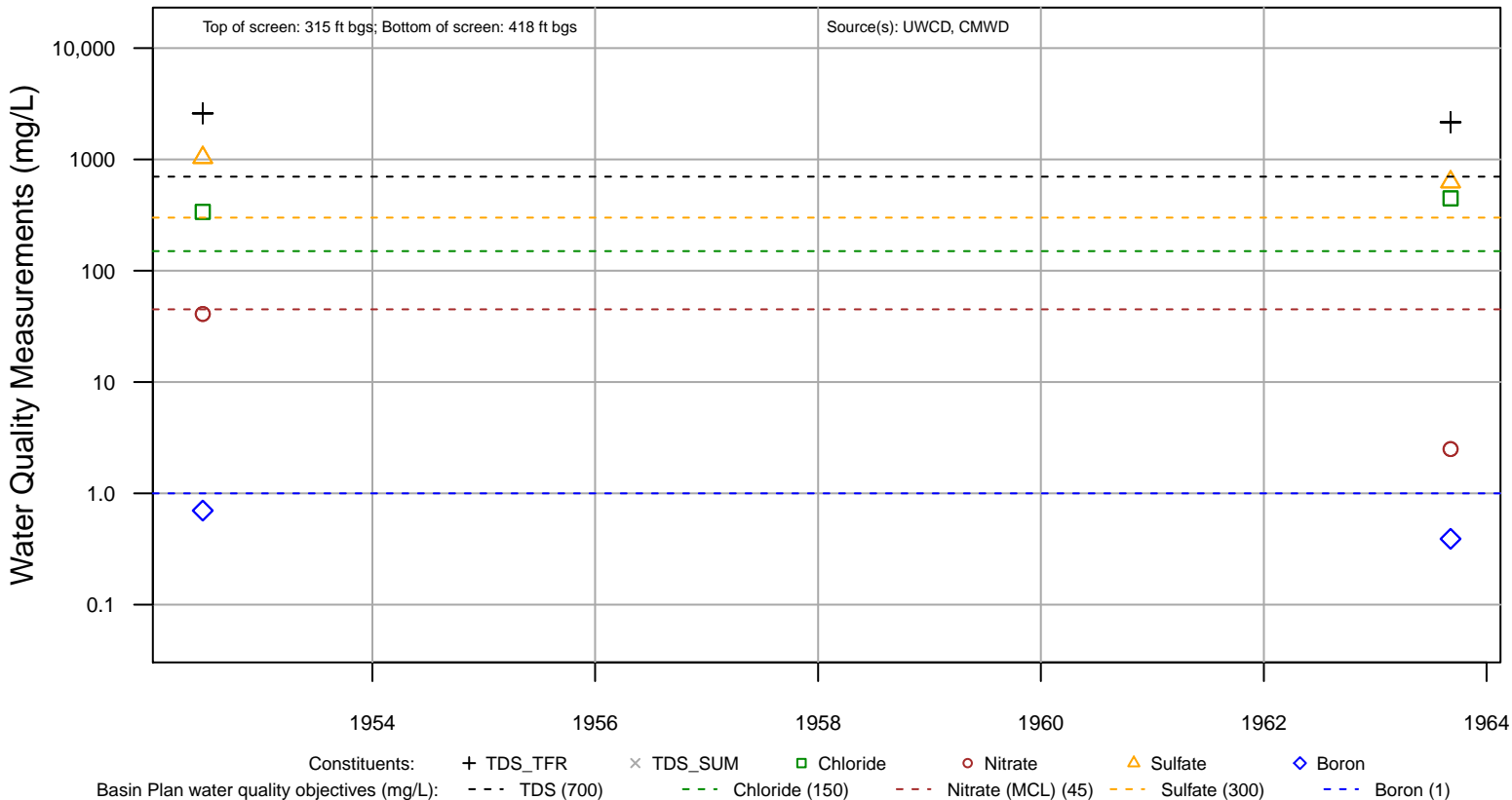


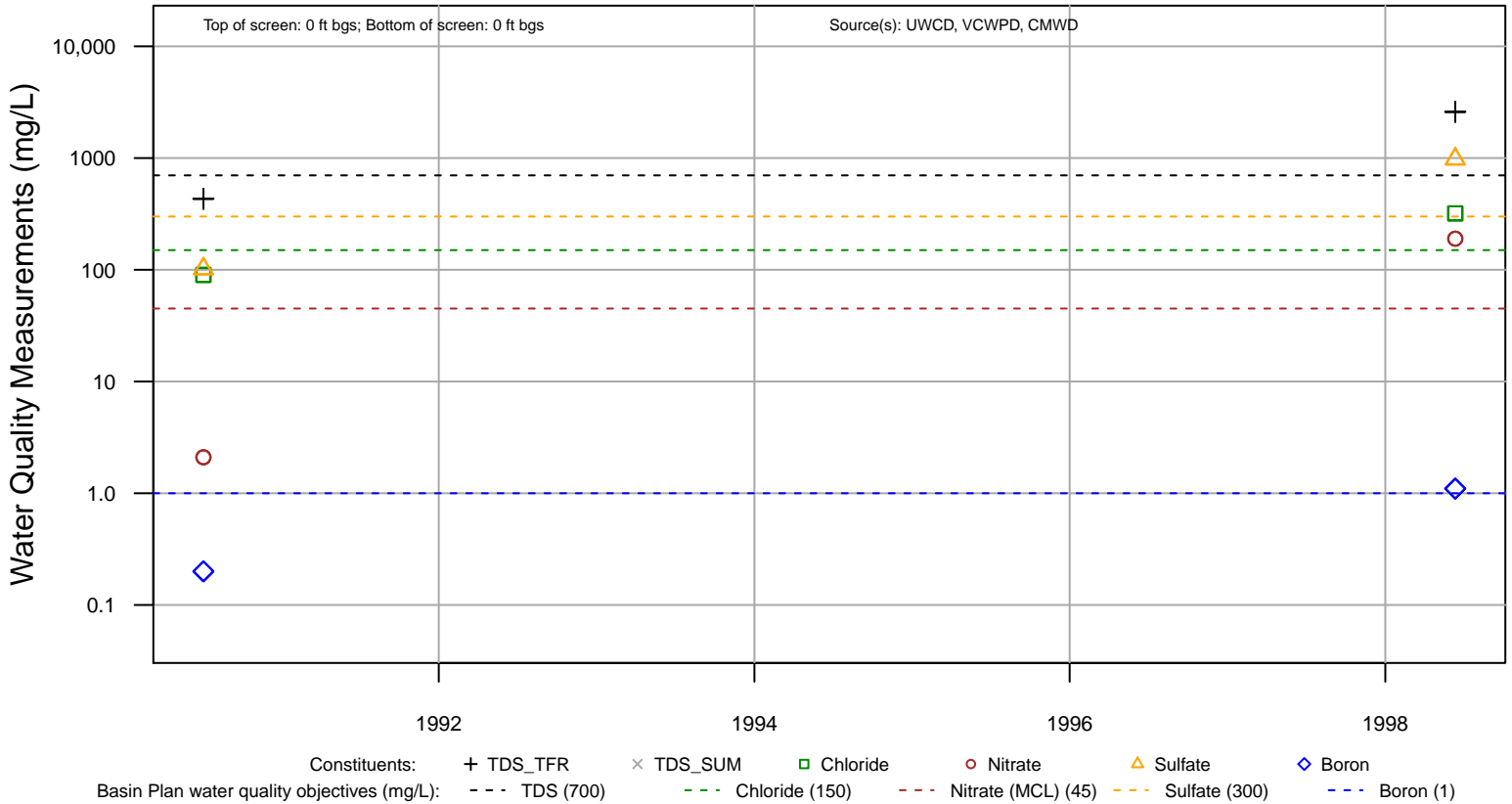
APPENDIX E
Water Quality Hydrographs

01N21W01A01S



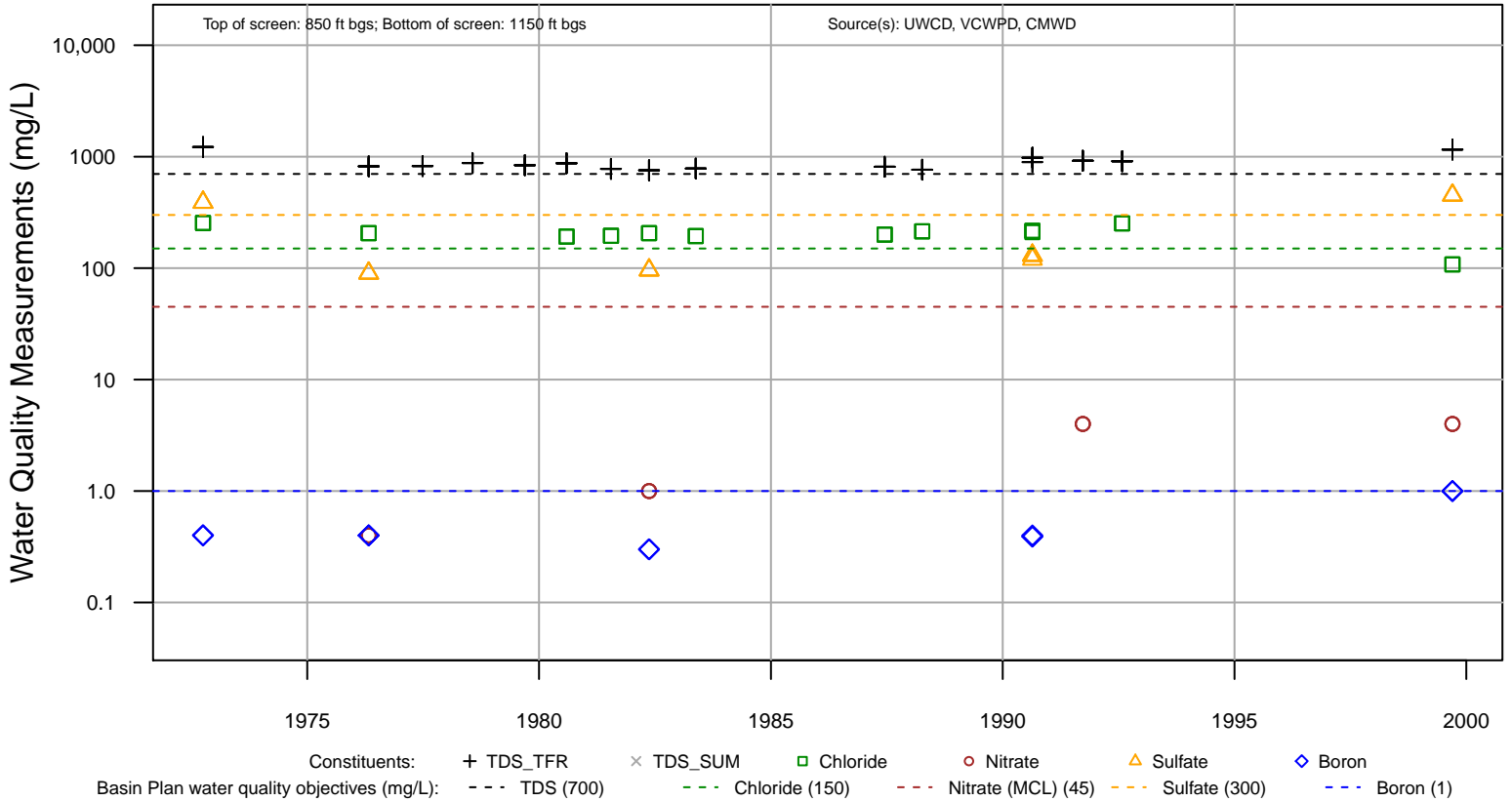
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W01B01S



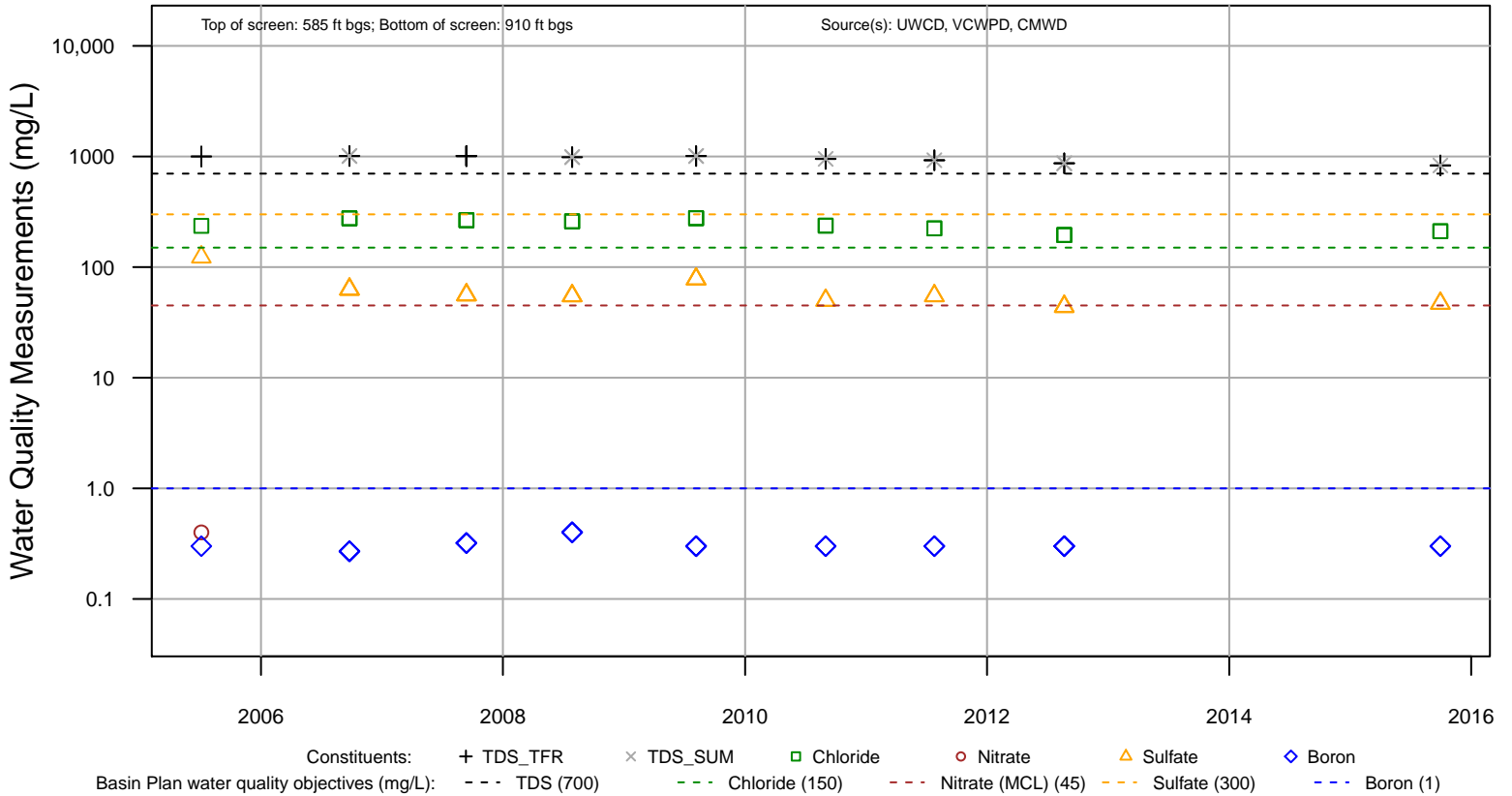
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W01B04S



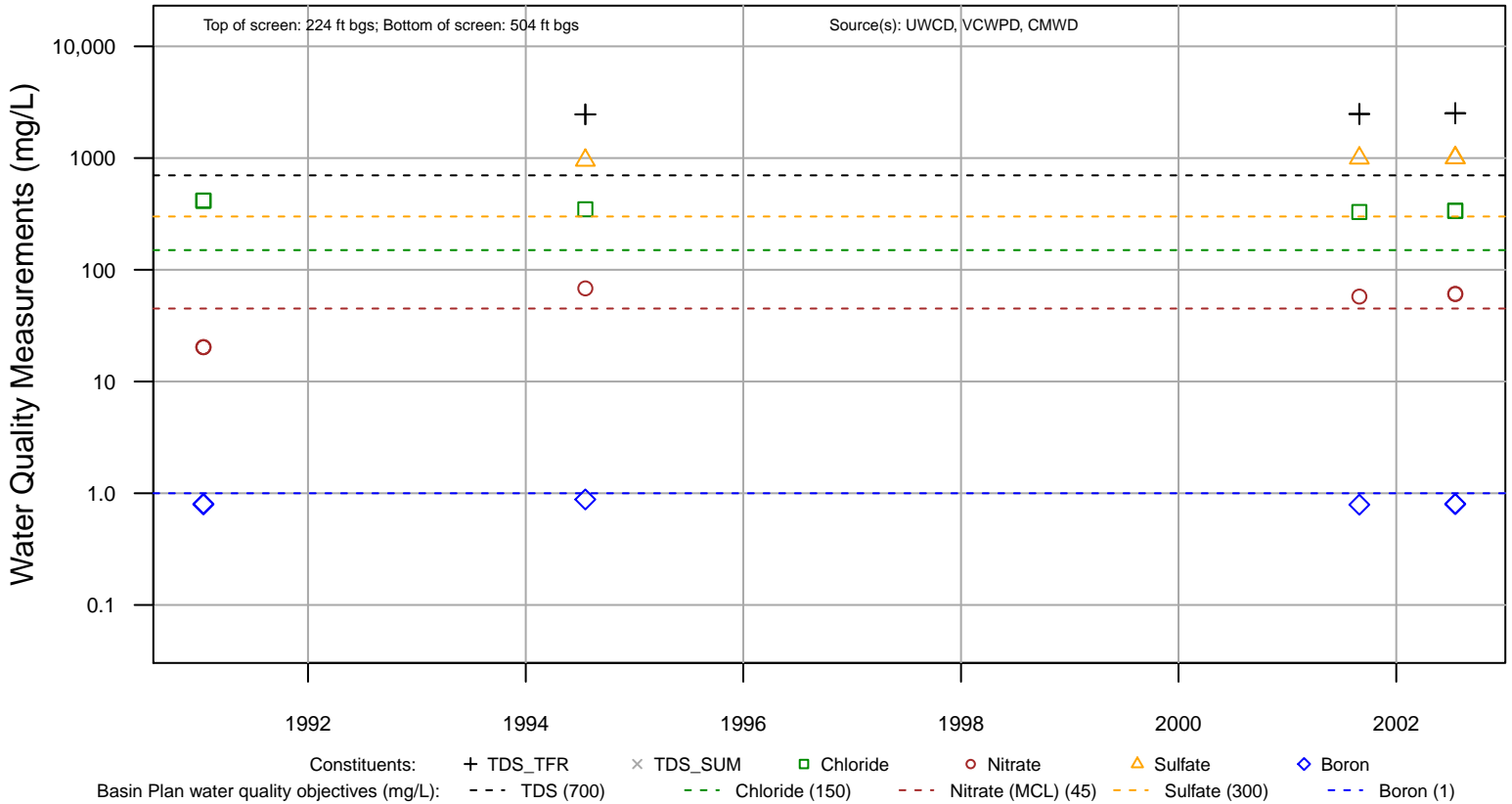
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

