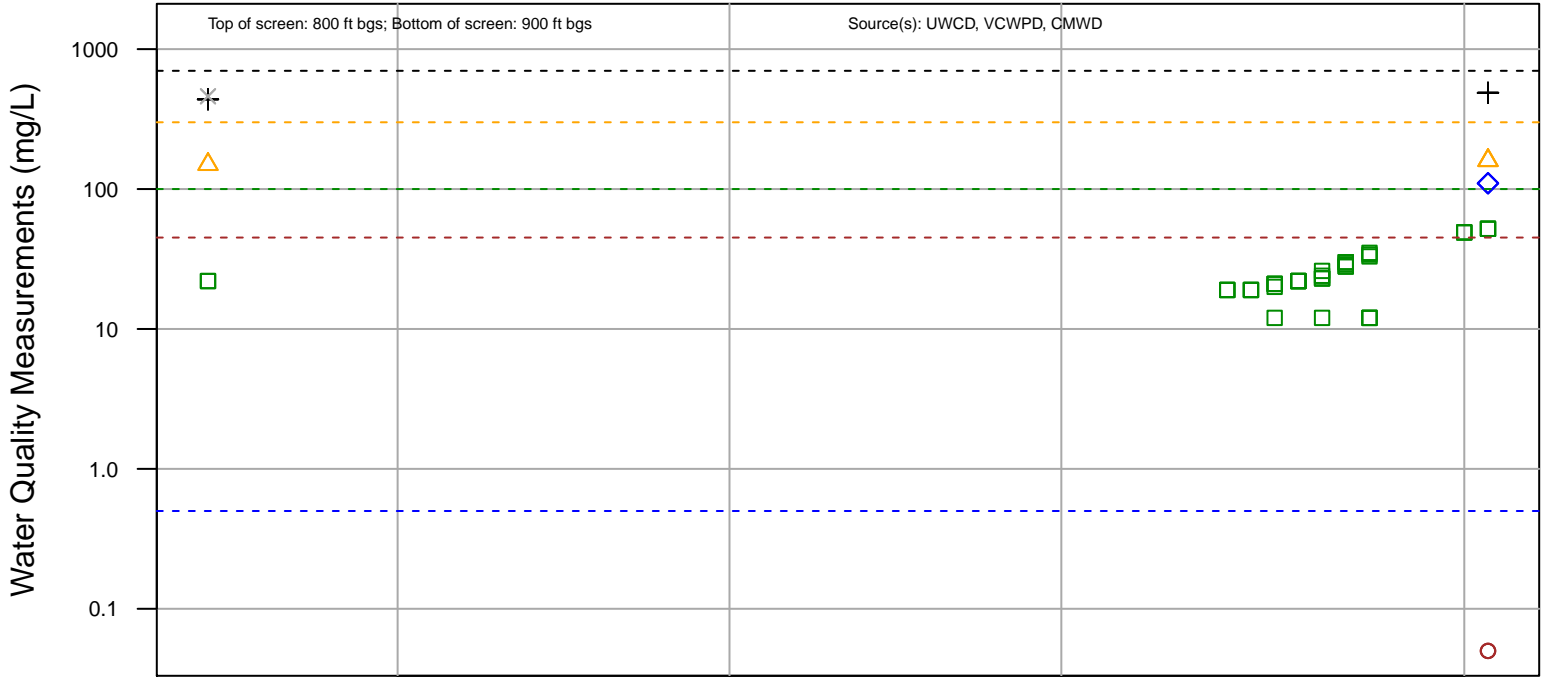


1992

Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W35R03S

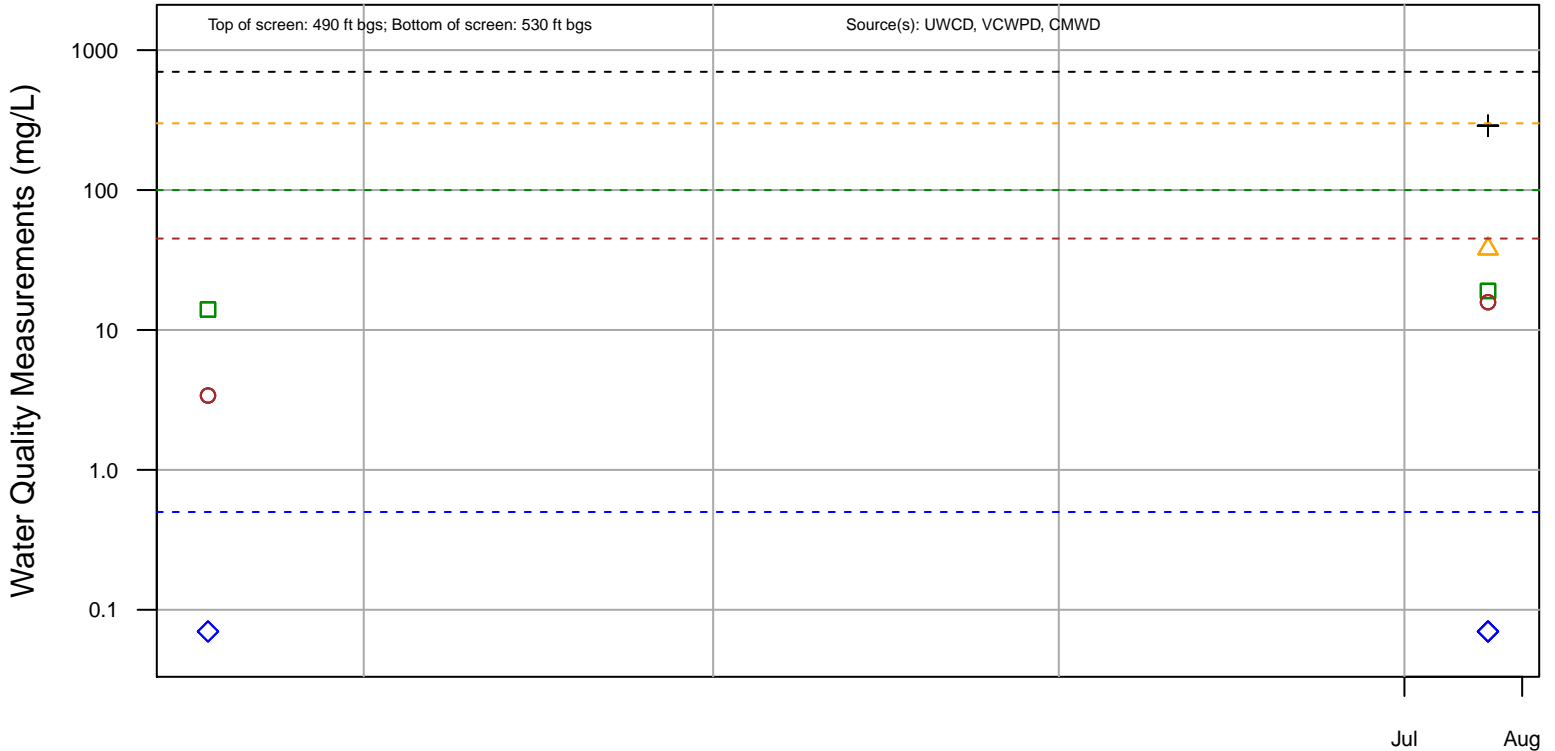


Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron

Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

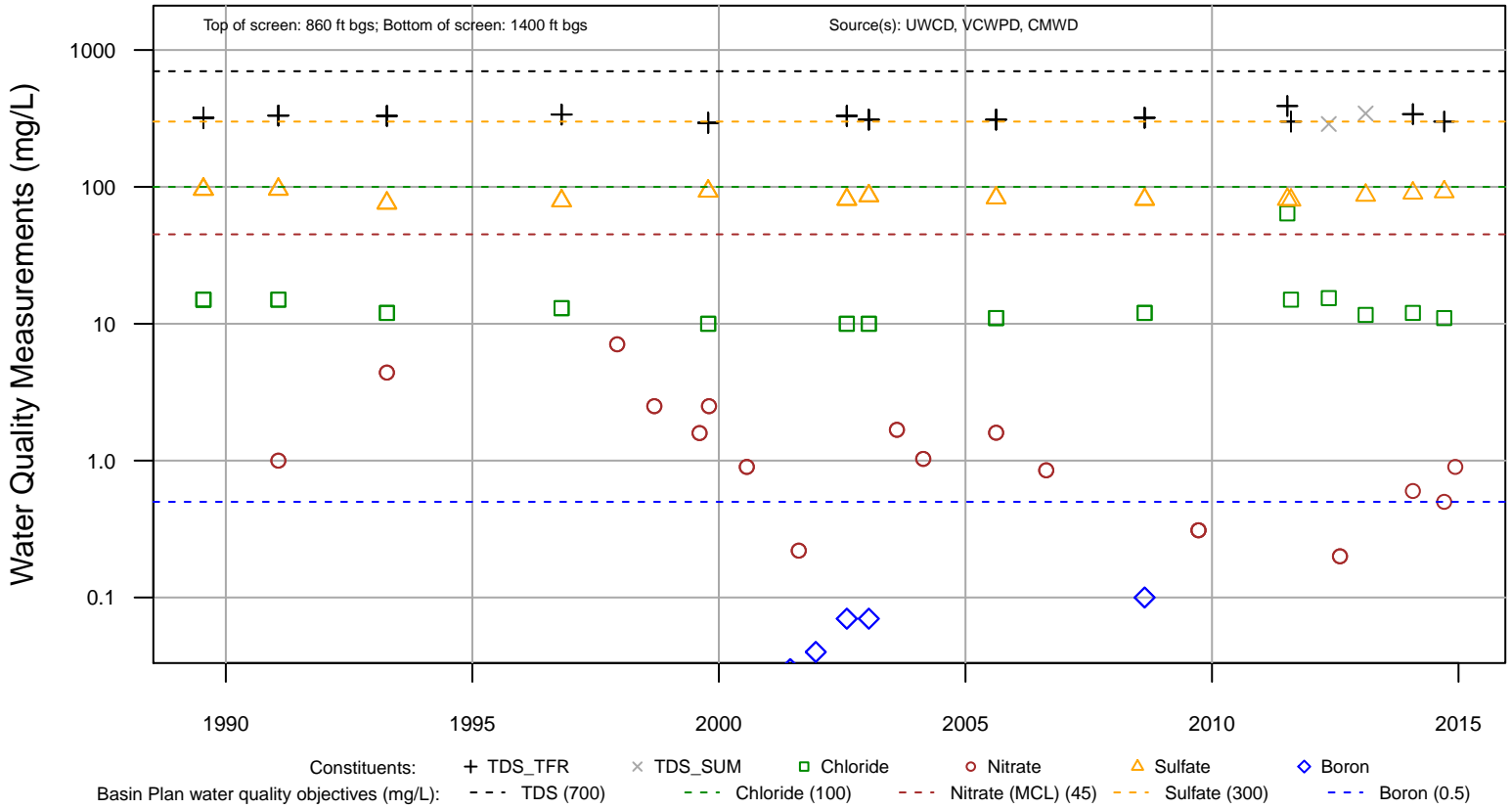
# 03N20W35R04S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