01N21W01B05S



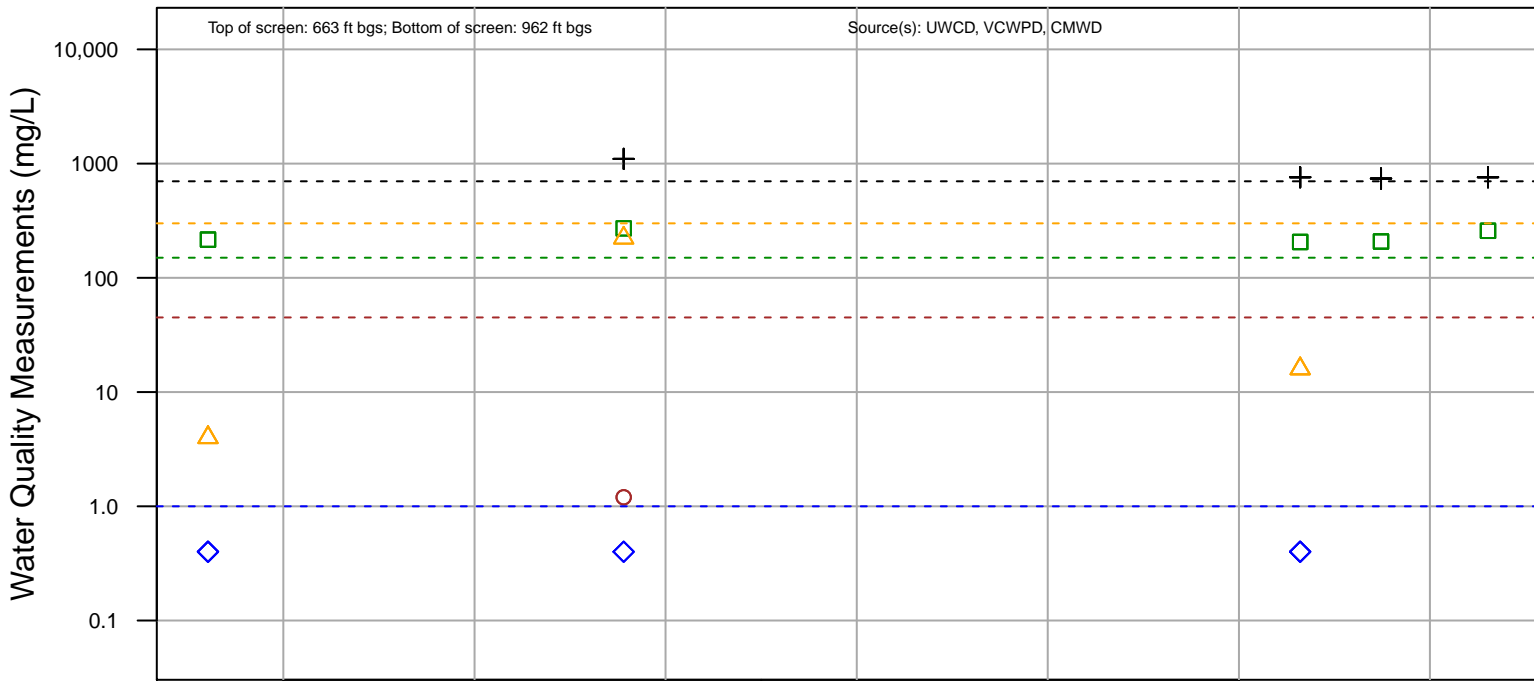
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W01C02S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Both

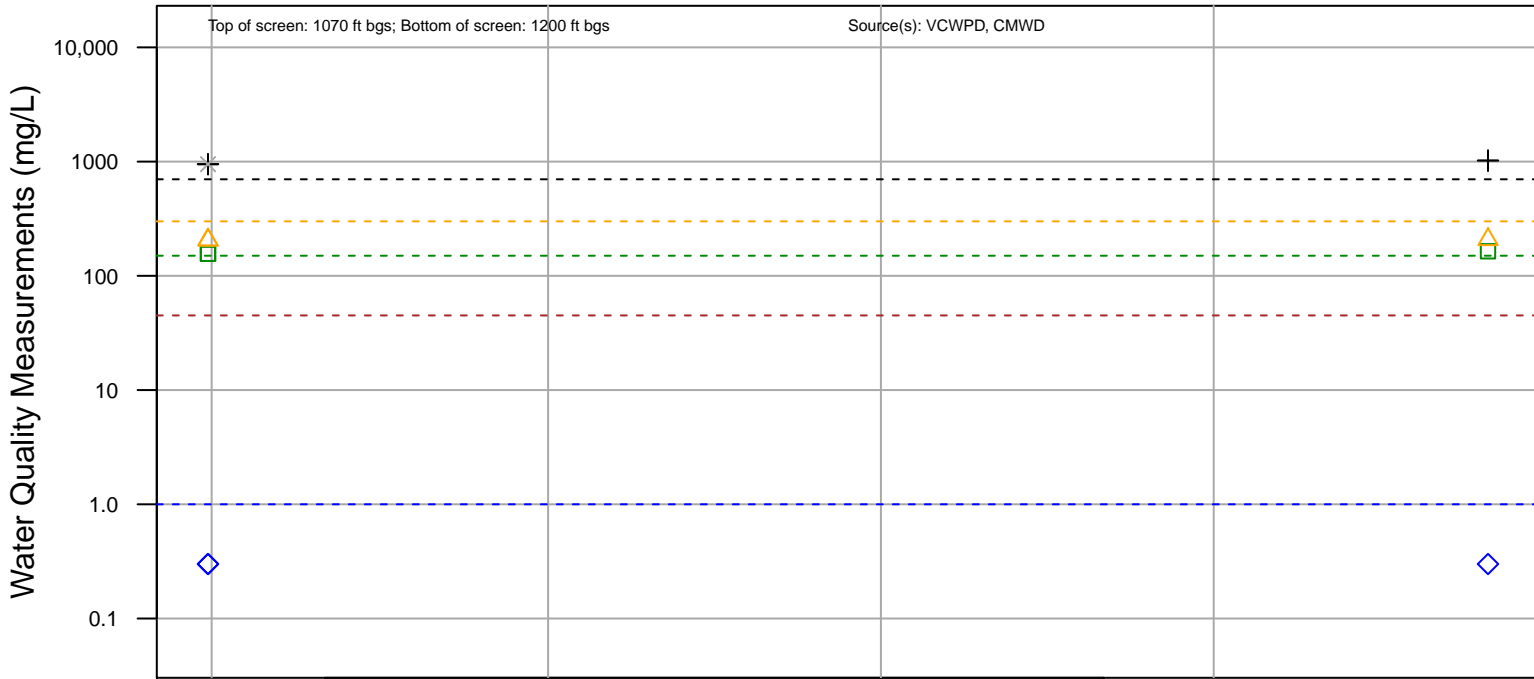
01N21W01L01S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
 Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

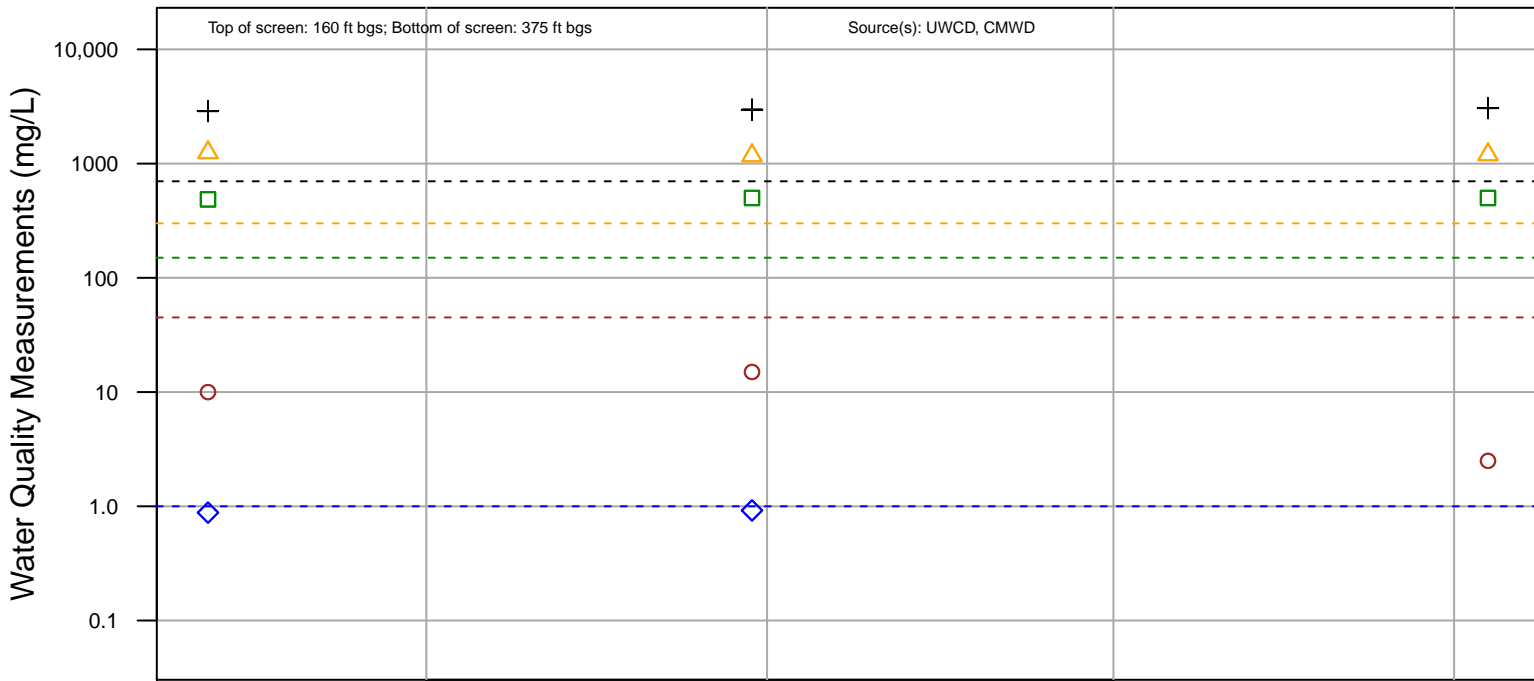
01N21W01M02S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

01N21W01N01S



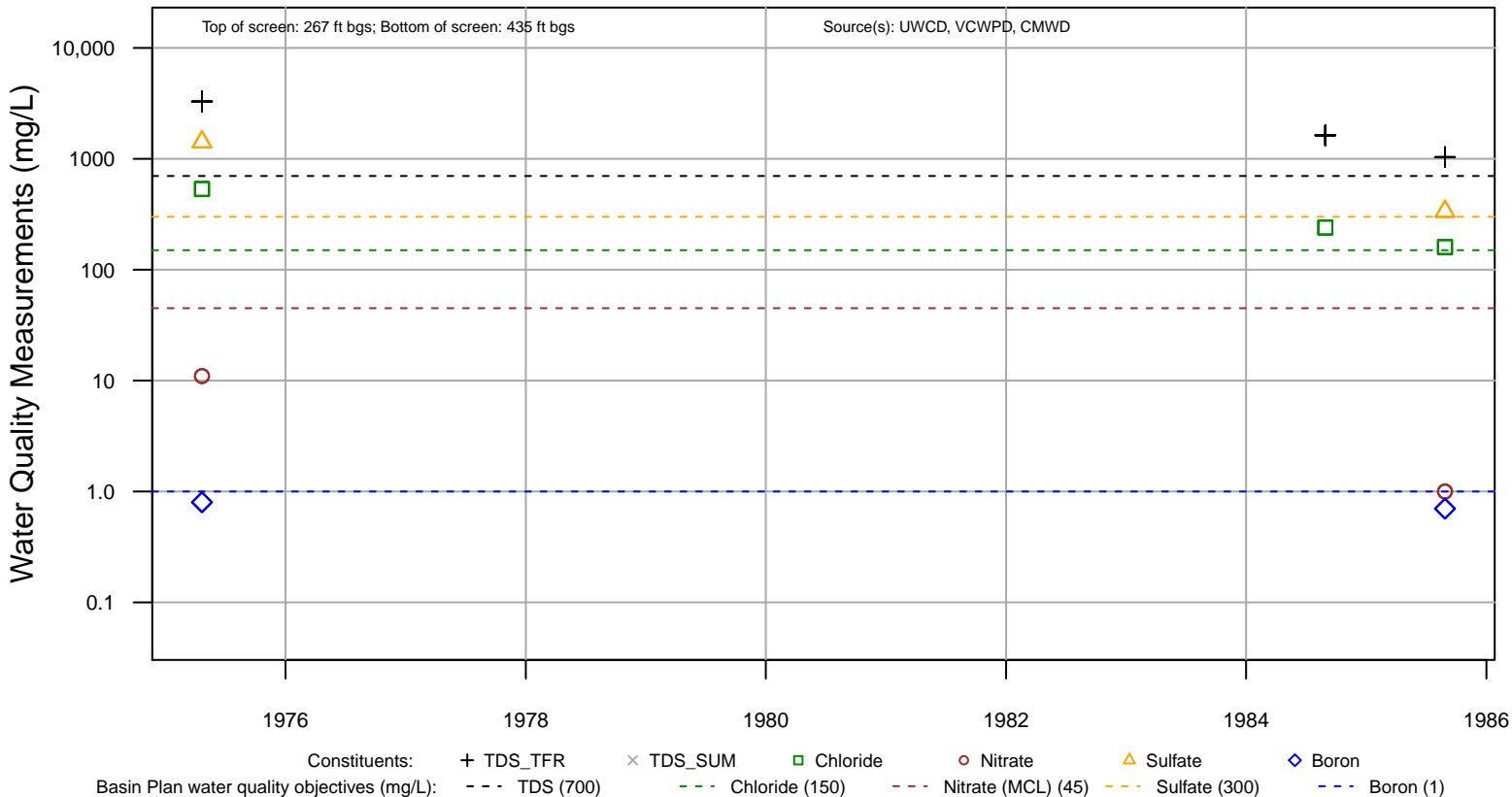
1961

1962

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

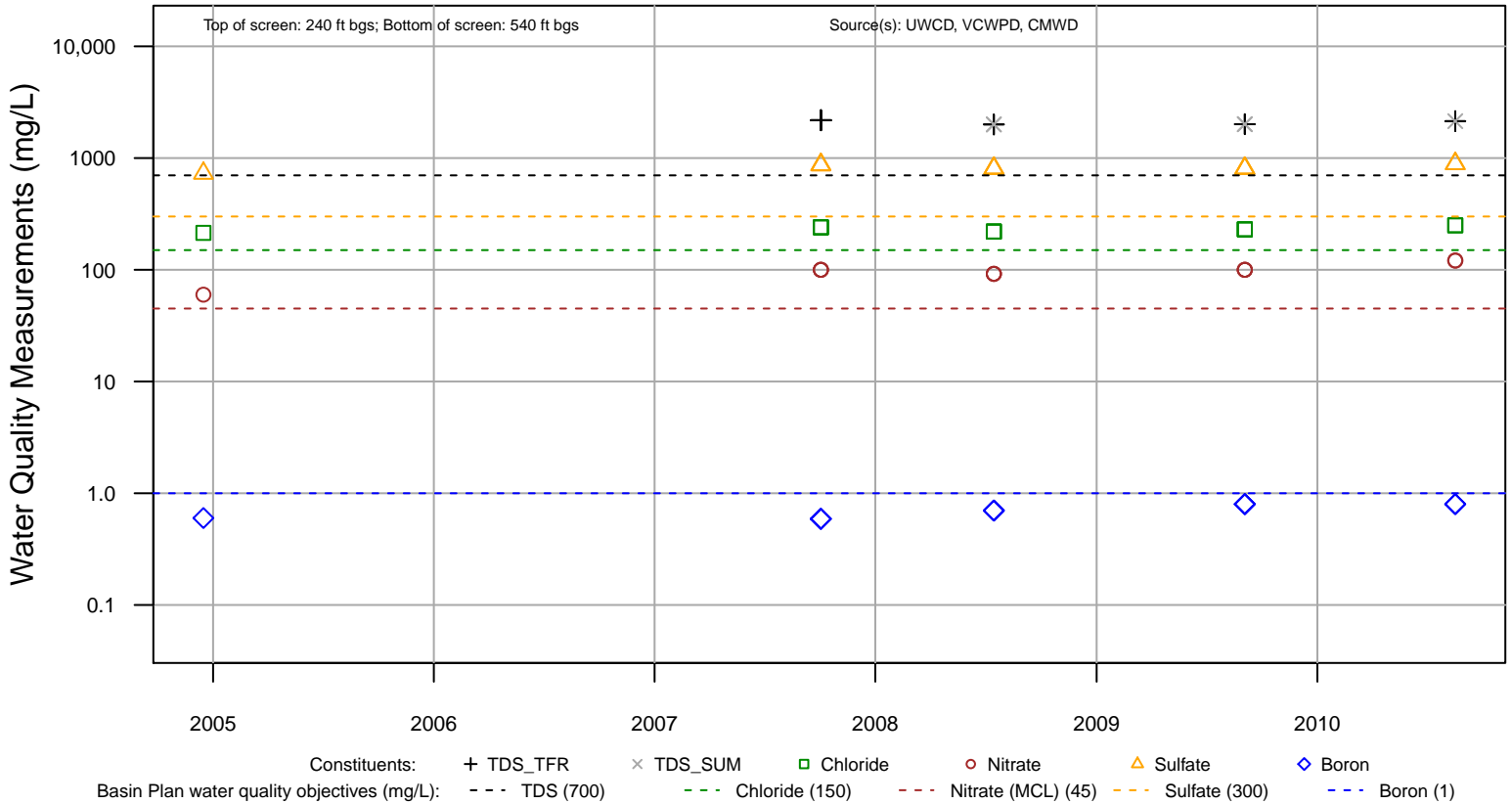
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W01N02S



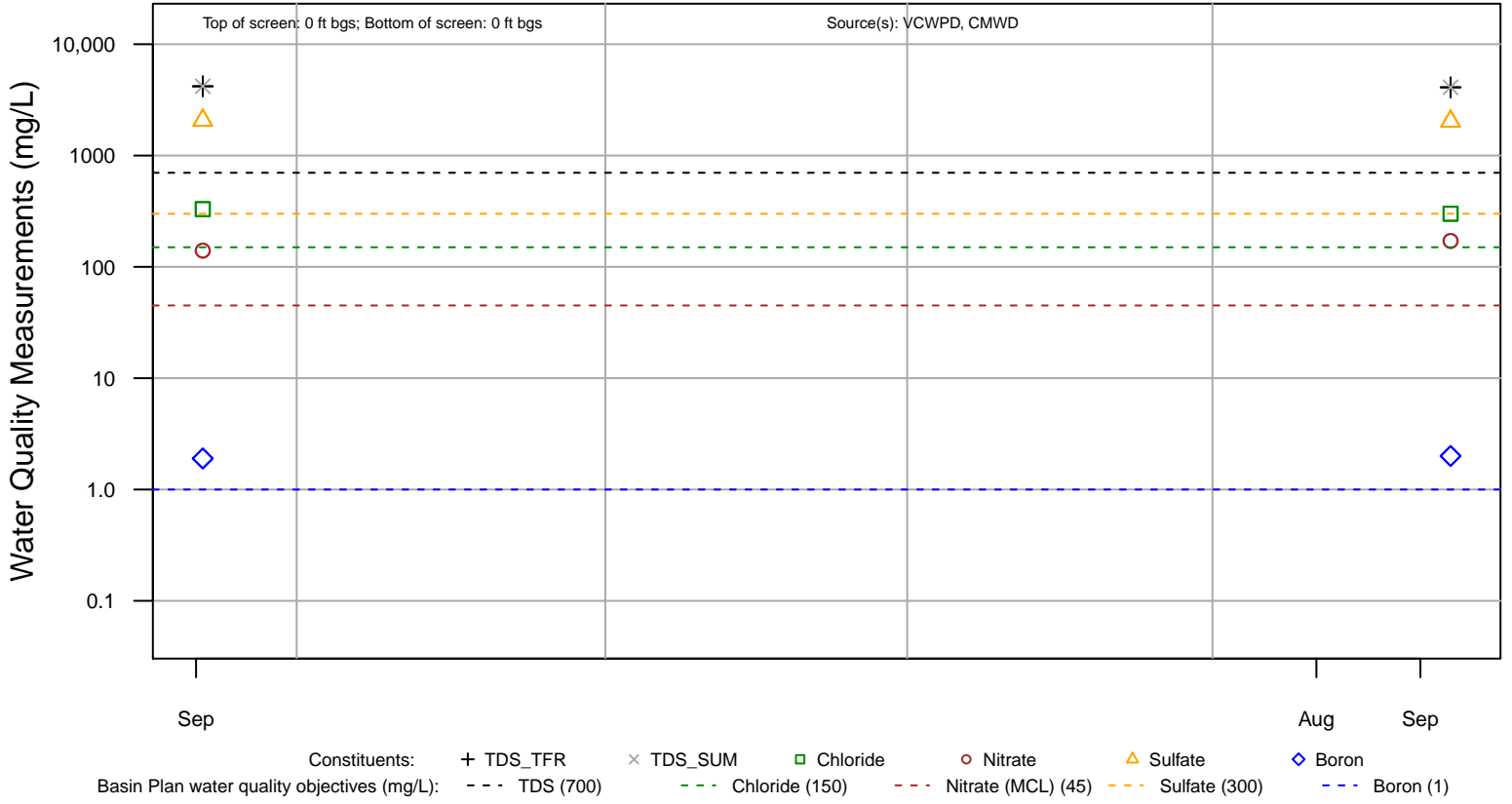
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

01N21W02H04S



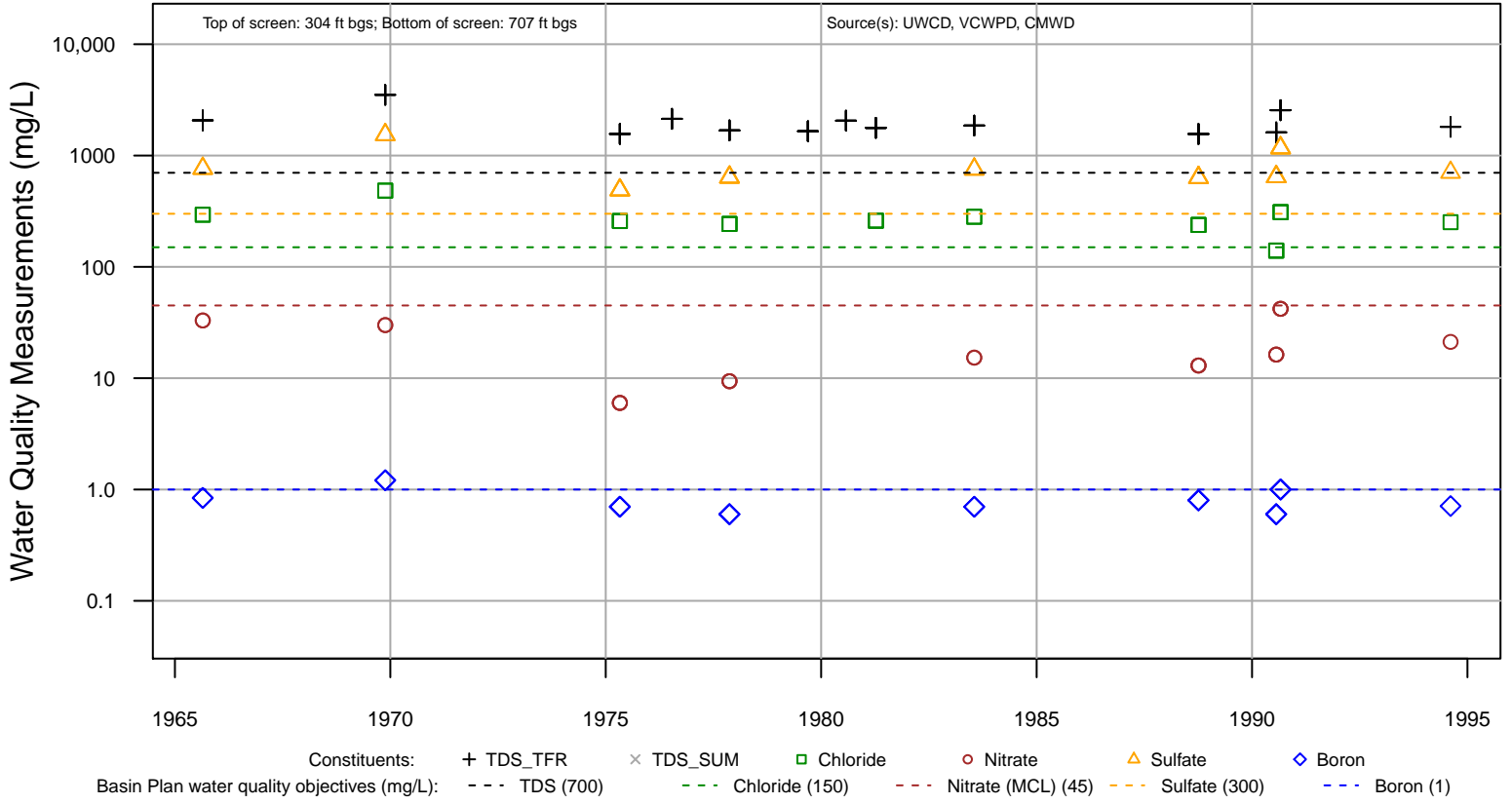
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Both

01N21W02J01S



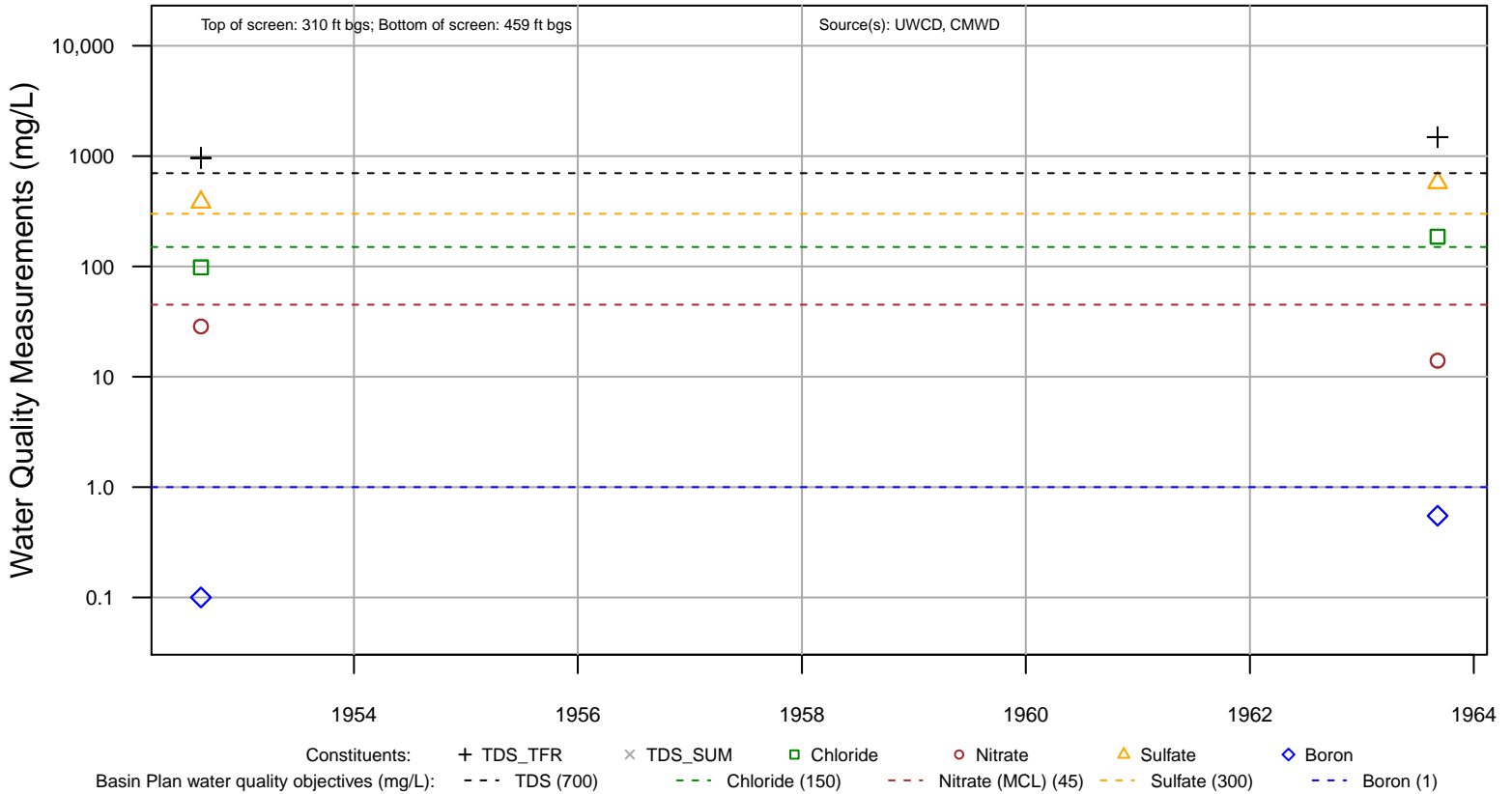
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

01N21W02J03S



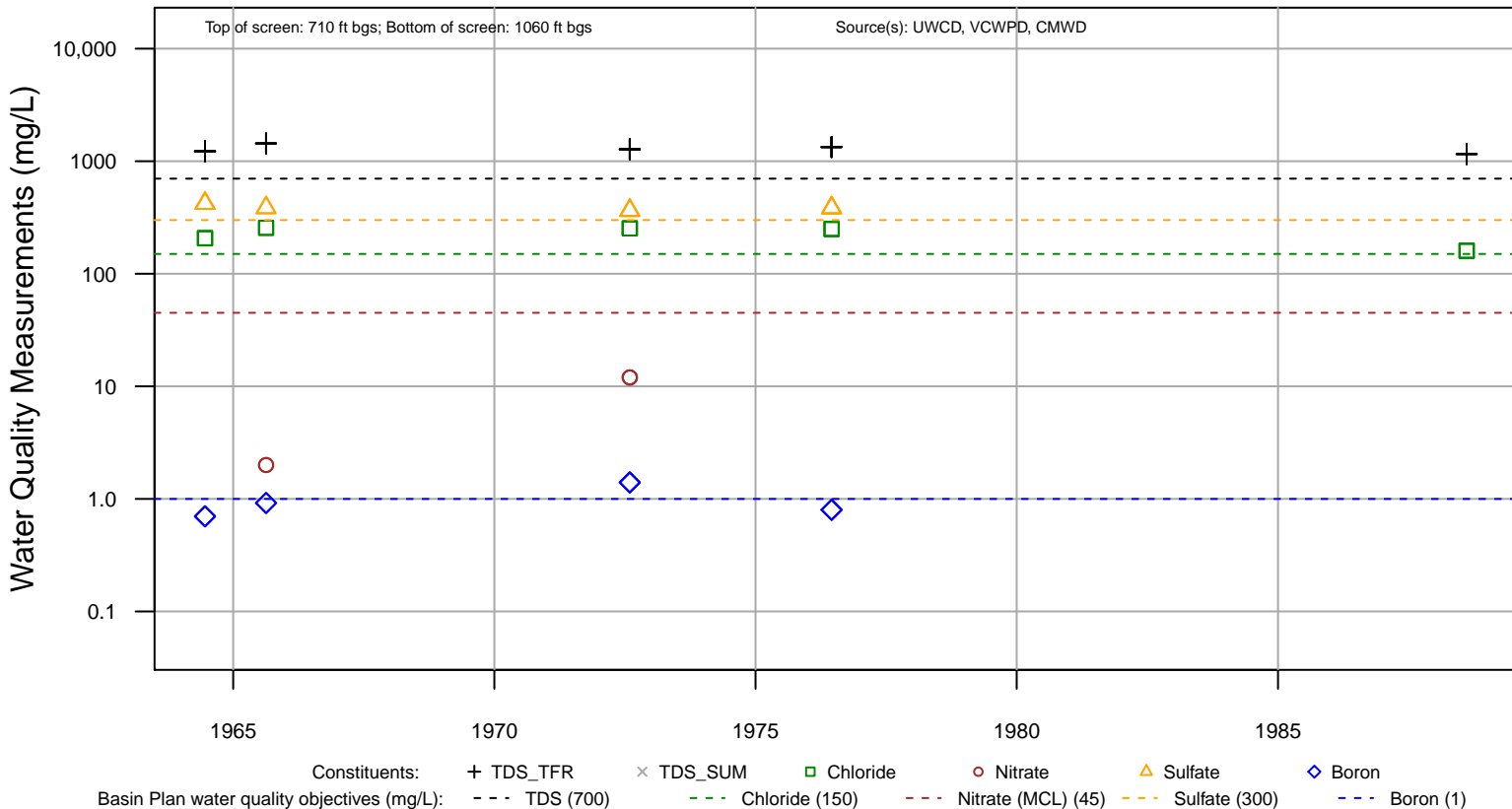
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Both

01N21W02K01S



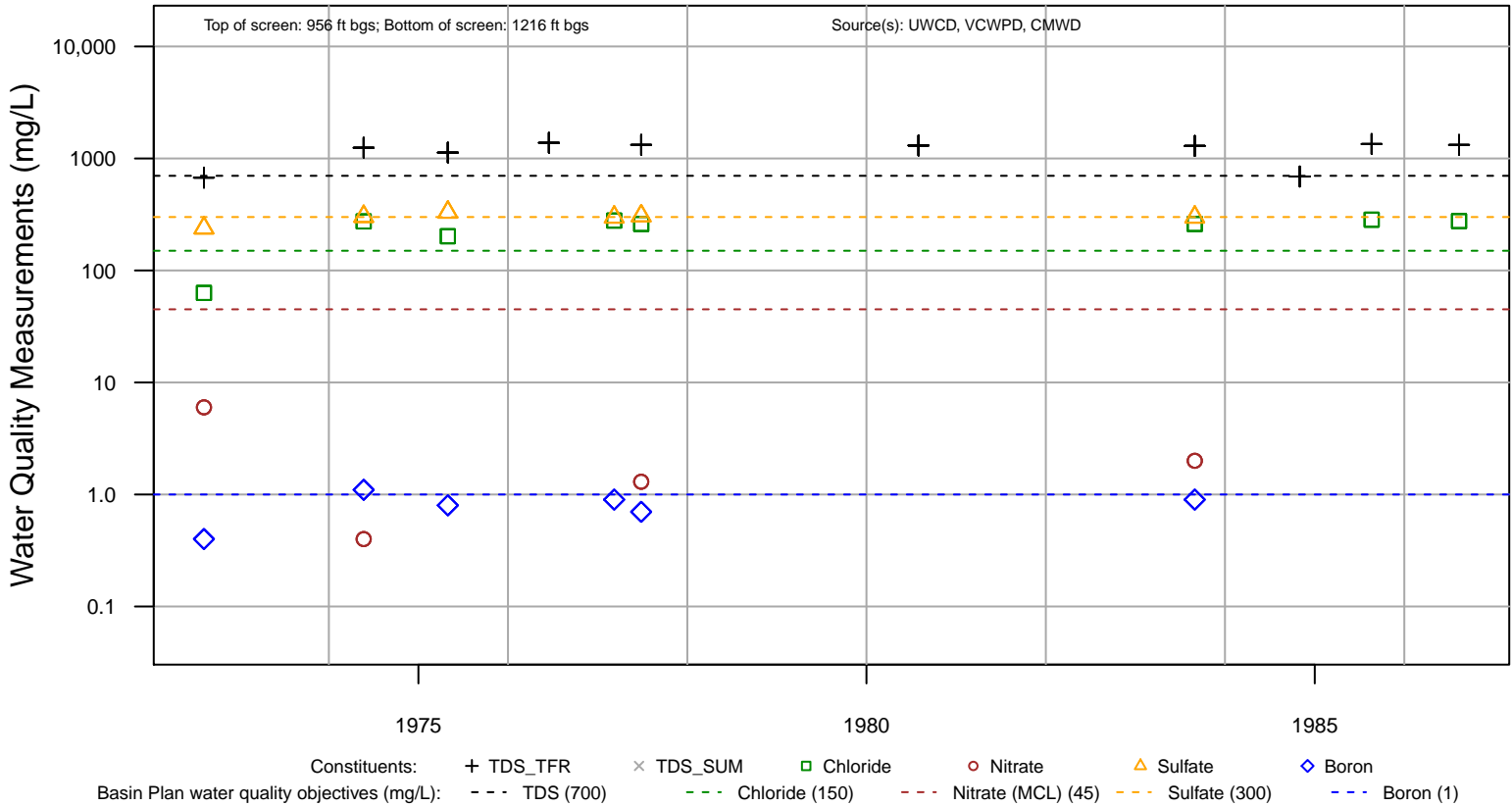
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W03A02S



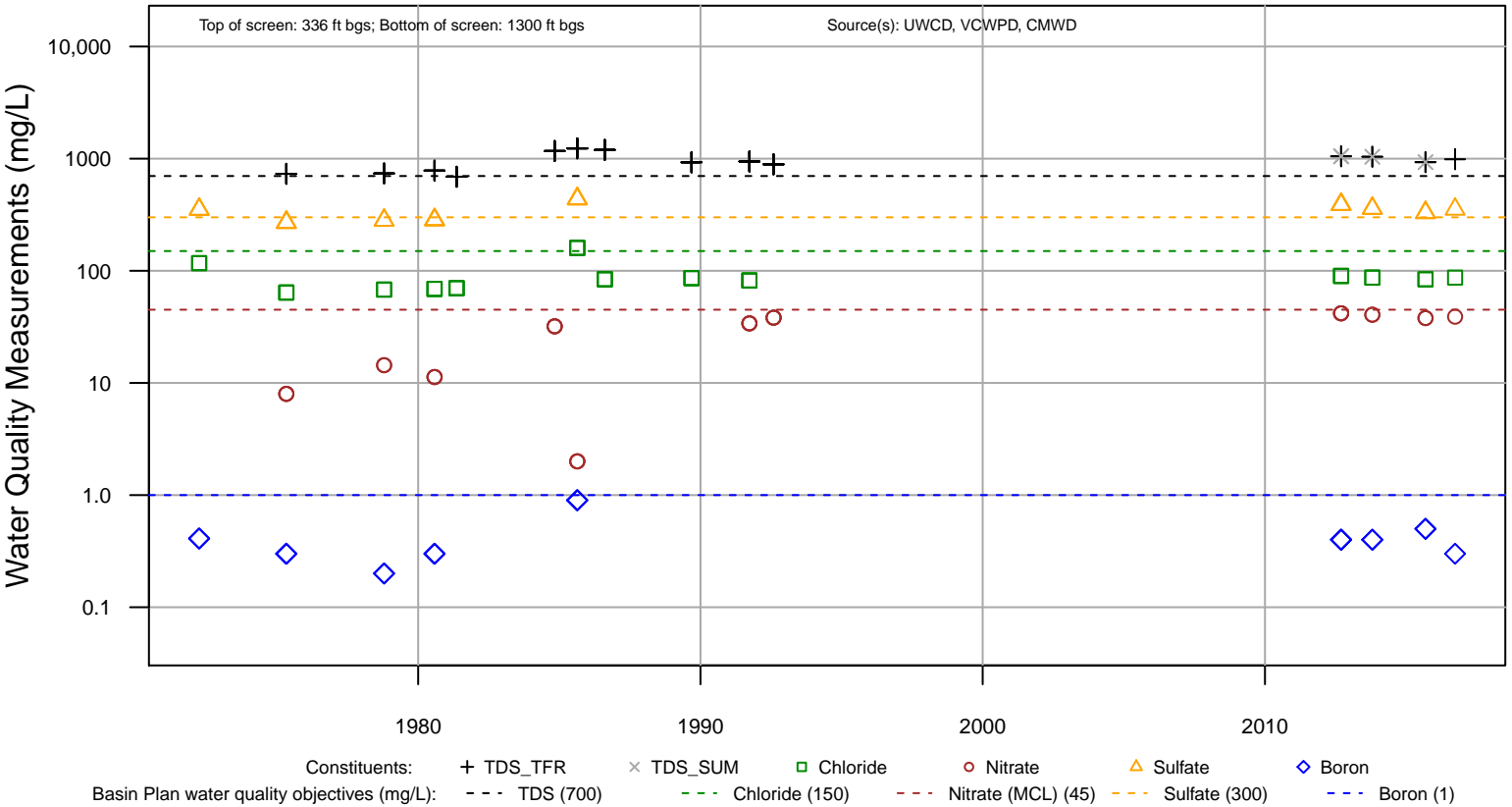
Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