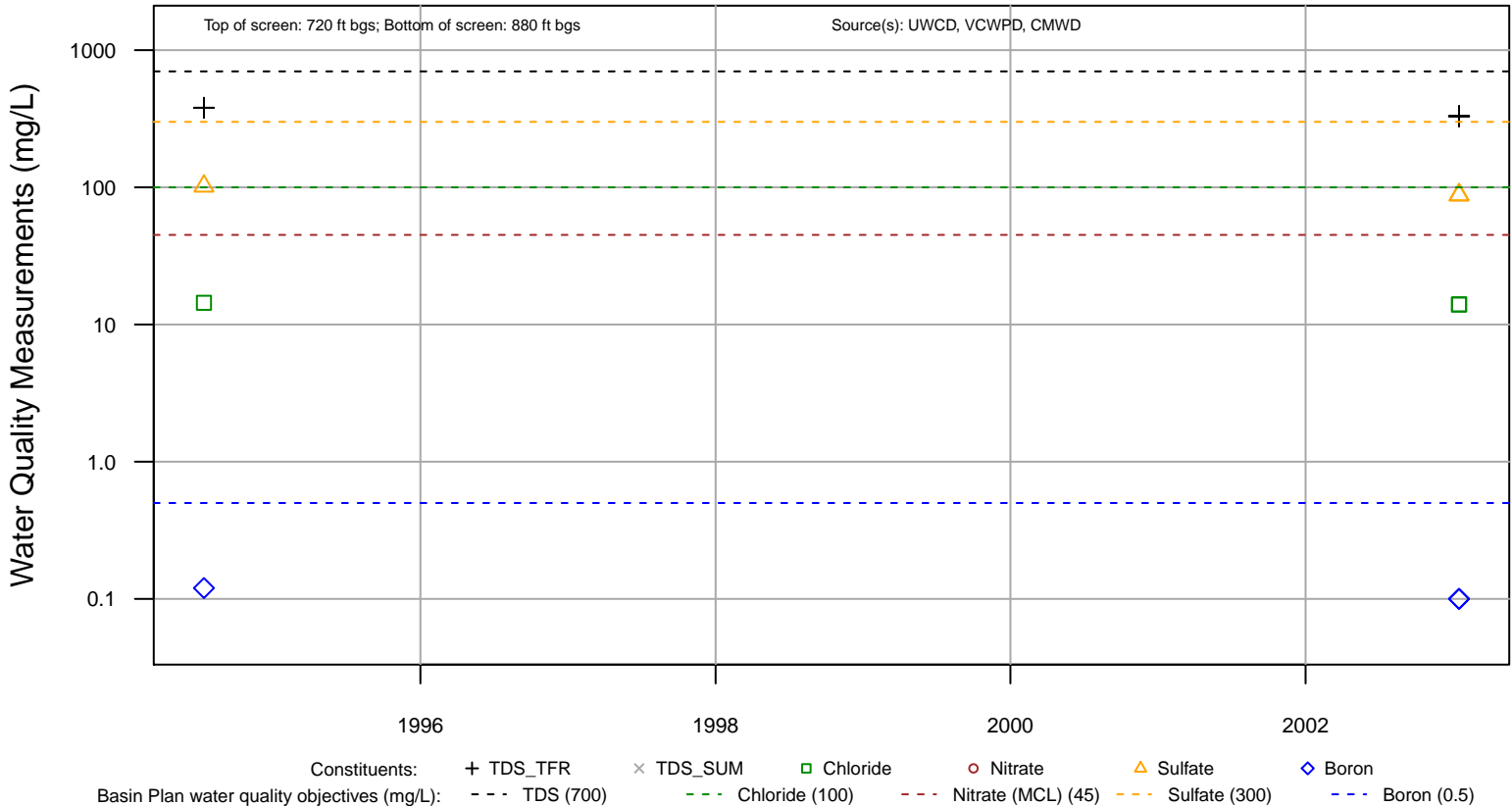
Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

# 03N20W36A02S

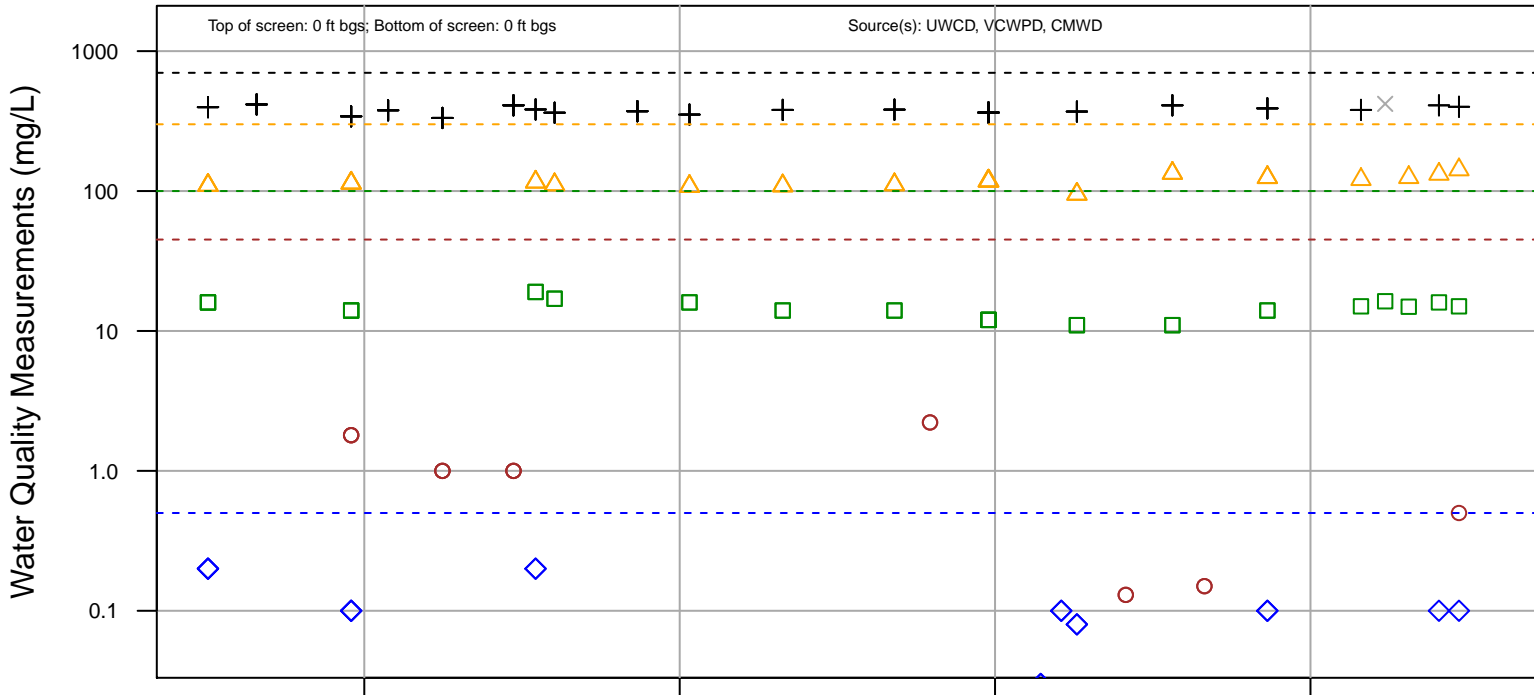


Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N20W36A03S



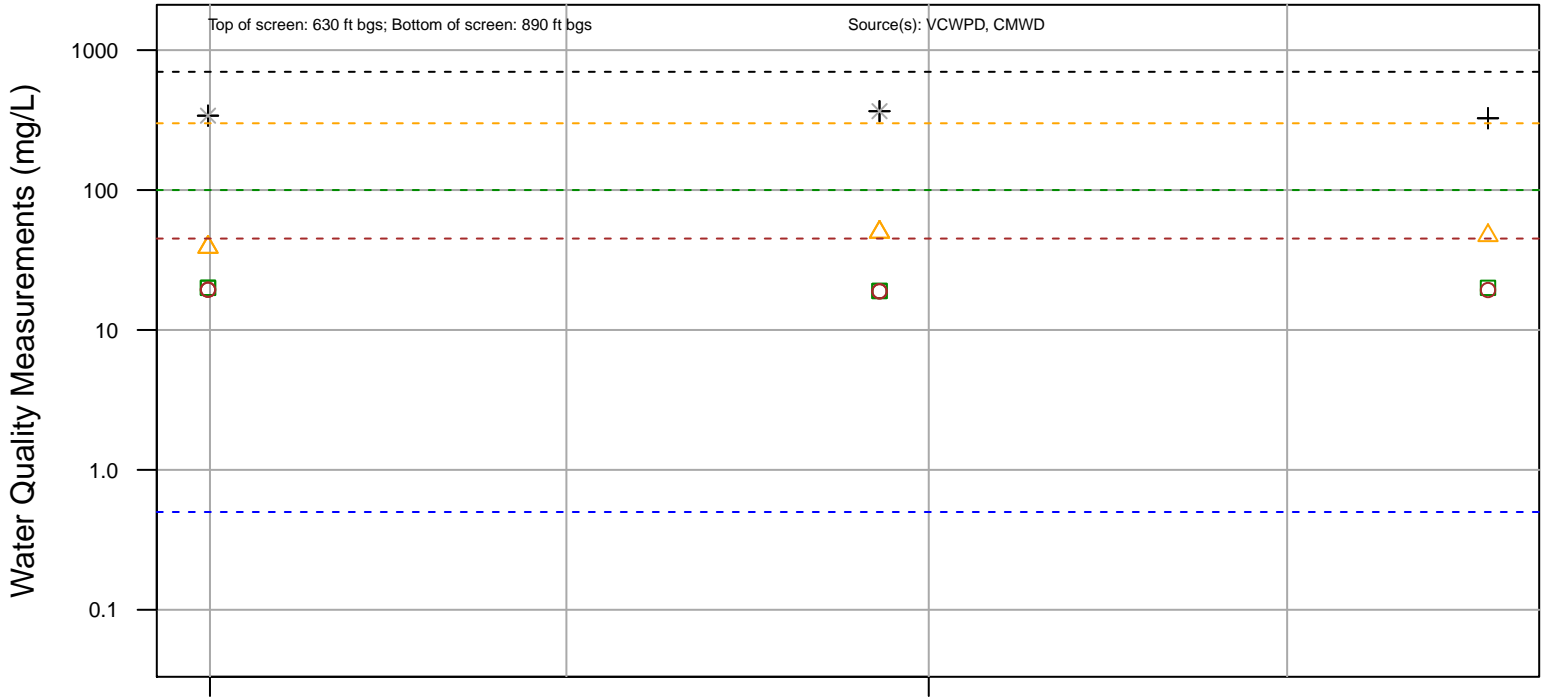
# 03N20W36G01S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (700)    - - - Chloride (100)    - - - Nitrate (MCL) (45)    - - - Sulfate (300)    - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