01N21W03C01S



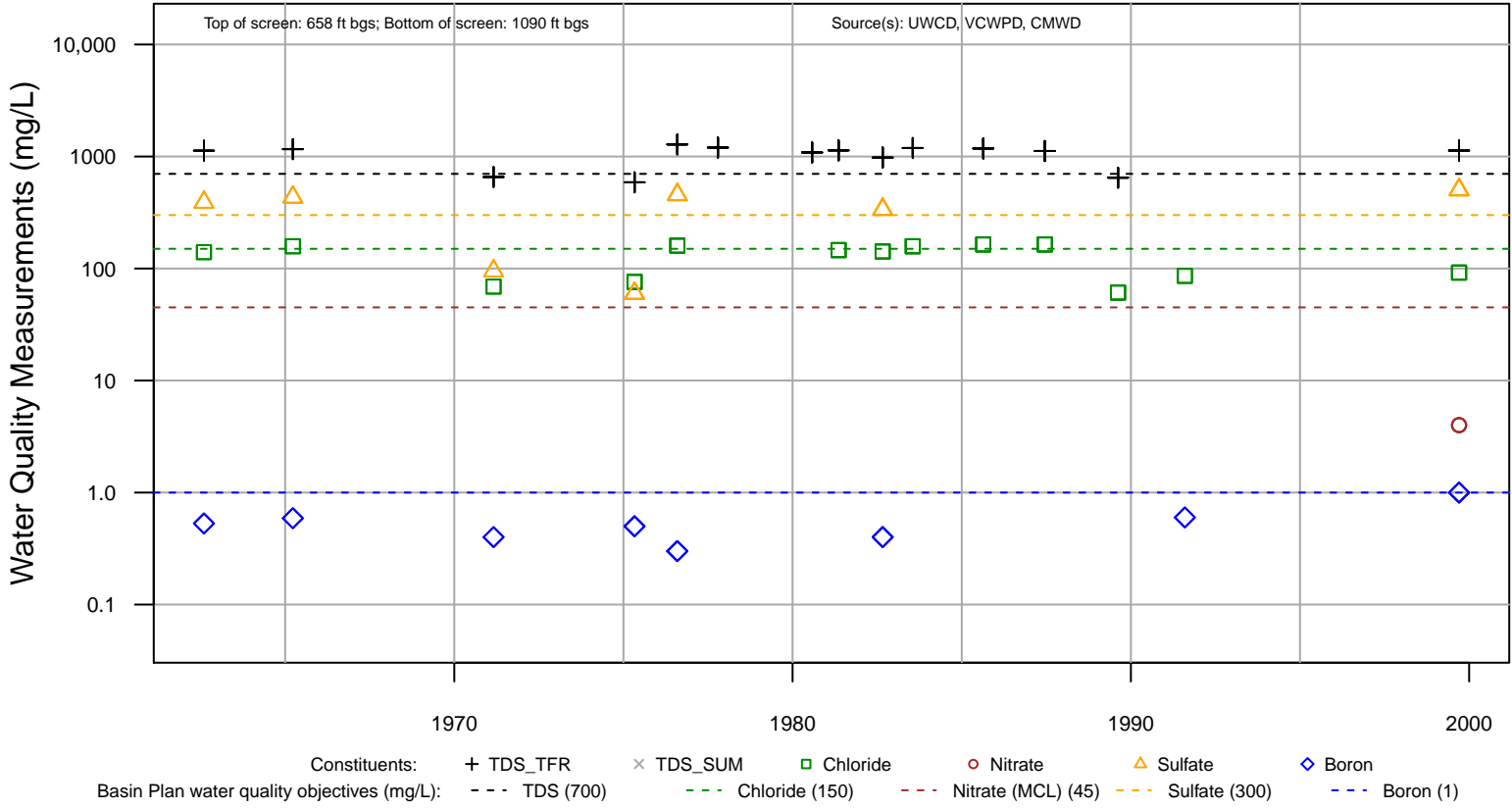
Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

01N21W03D01S



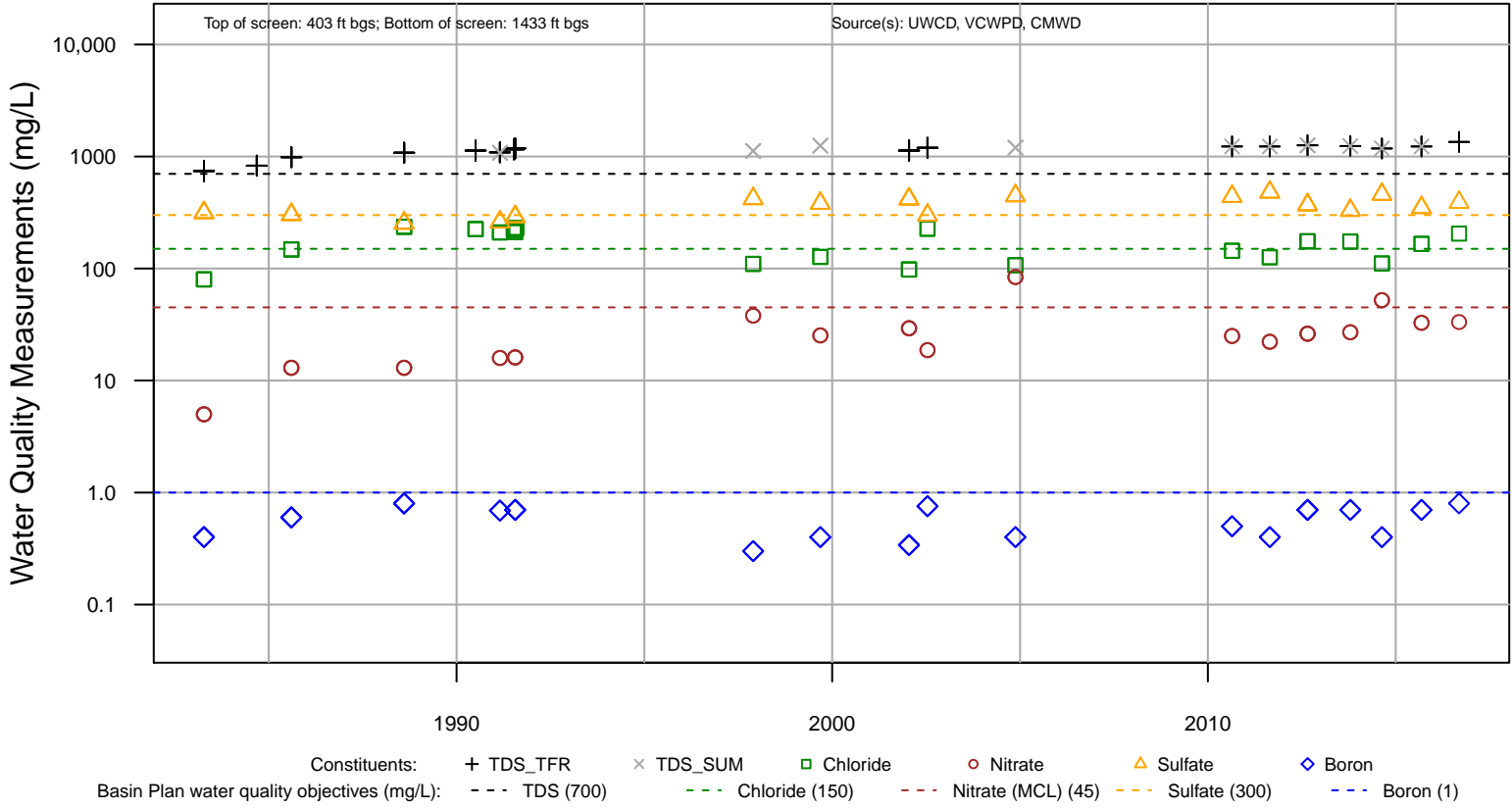
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Both

01N21W03J01S



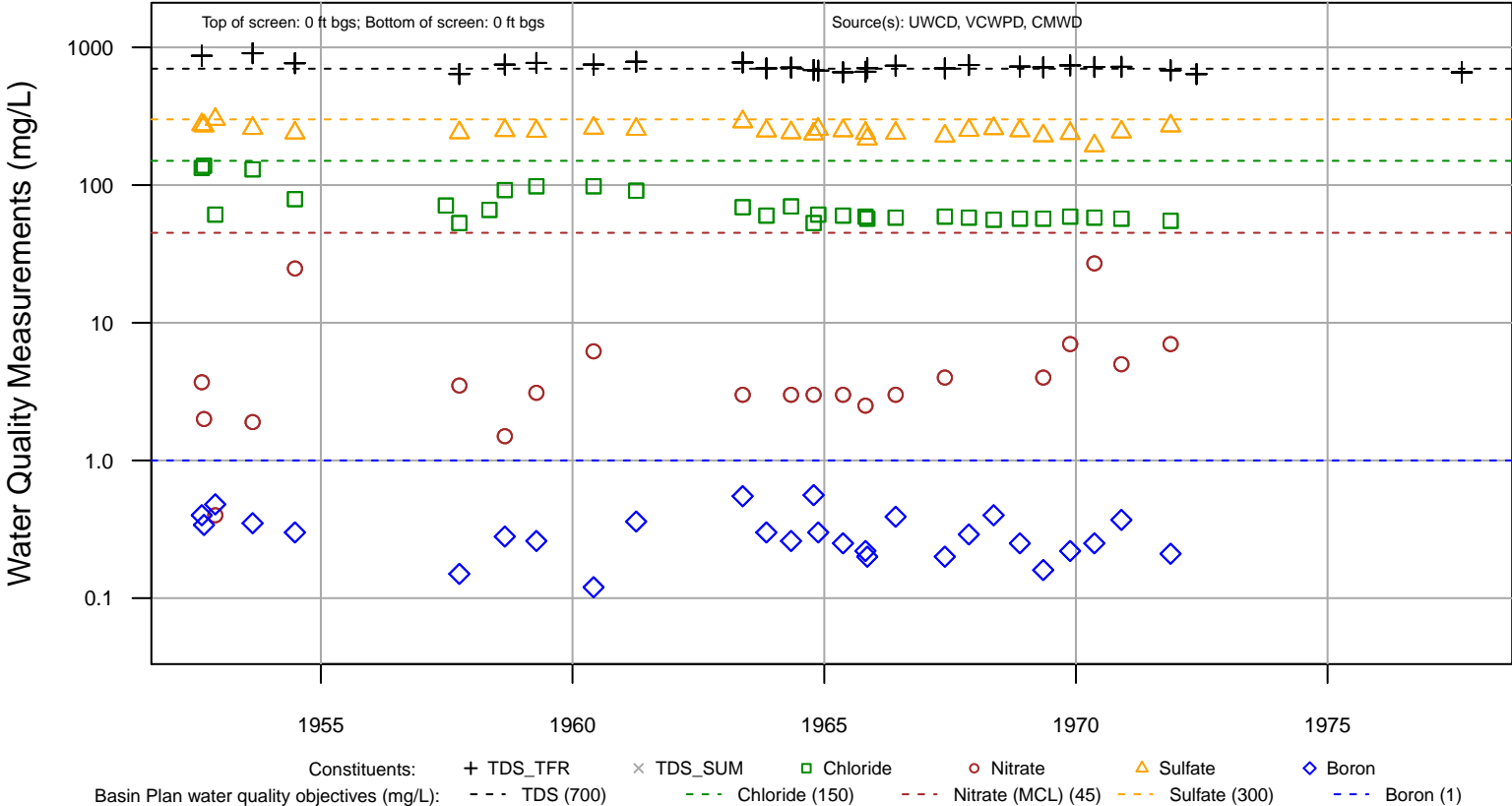
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

01N21W03K01S



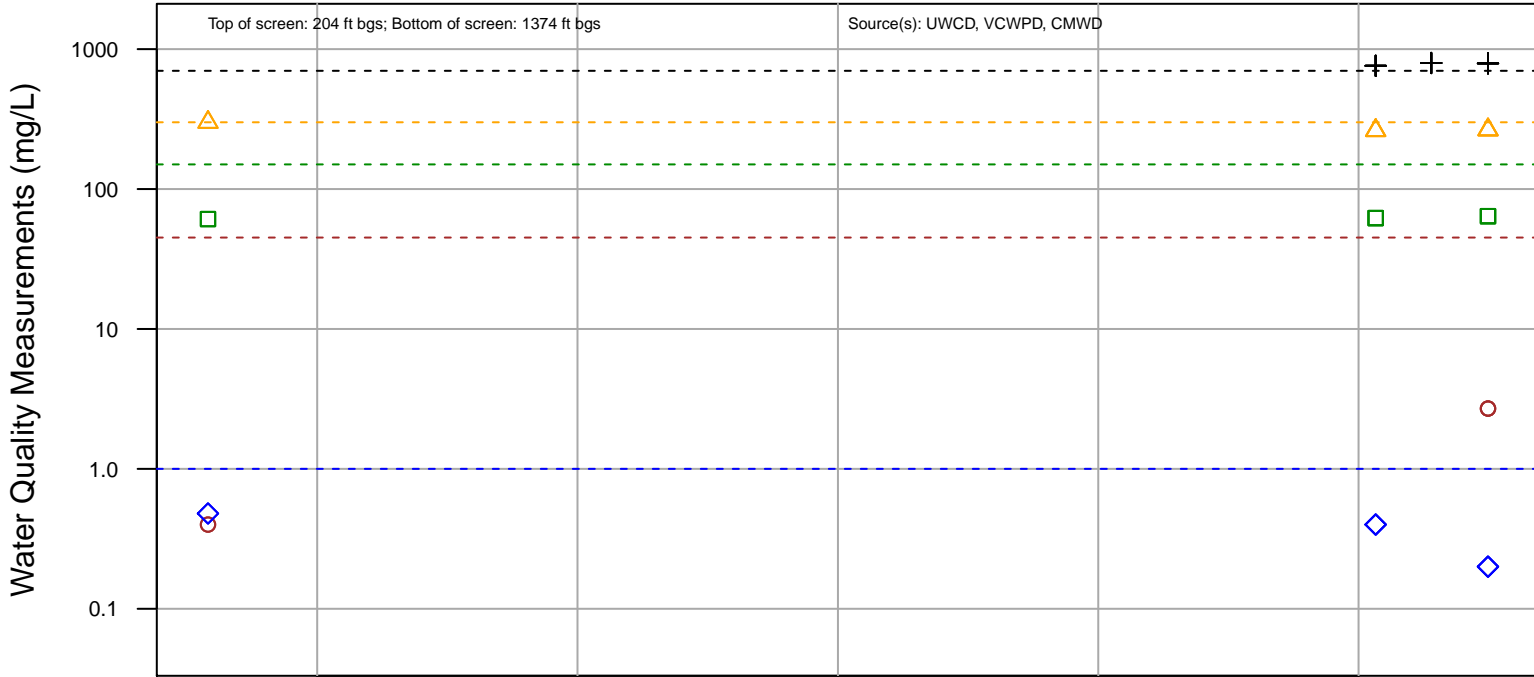
Basin: Pleasant Valley; Screened Aquifer: Mugu; Screened Aquifer System: LAS

01N21W03L01S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

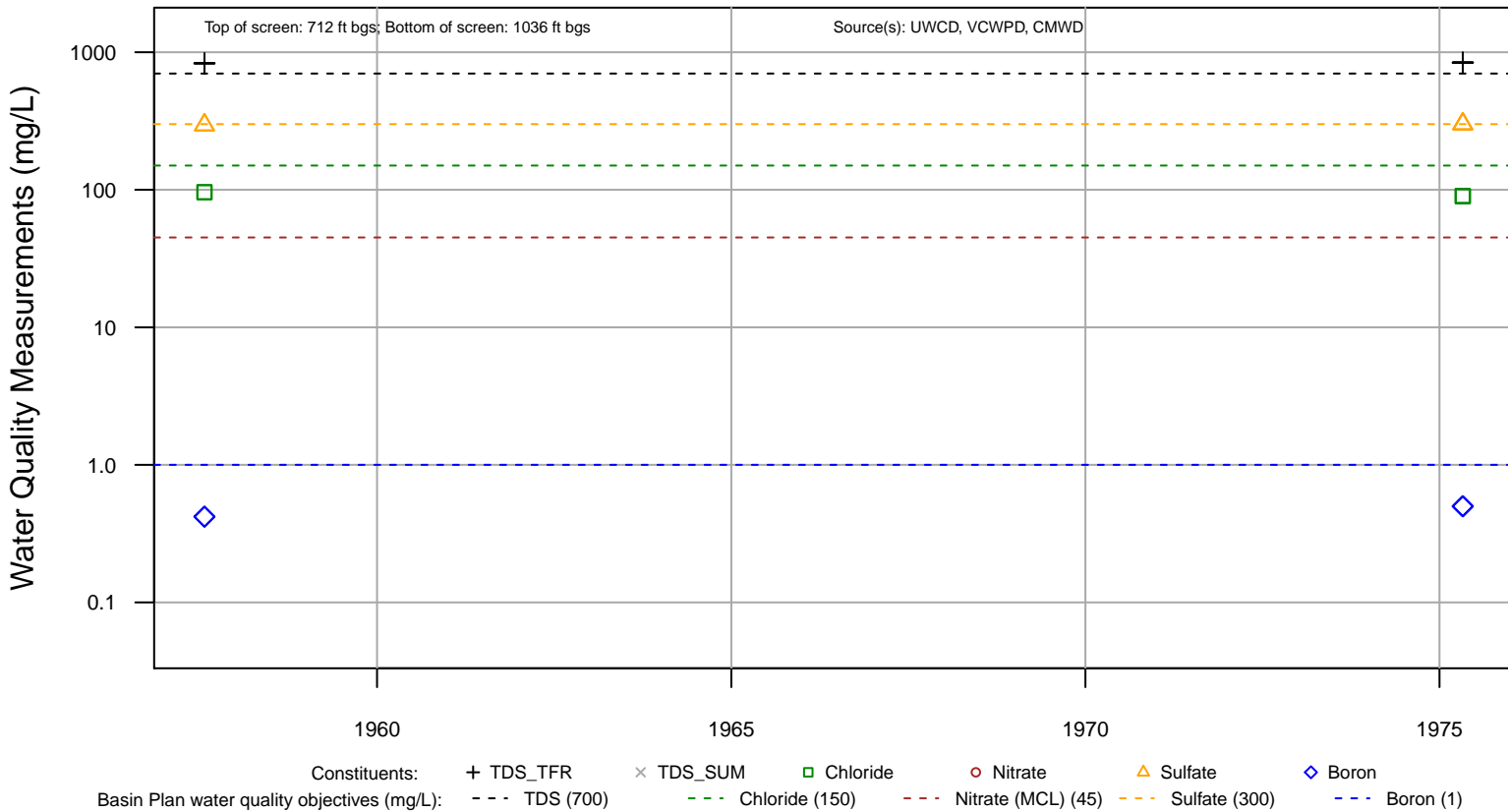
01N21W03L02S



Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

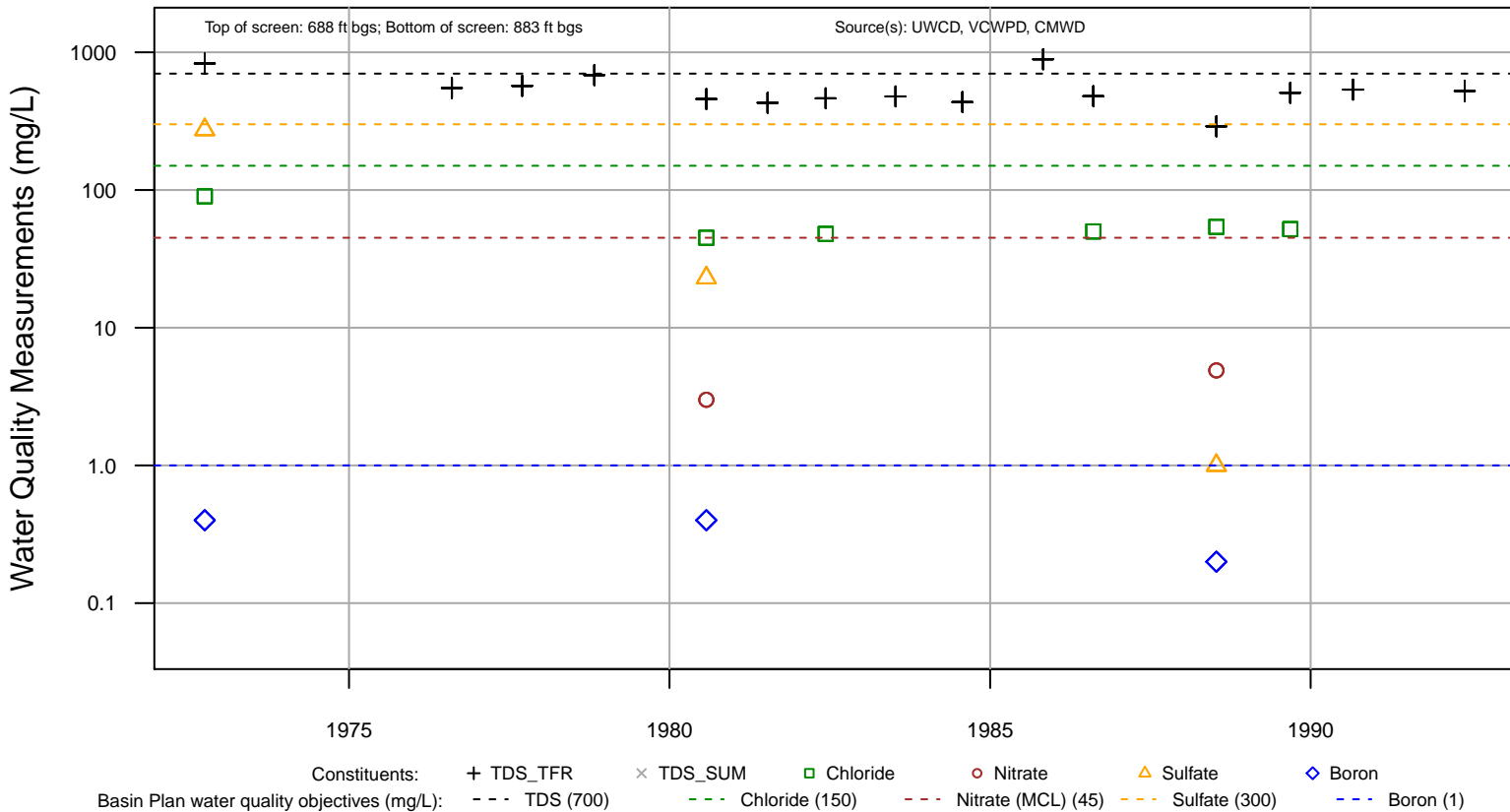
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

01N21W03N01S



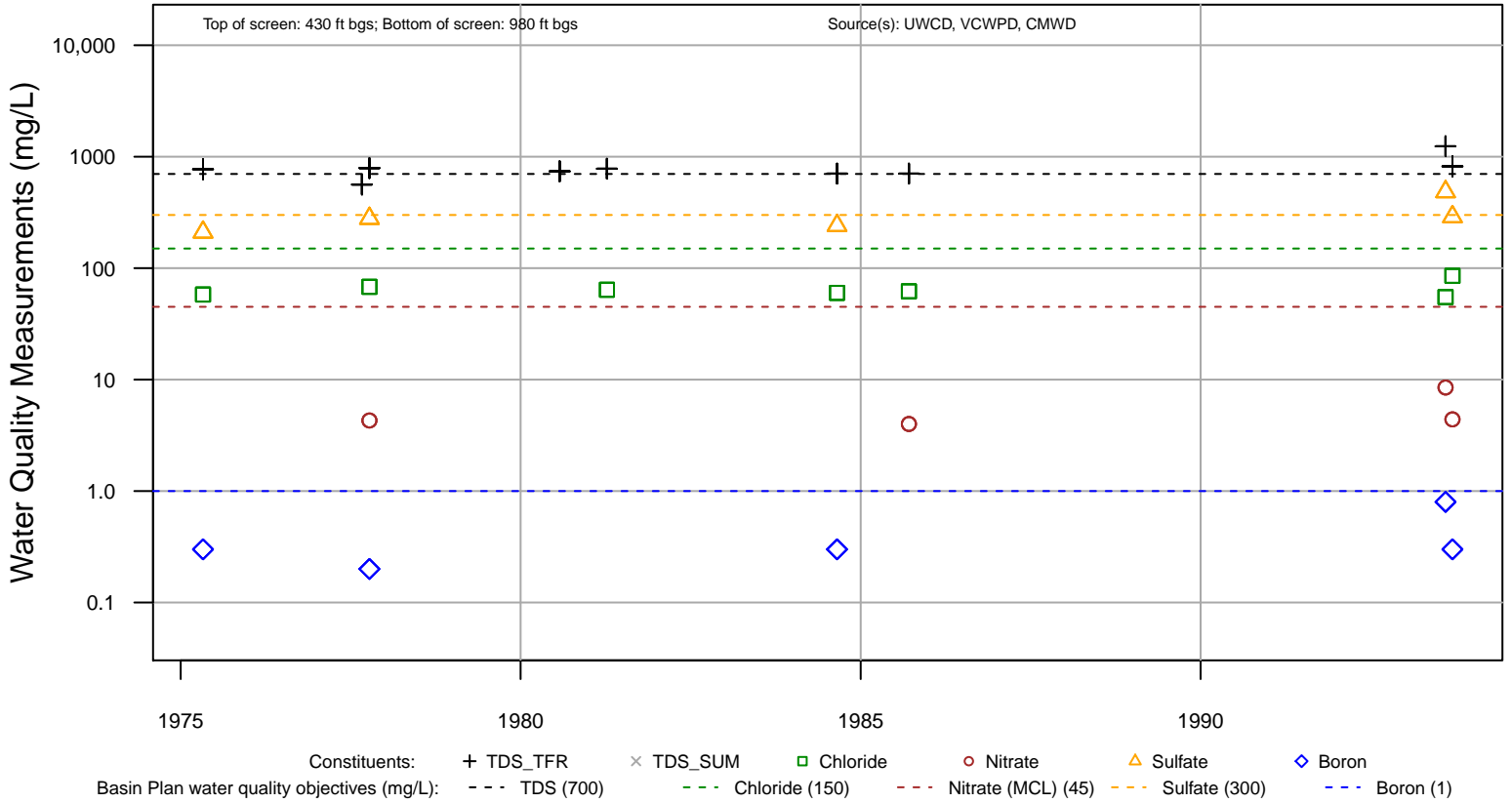
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

01N21W03N02S



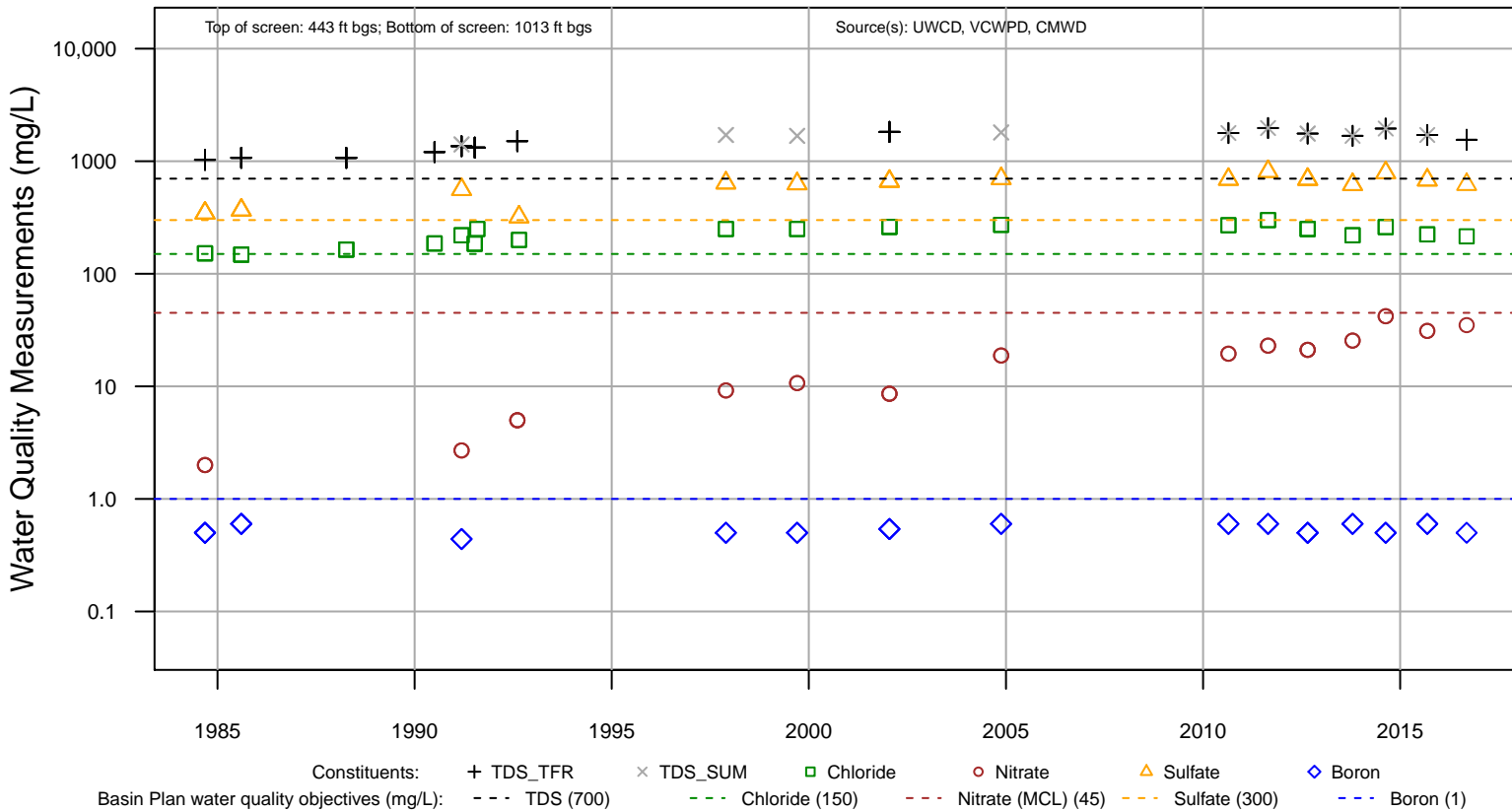
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

01N21W03P02S



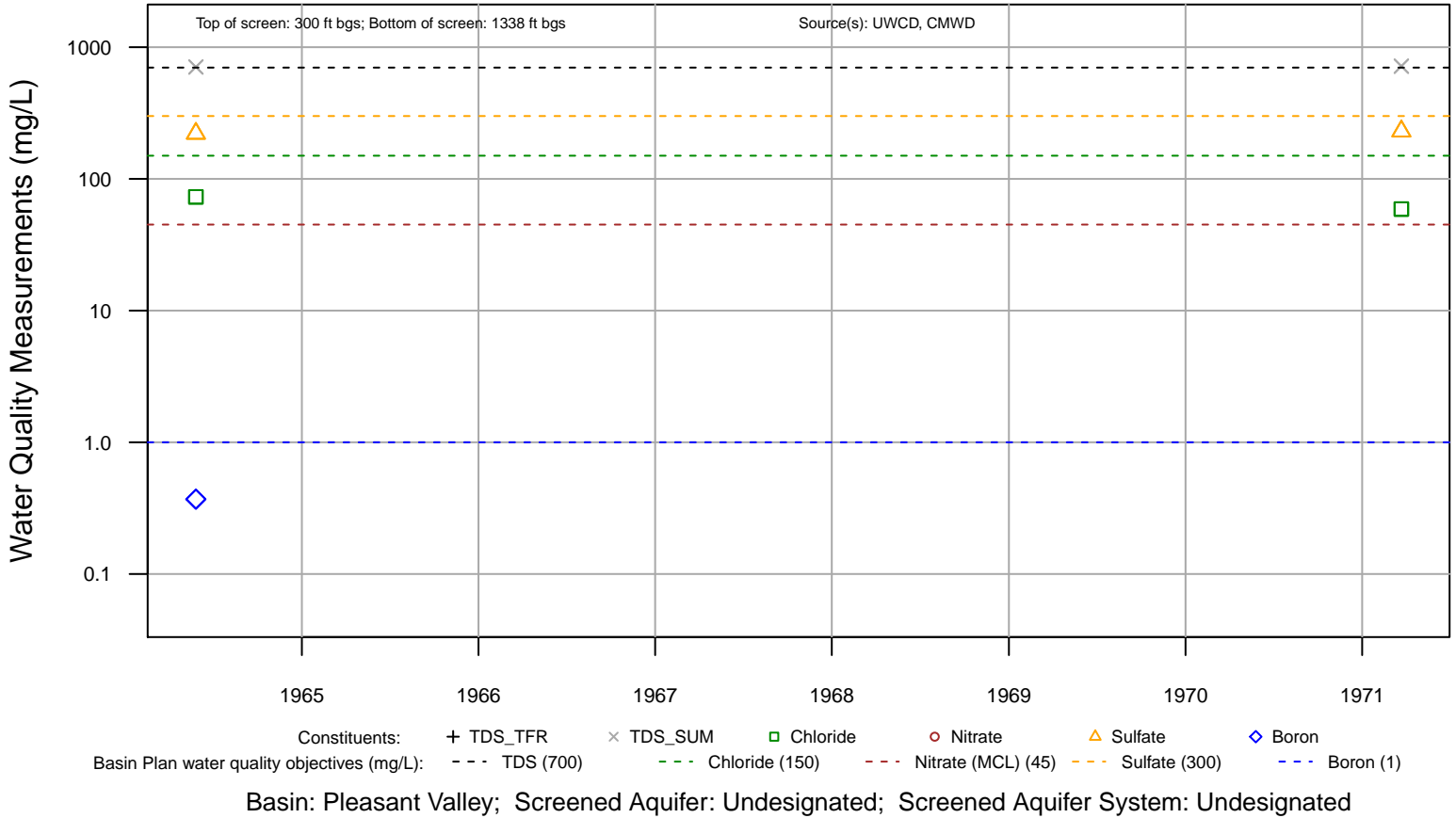
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

01N21W03R01S

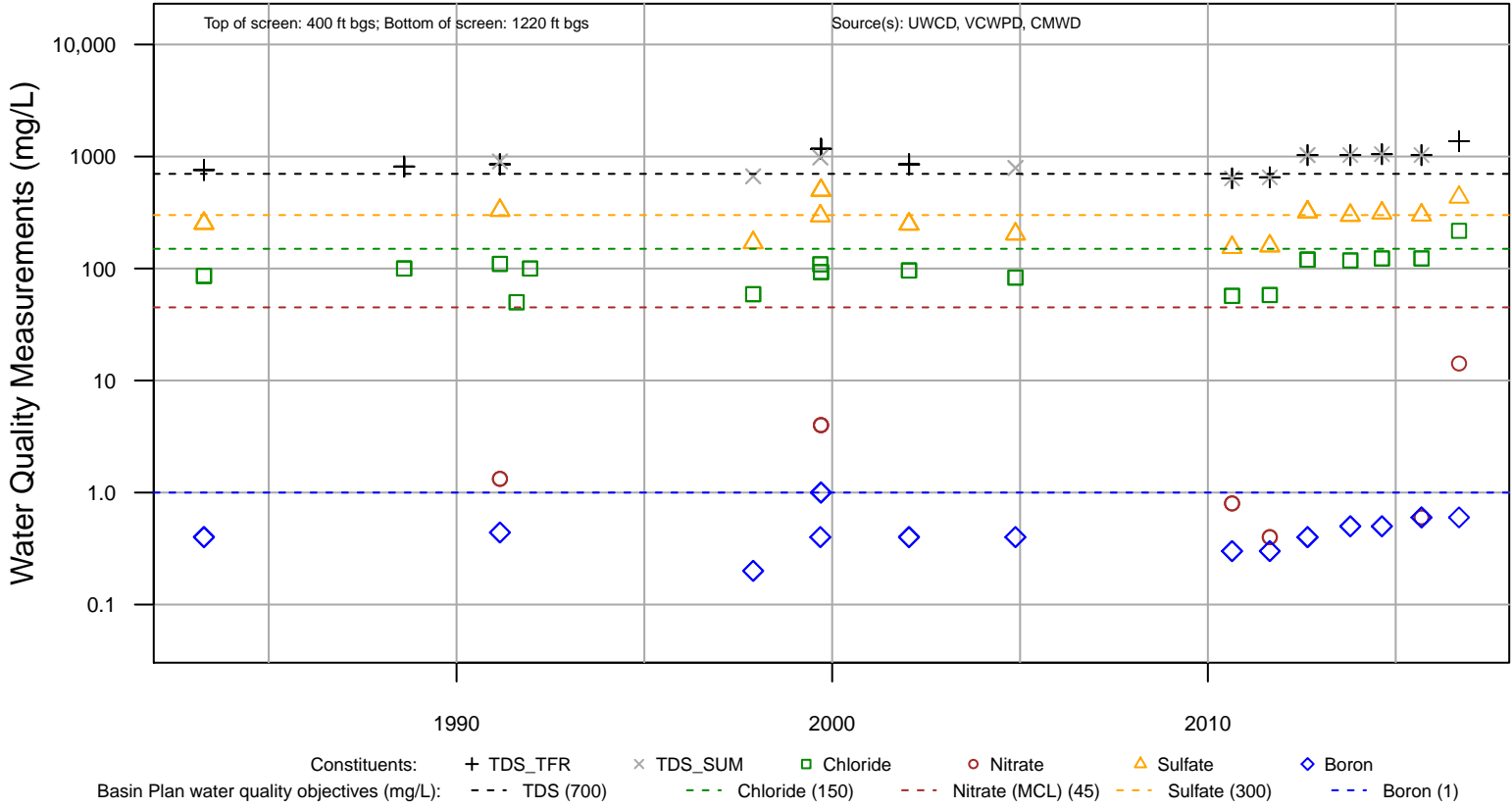


Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

01N21W04A01S

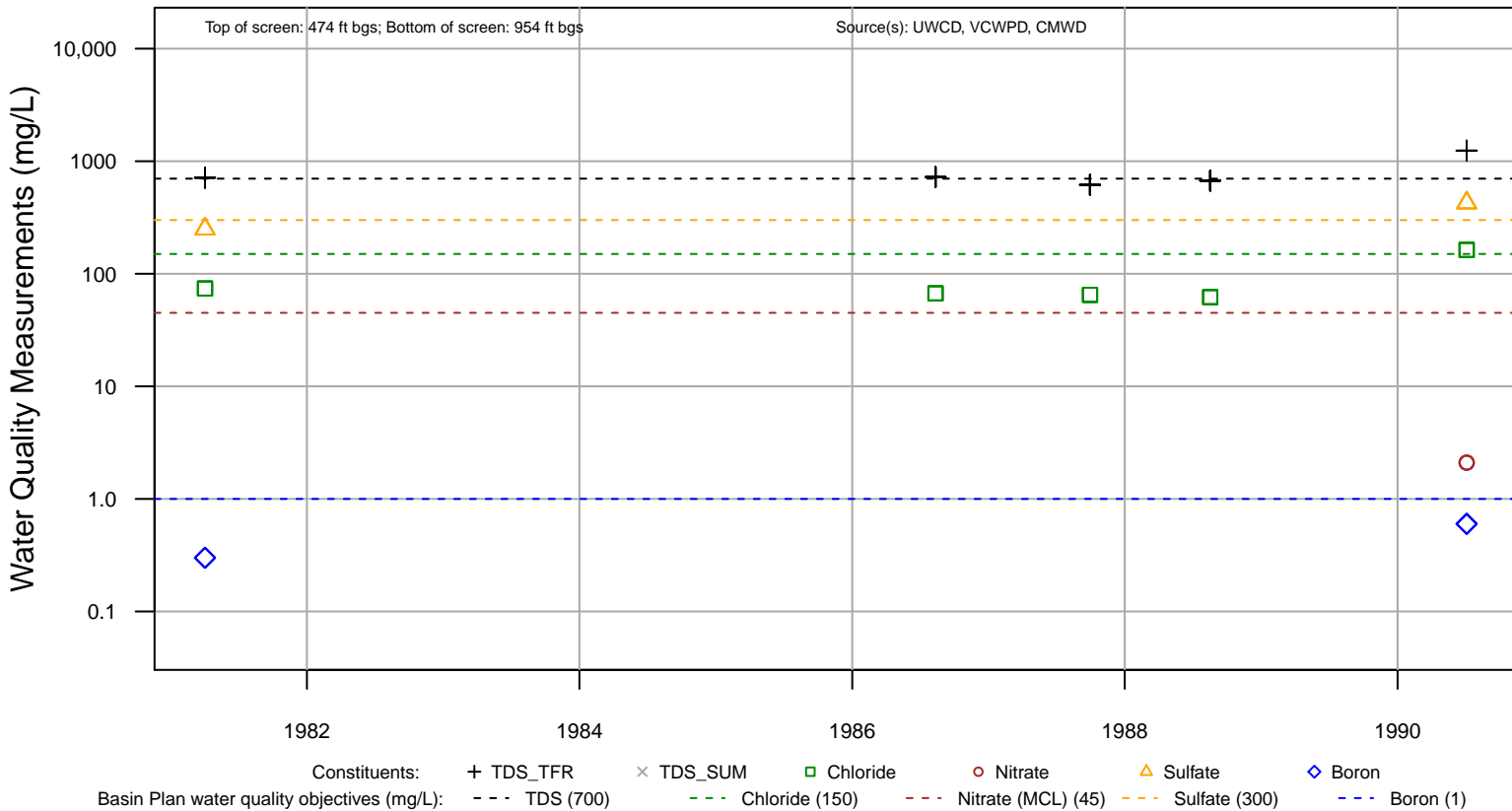


01N21W04K01S



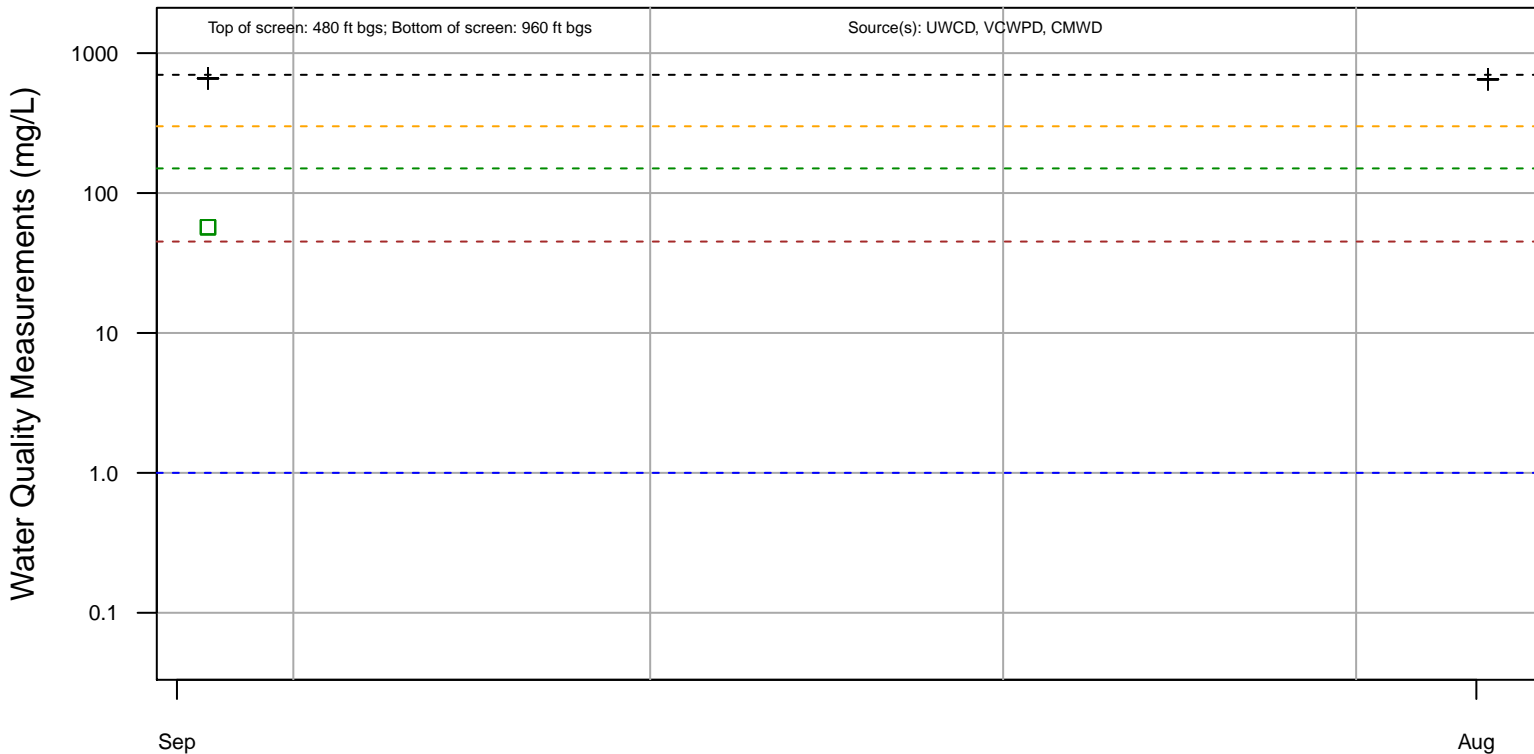
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