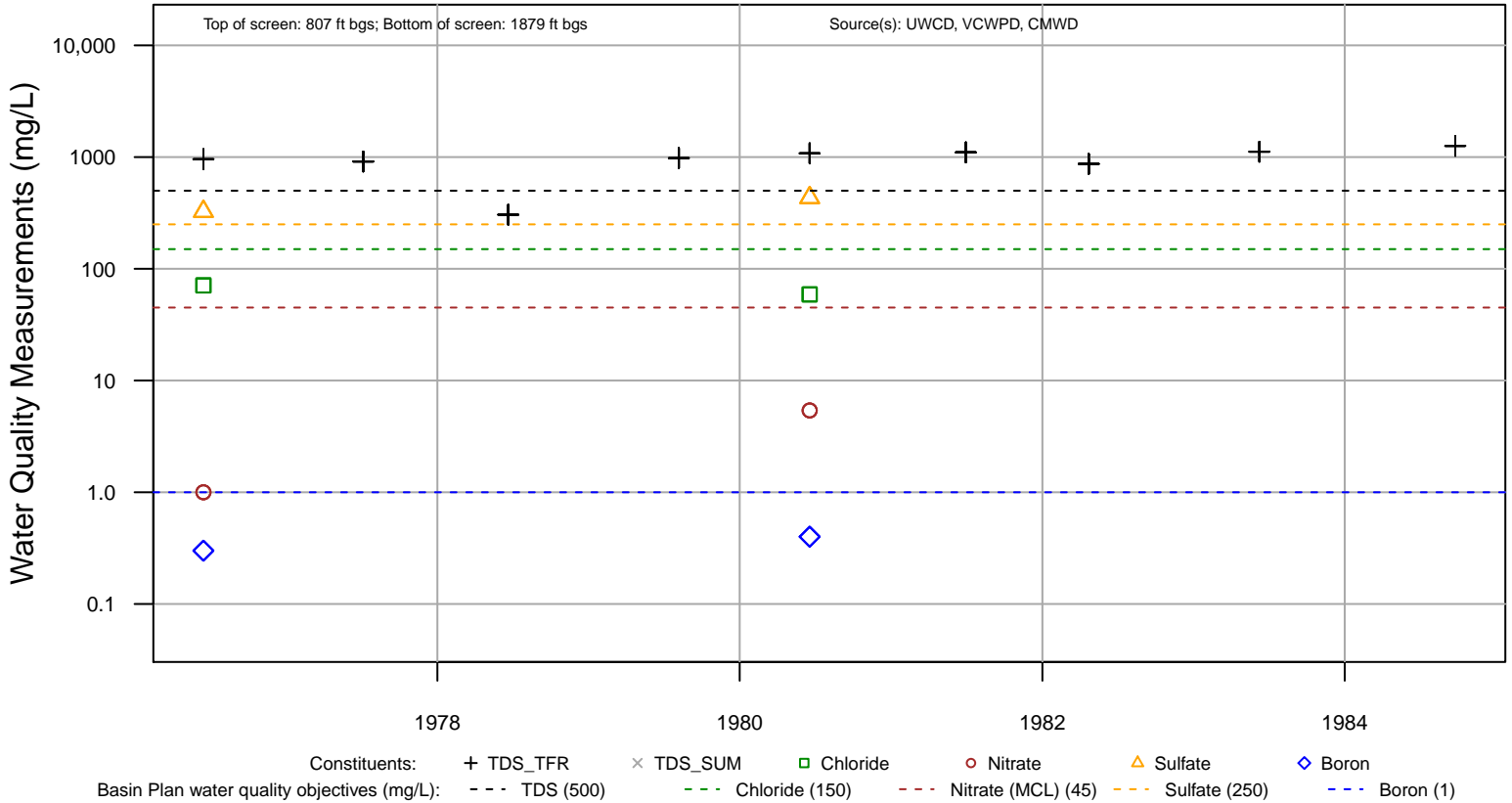
# 03N20W36P01S



Constituents: + TDS\_TFR x TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (100) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (0.5)

Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

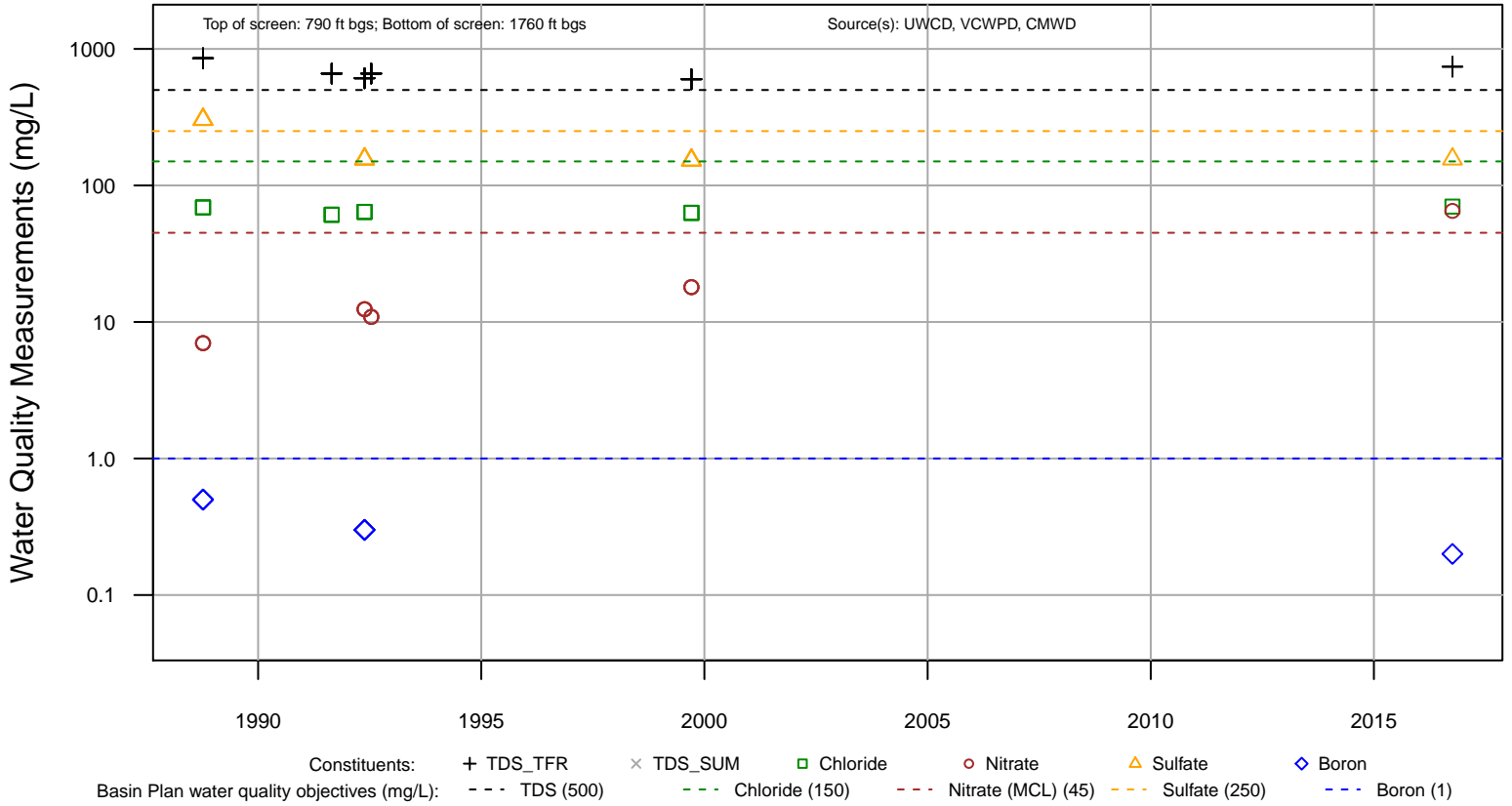
# 03N21W35P01S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