01N21W09J01S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

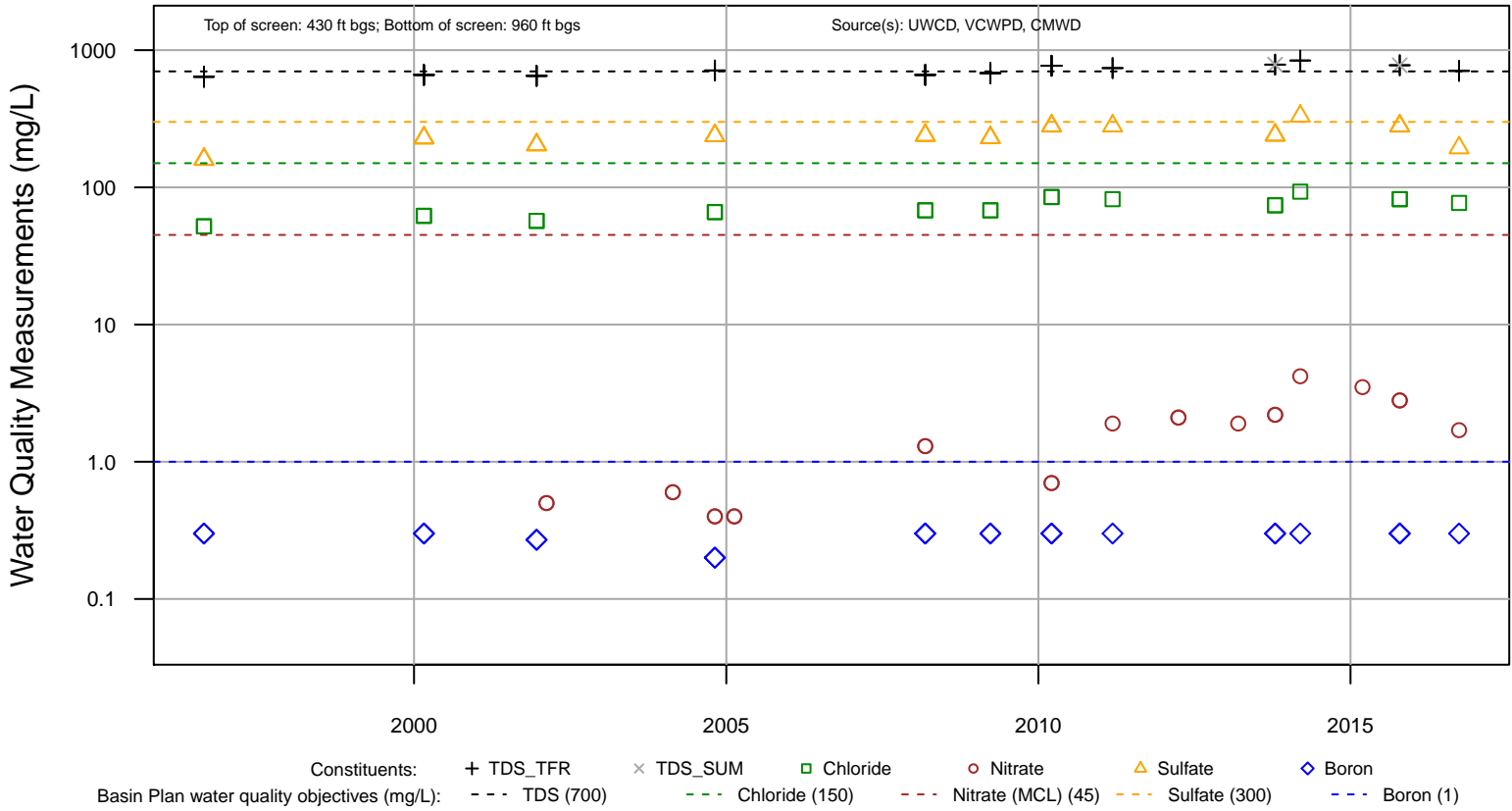
01N21W09J02S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

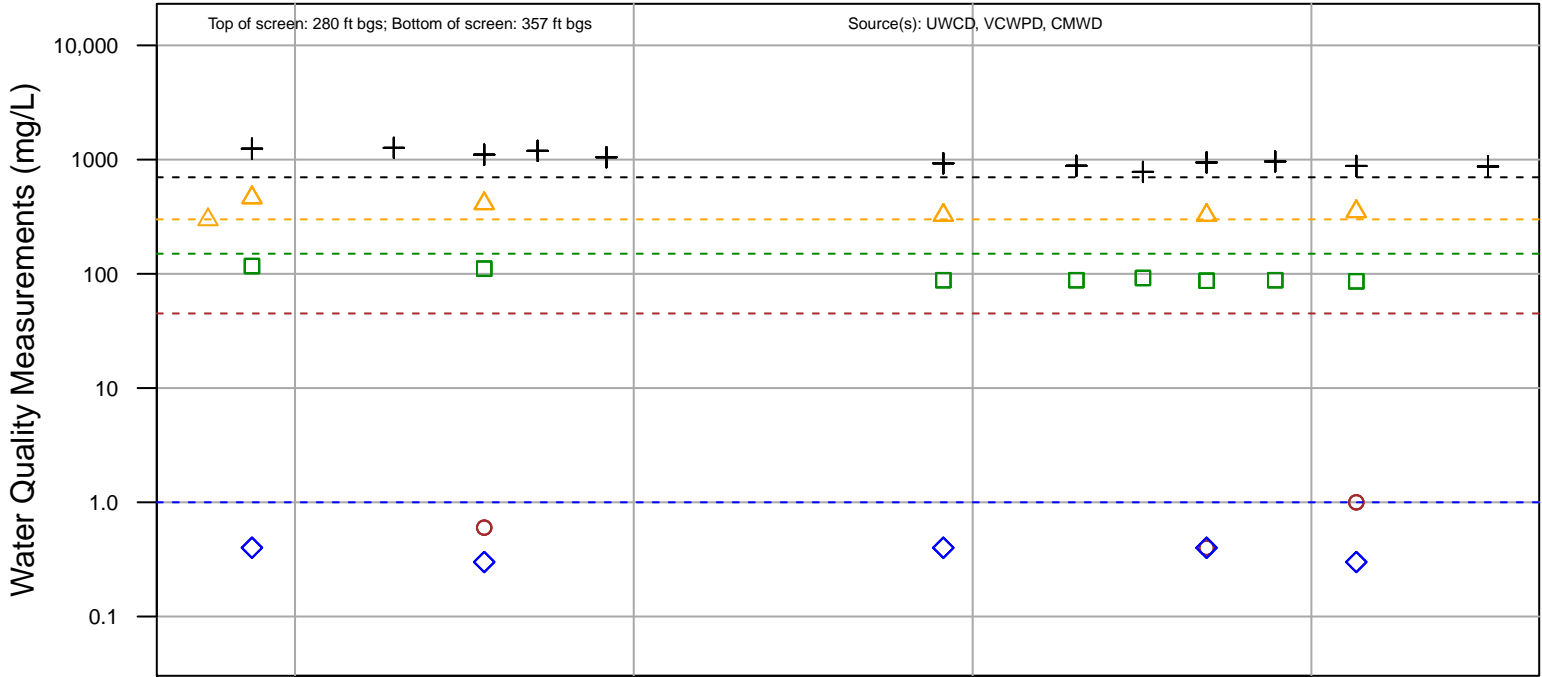
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

01N21W09J03S



Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

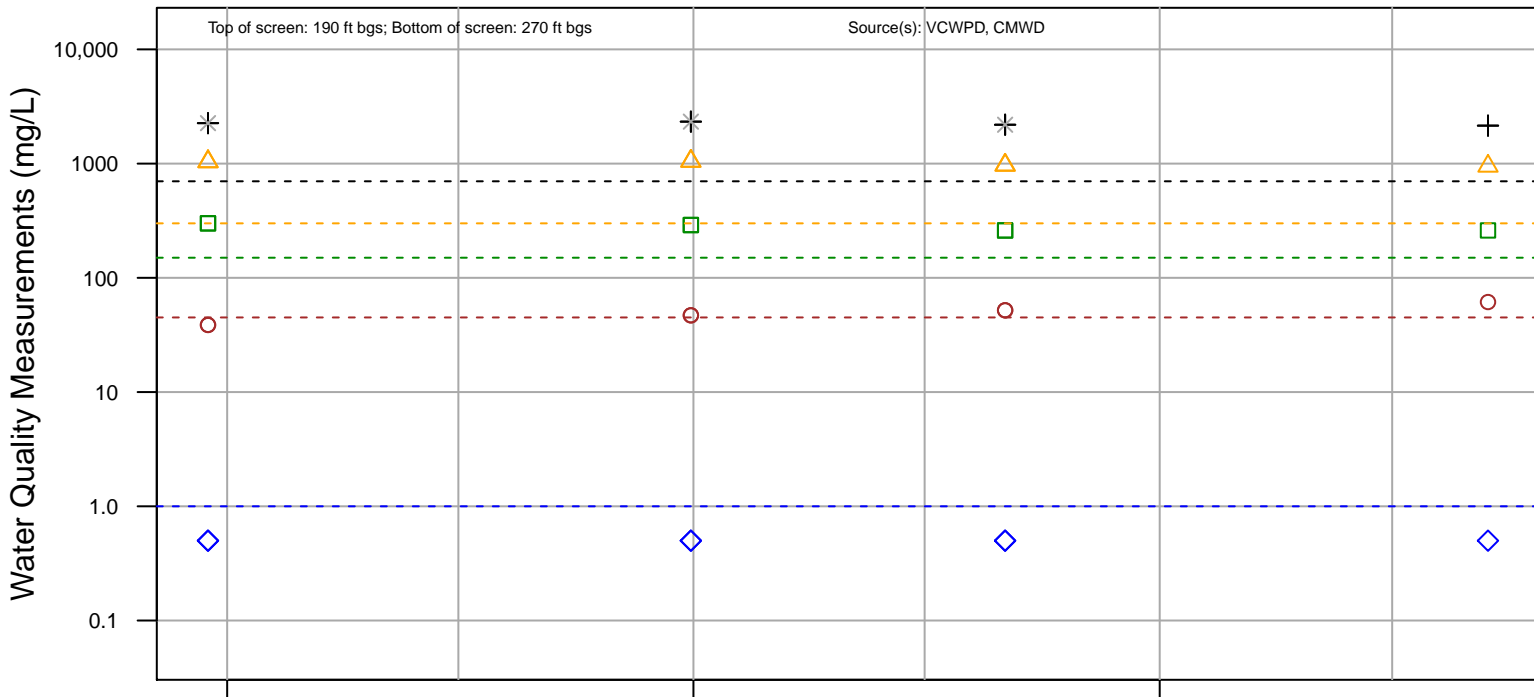
01N21W10A01S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

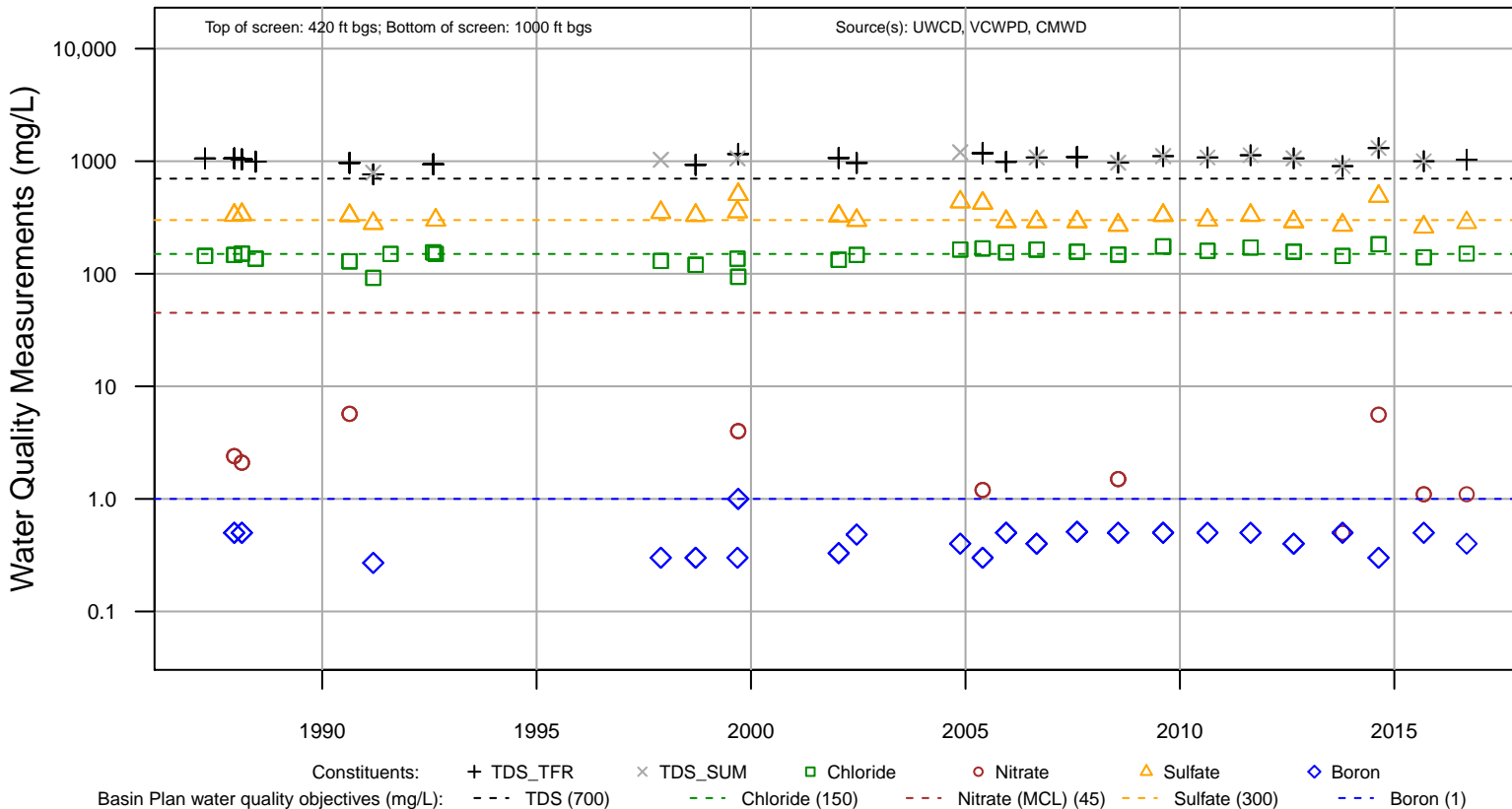
01N21W10A02S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

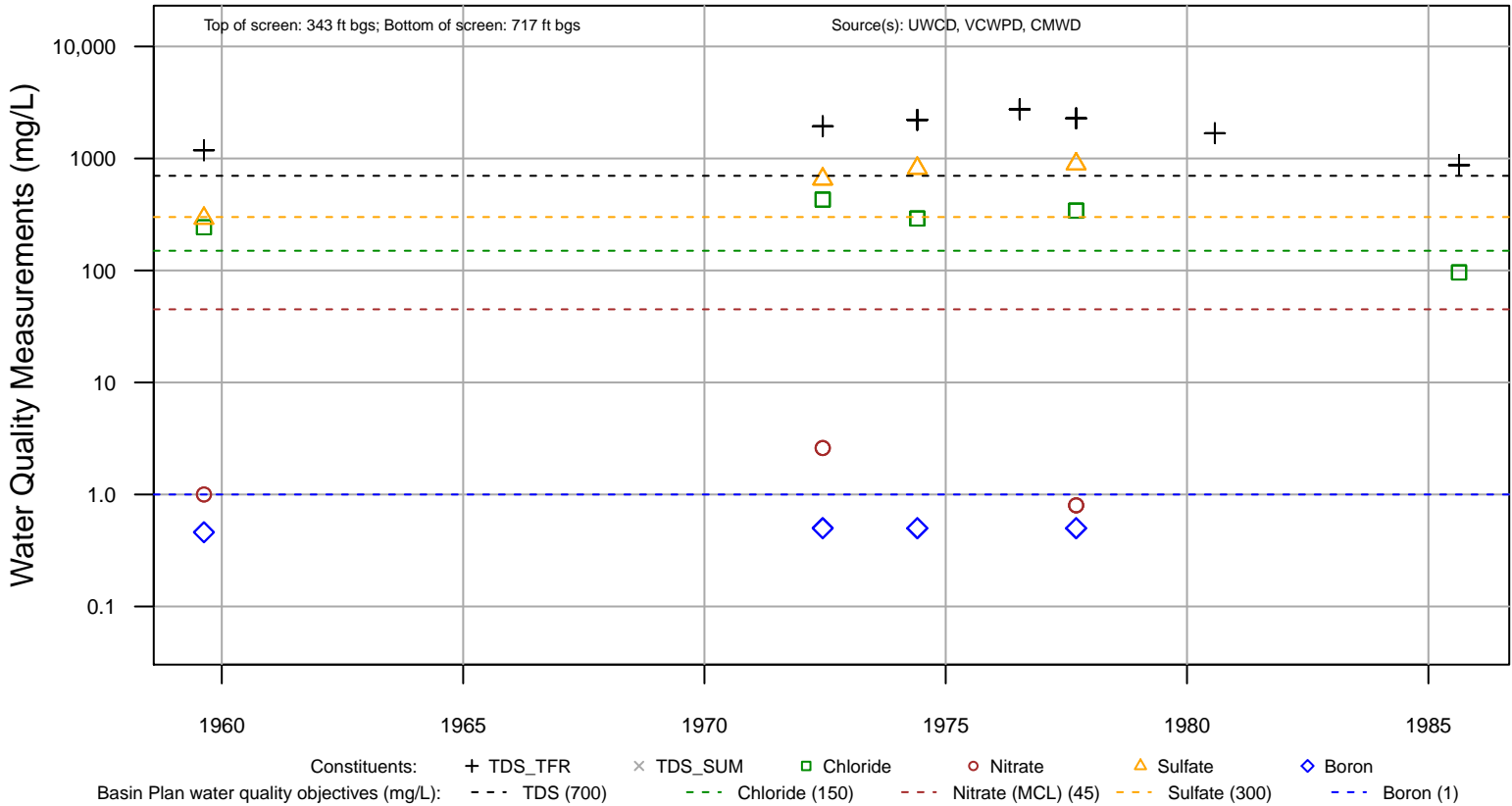
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

01N21W10G01S



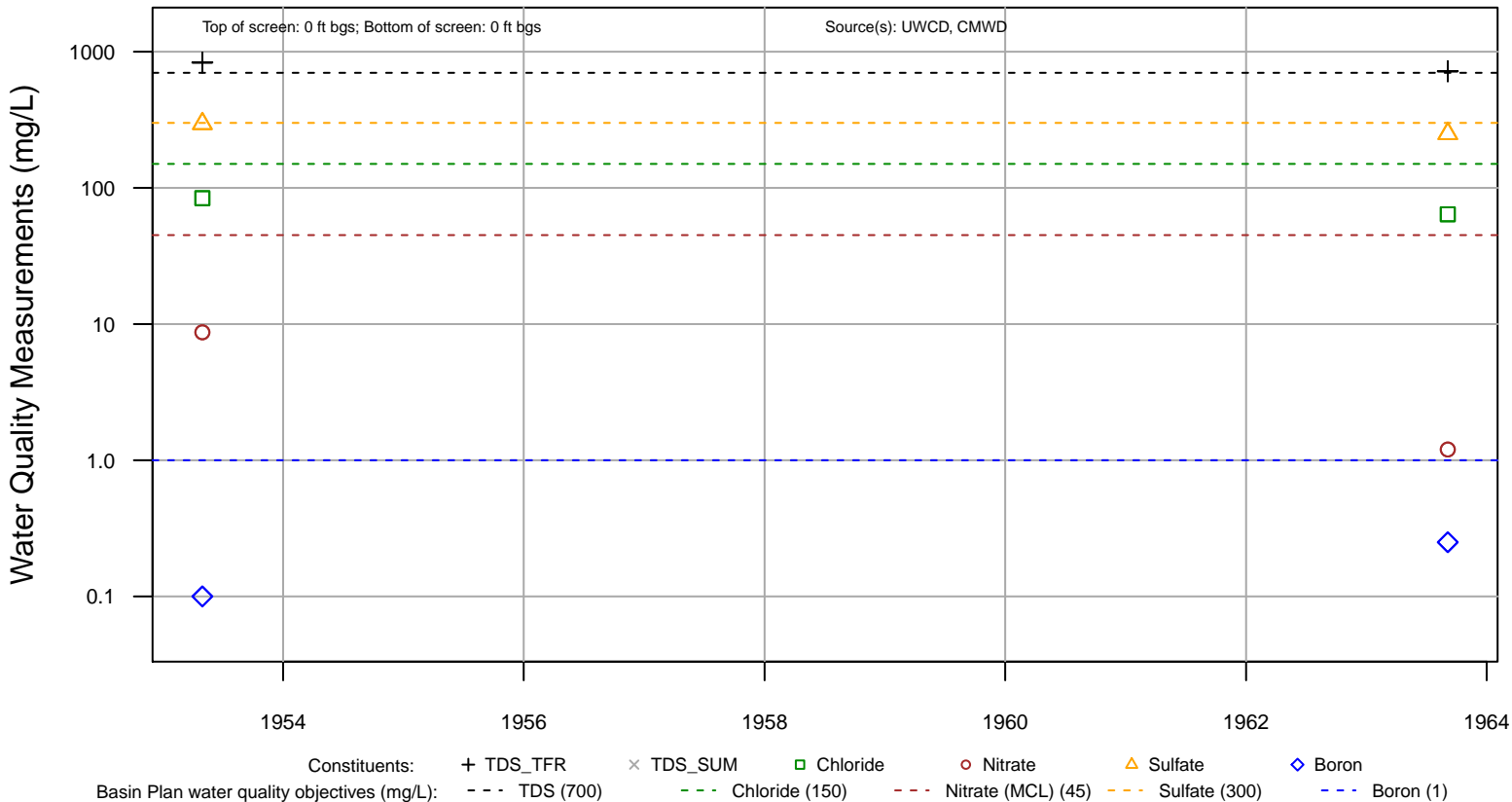
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

01N21W11A01S



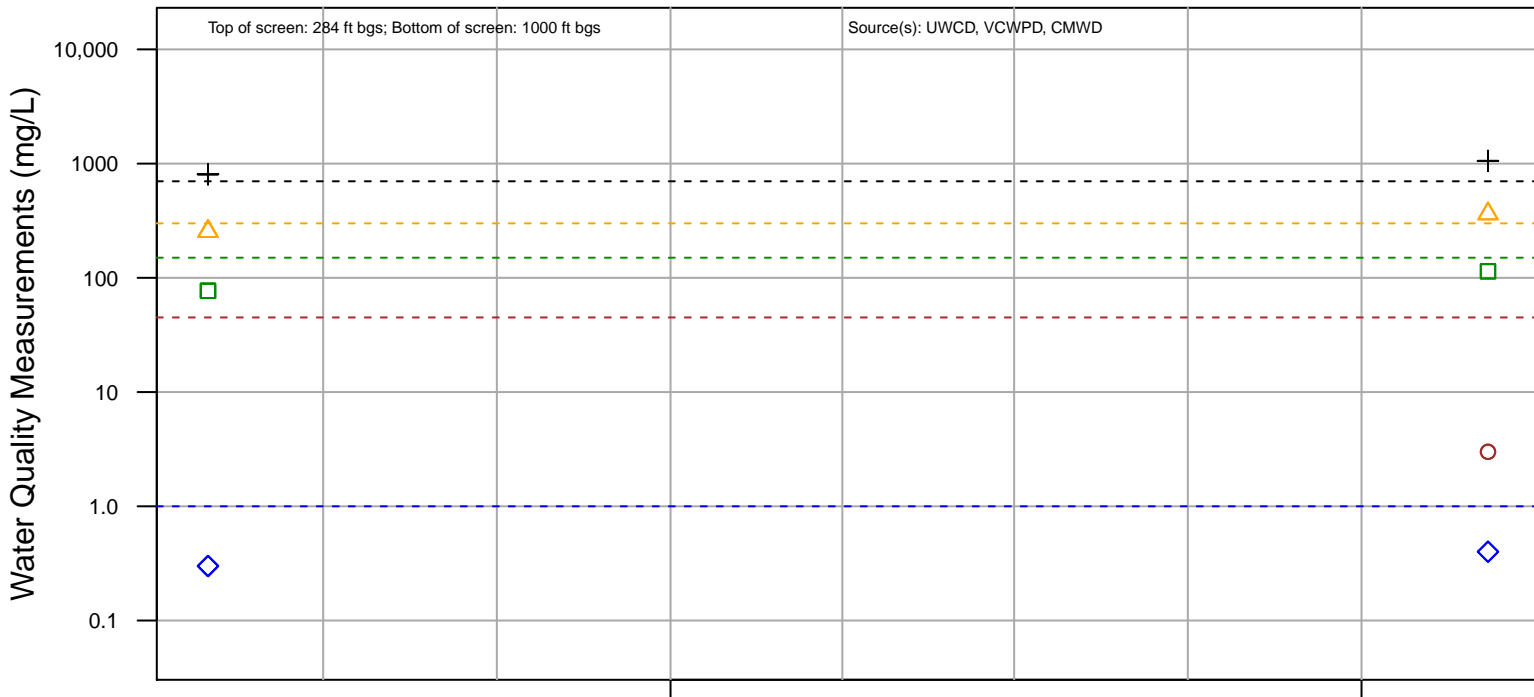
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

01N21W11C01S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W11D02S



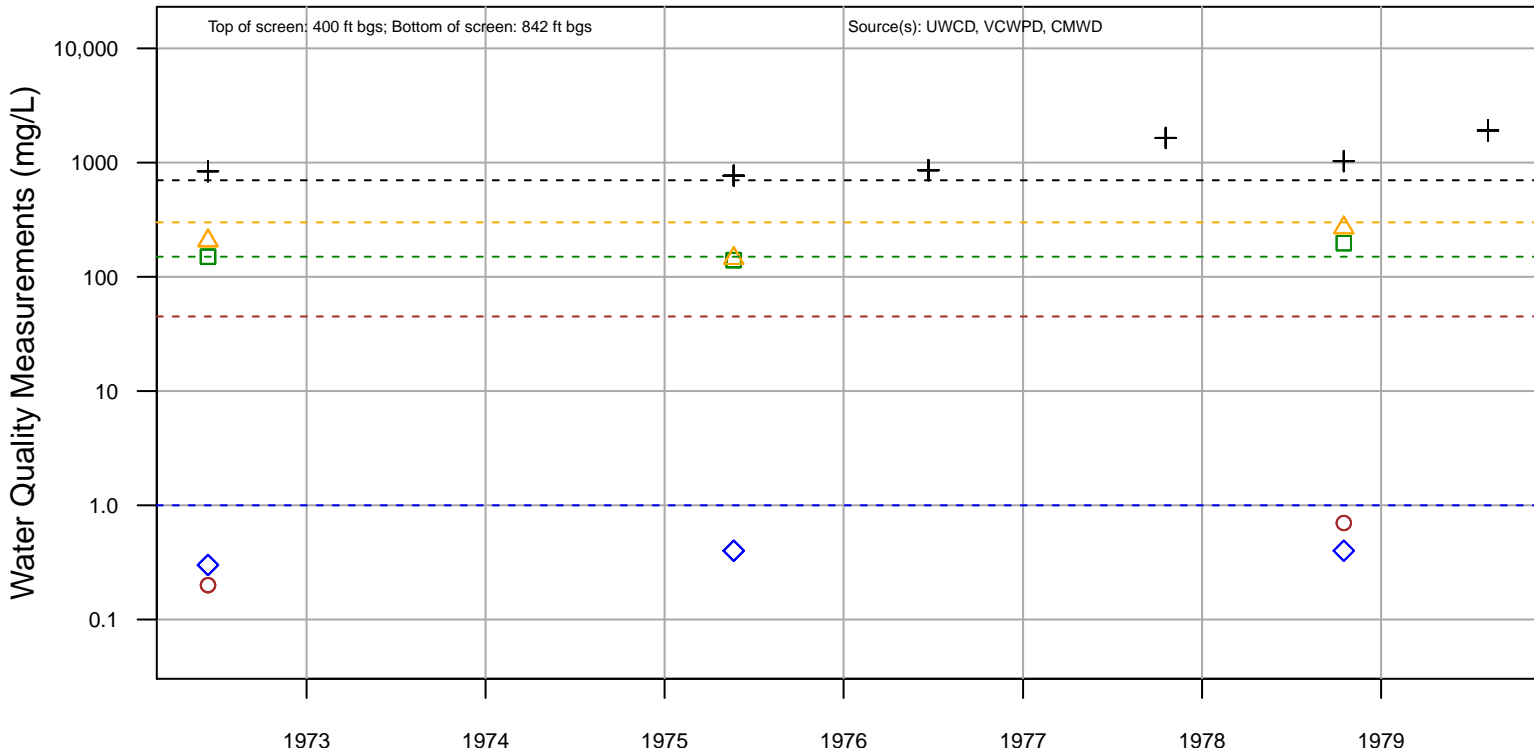
1976

1977

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Both

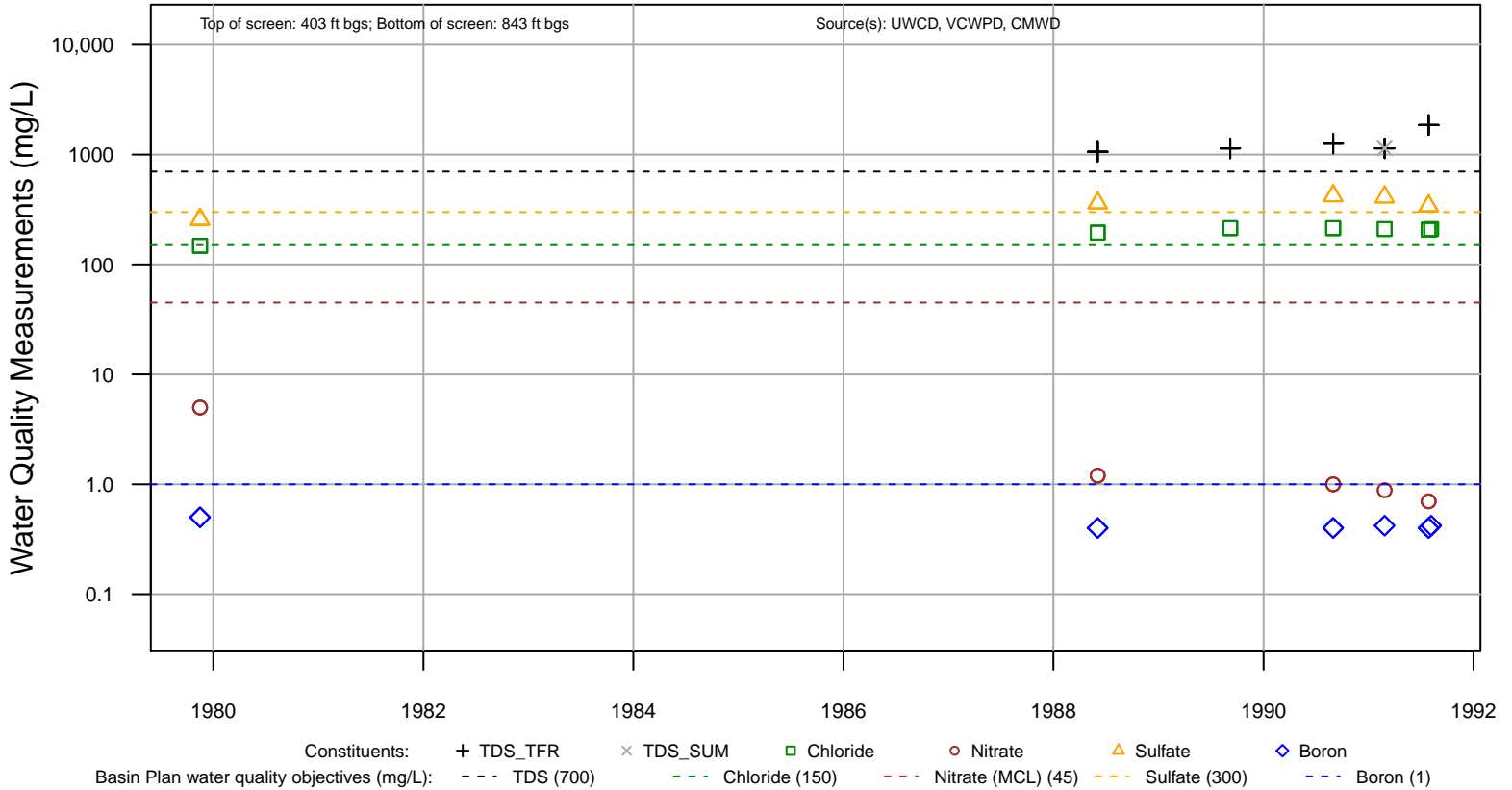
01N21W11L01S



Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
 Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

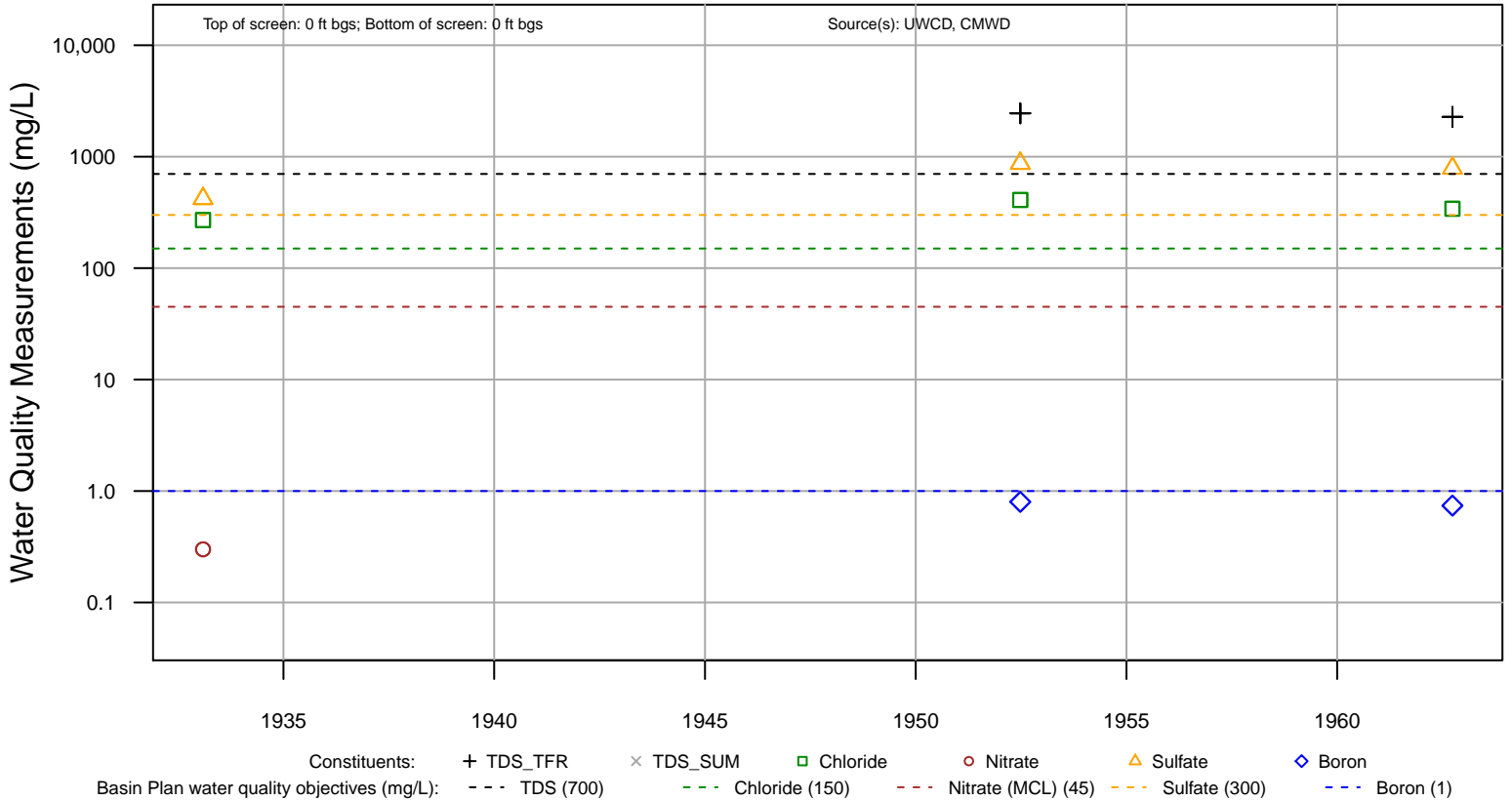
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W11P01S