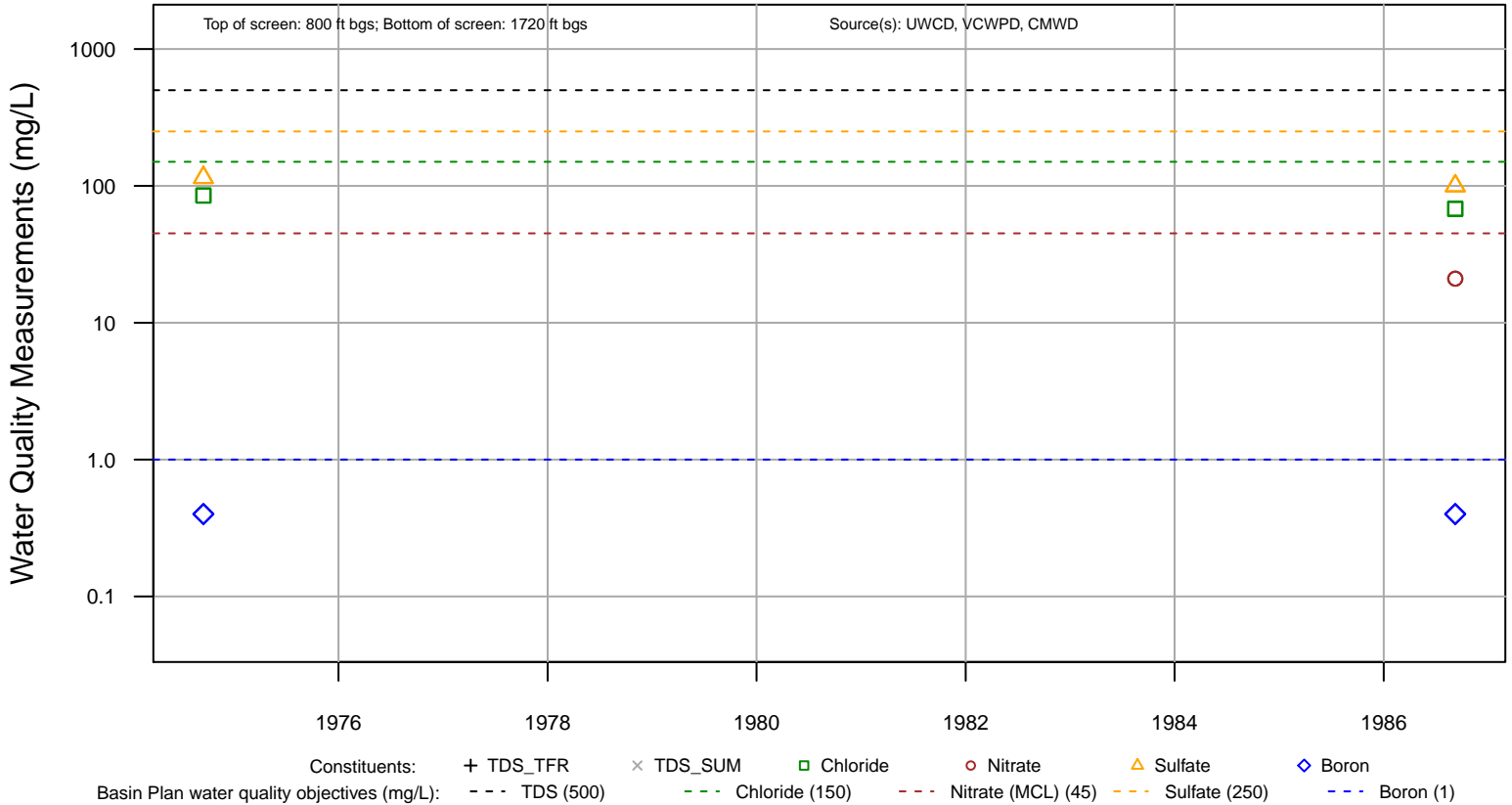


# 03N21W35P02S



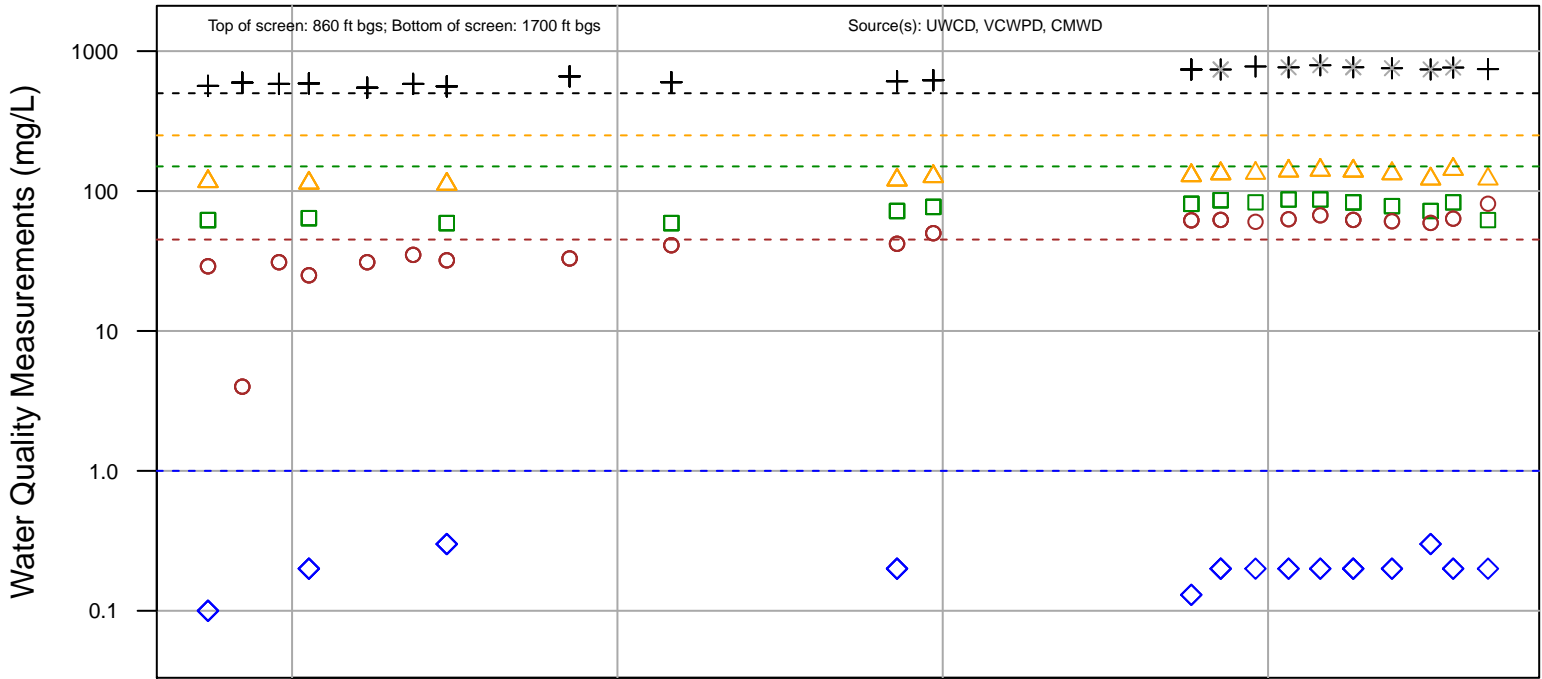
Basin: Las Posas; Screened Aquifer: Fox; Screened Aquifer System: LAS