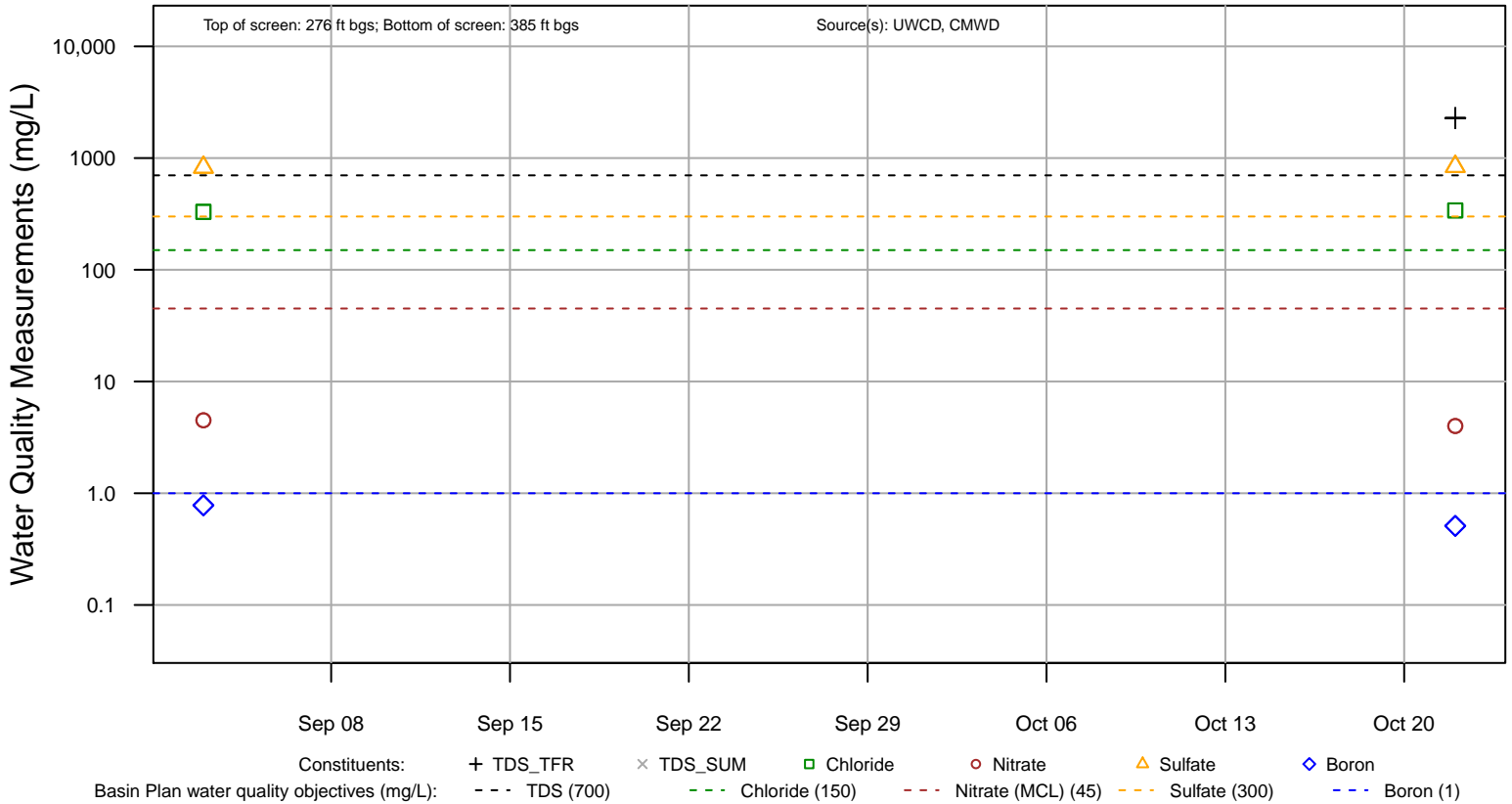
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: LAS

01N21W11R01S



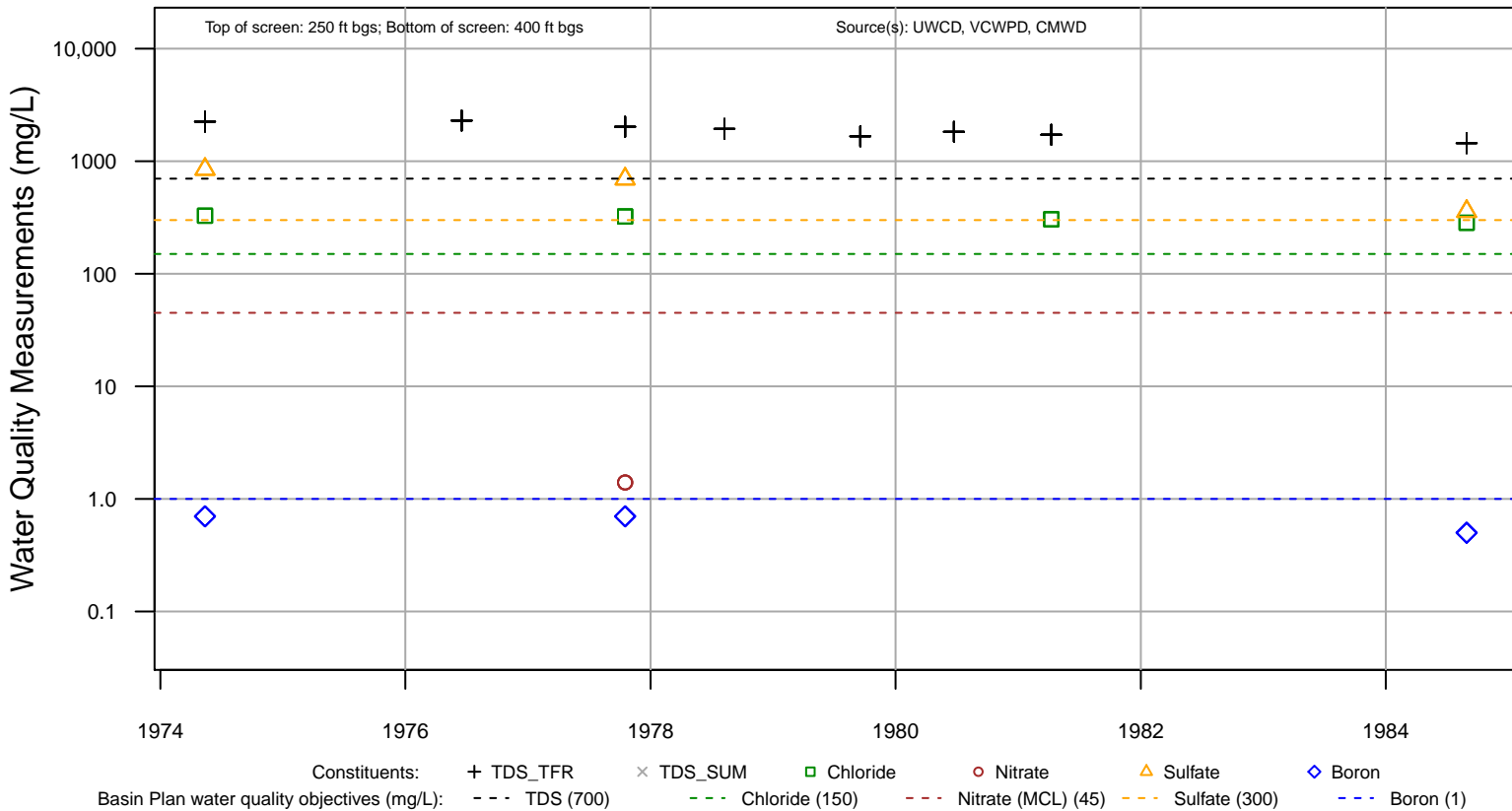
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W12C01S



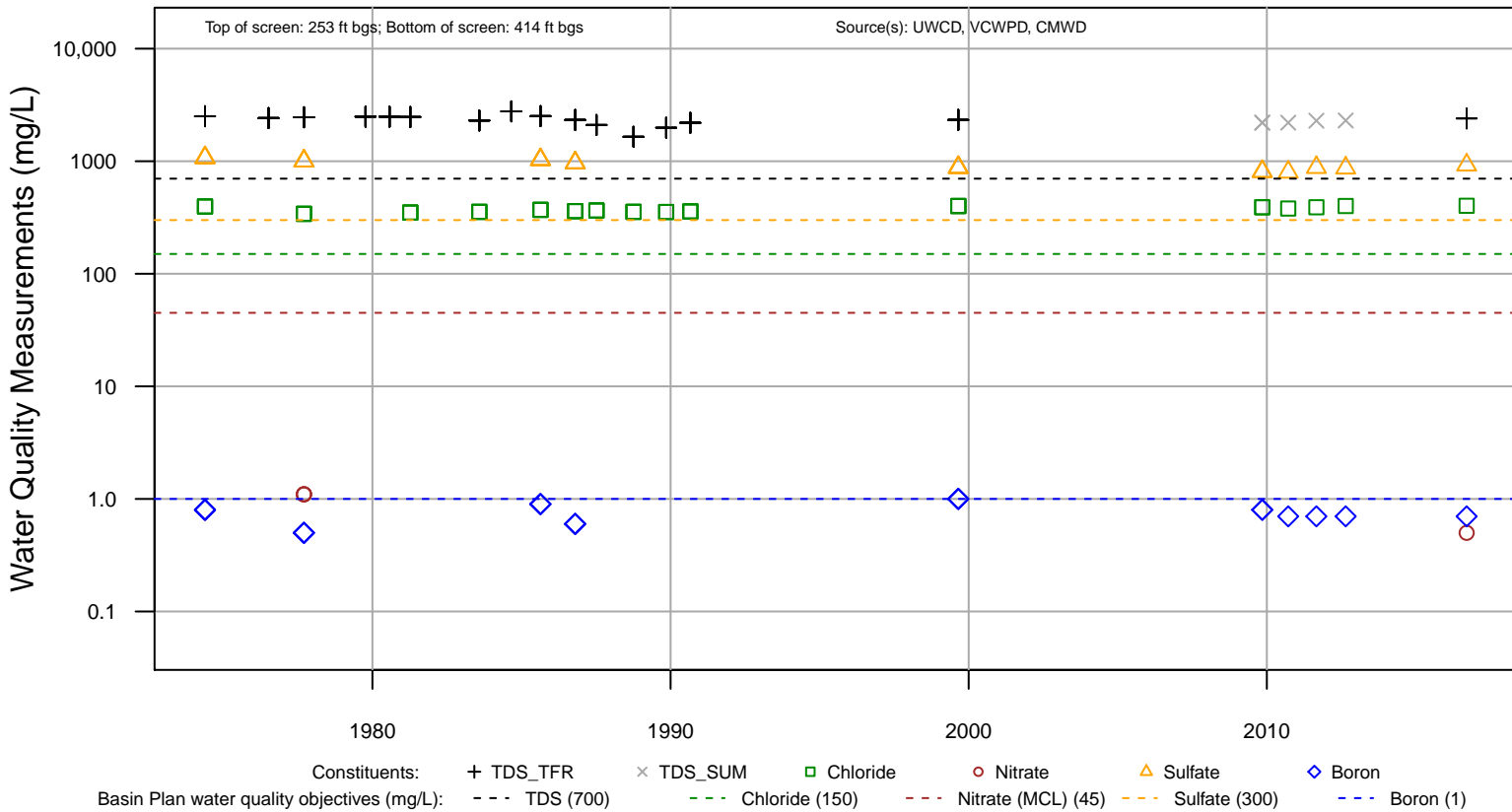
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W12C04S



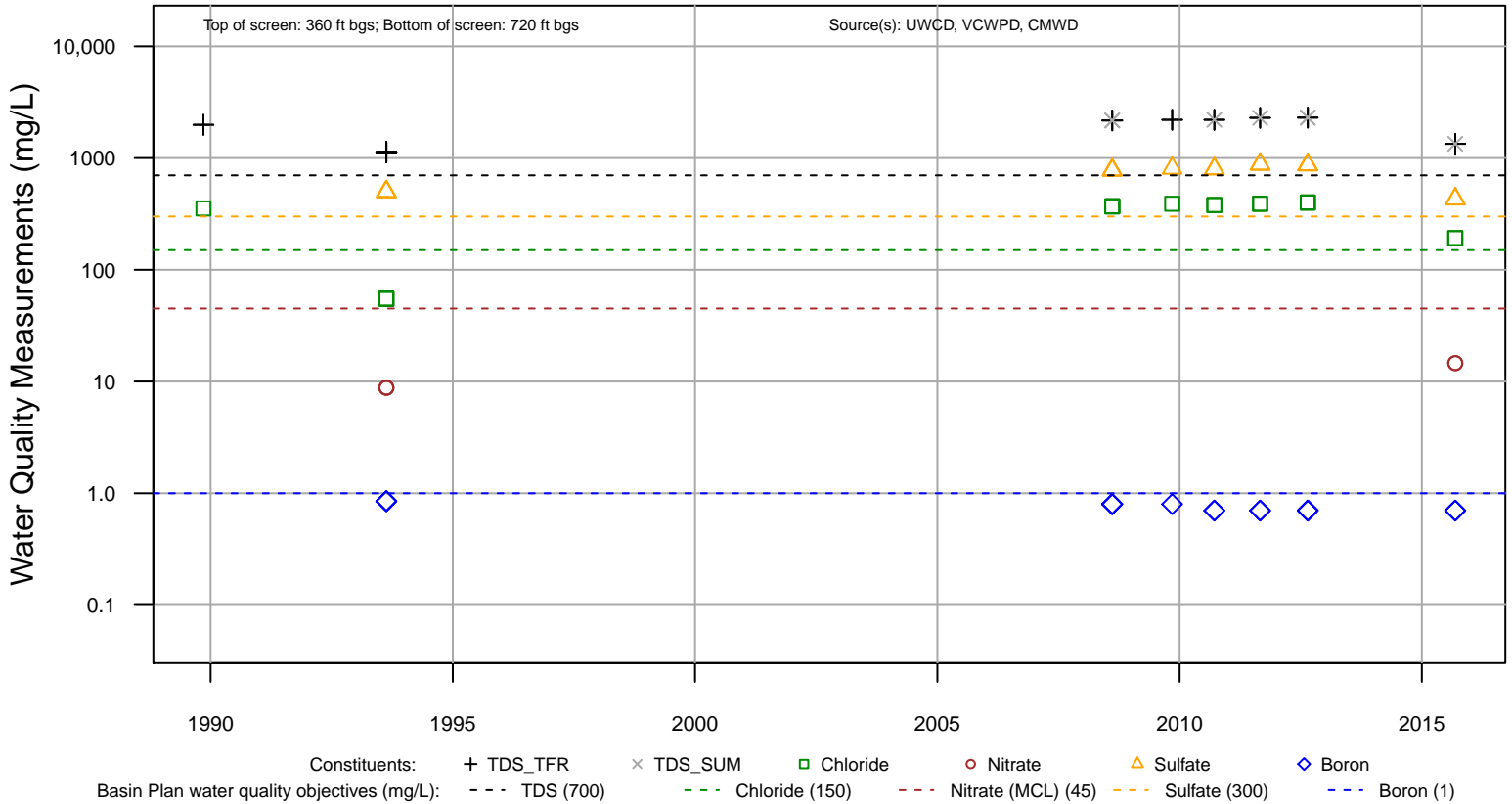
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

01N21W12D01S



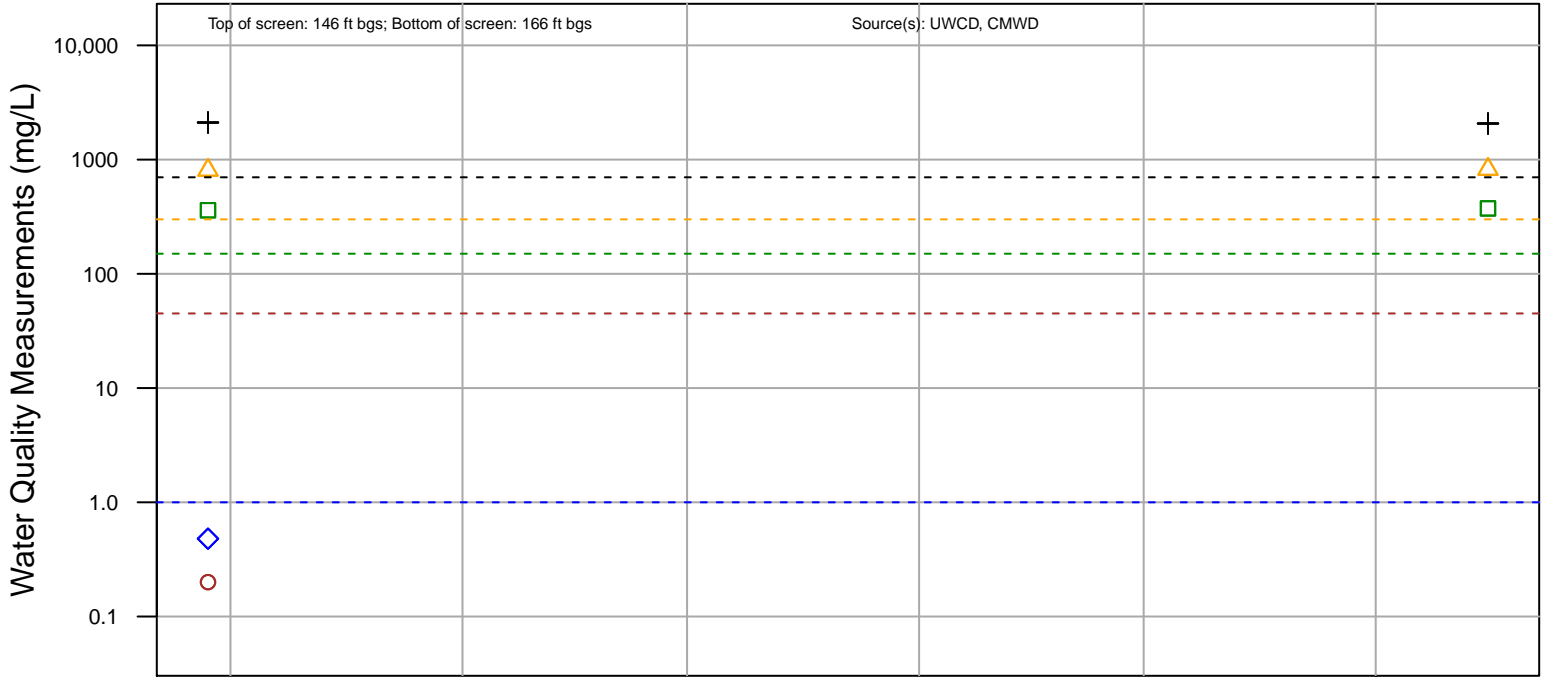
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: UAS

01N21W12D02S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W12E04S

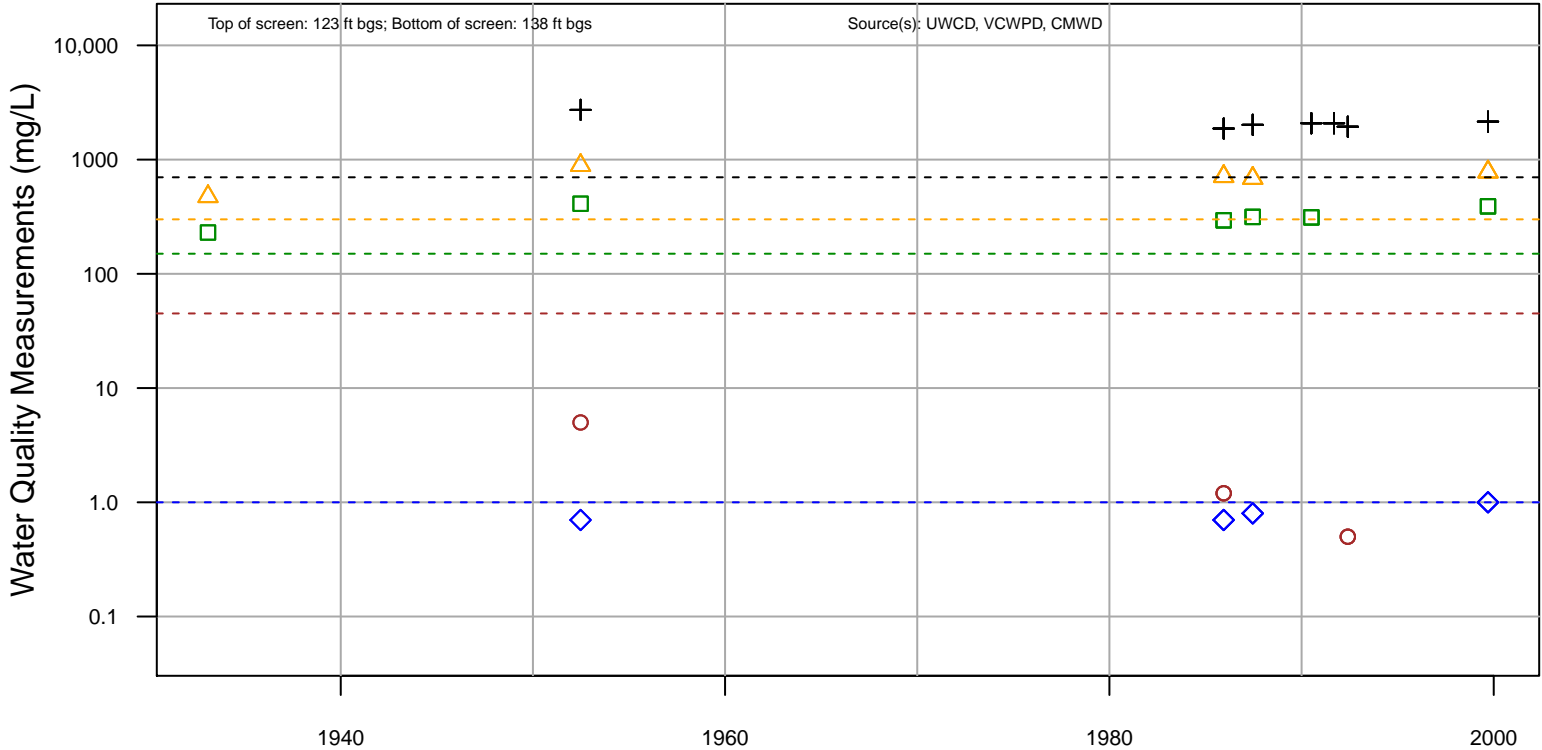


Jan

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