# 03N21W35R01S



Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: LAS

# 03N21W36Q01S

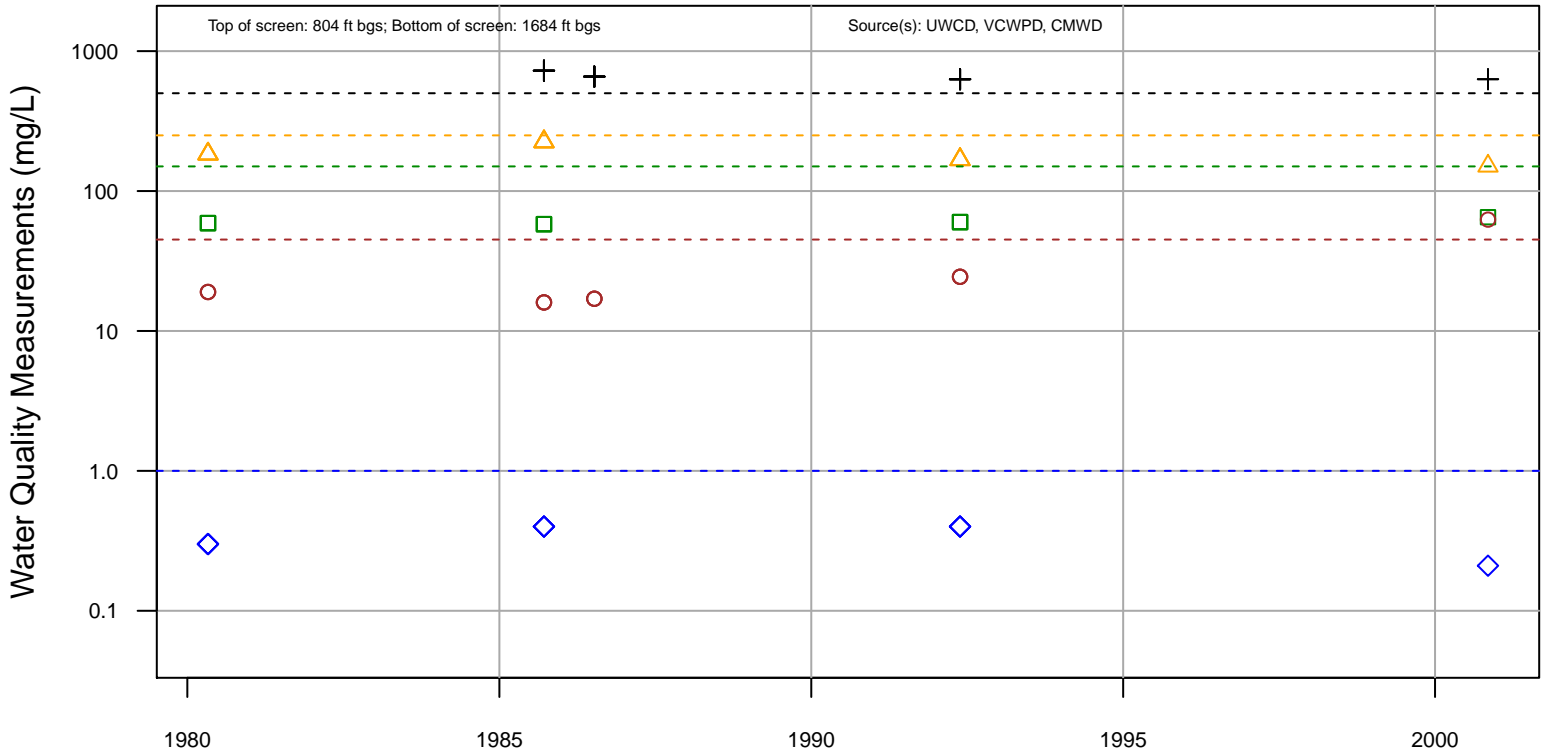


Constituents: + TDS\_TFR    × TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron

Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

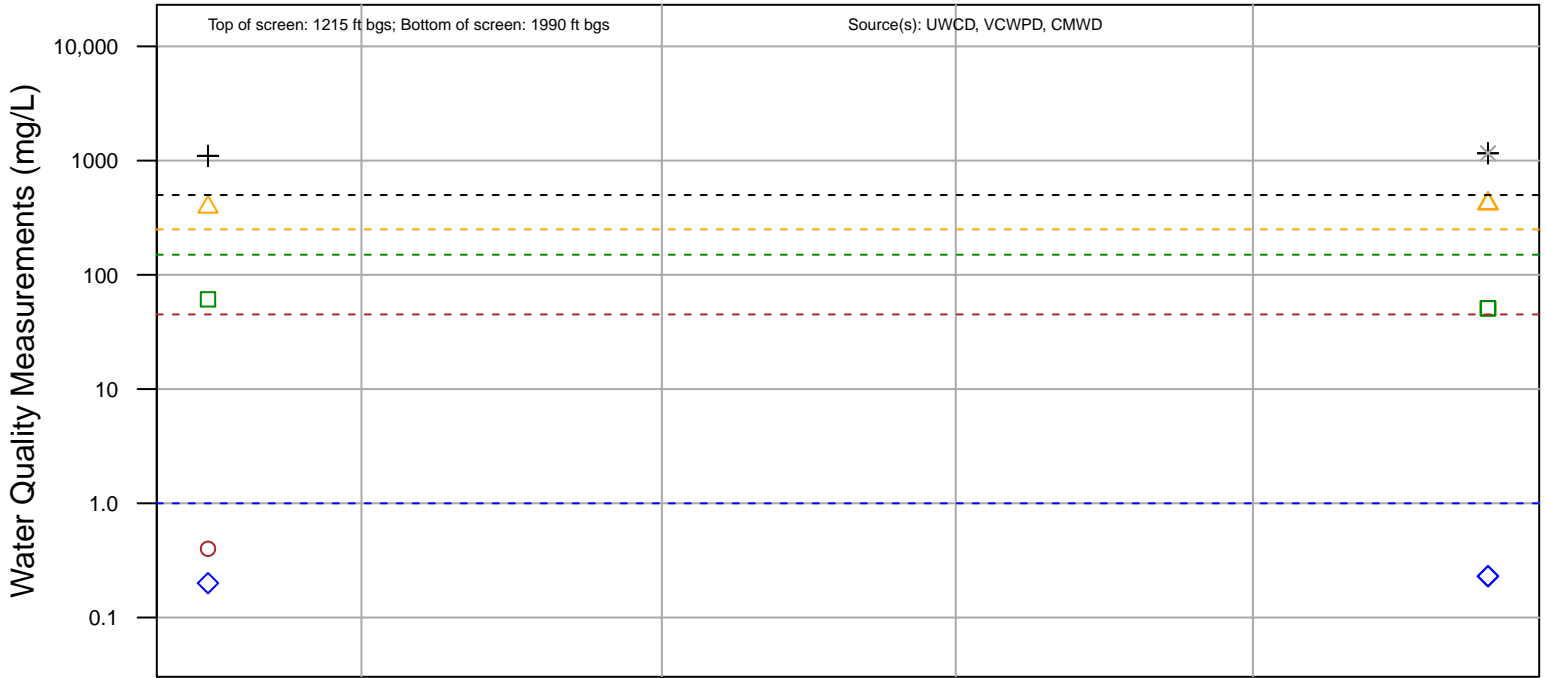
# 03N21W36Q02S



Constituents: + TDS\_TFR    x TDS\_SUM    □ Chloride    ○ Nitrate    △ Sulfate    ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (500)    - - - Chloride (150)    - - - Nitrate (MCL) (45)    - - - Sulfate (250)    - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Upper San Pedro; Screened Aquifer System: Undesignated

# 03N21W36R02S



2006

Constituents: + TDS\_TFR × TDS\_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron  
 Basin Plan water quality objectives (mg/L): - - - TDS (500) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (250) - - - Boron (1)

Basin: Las Posas; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated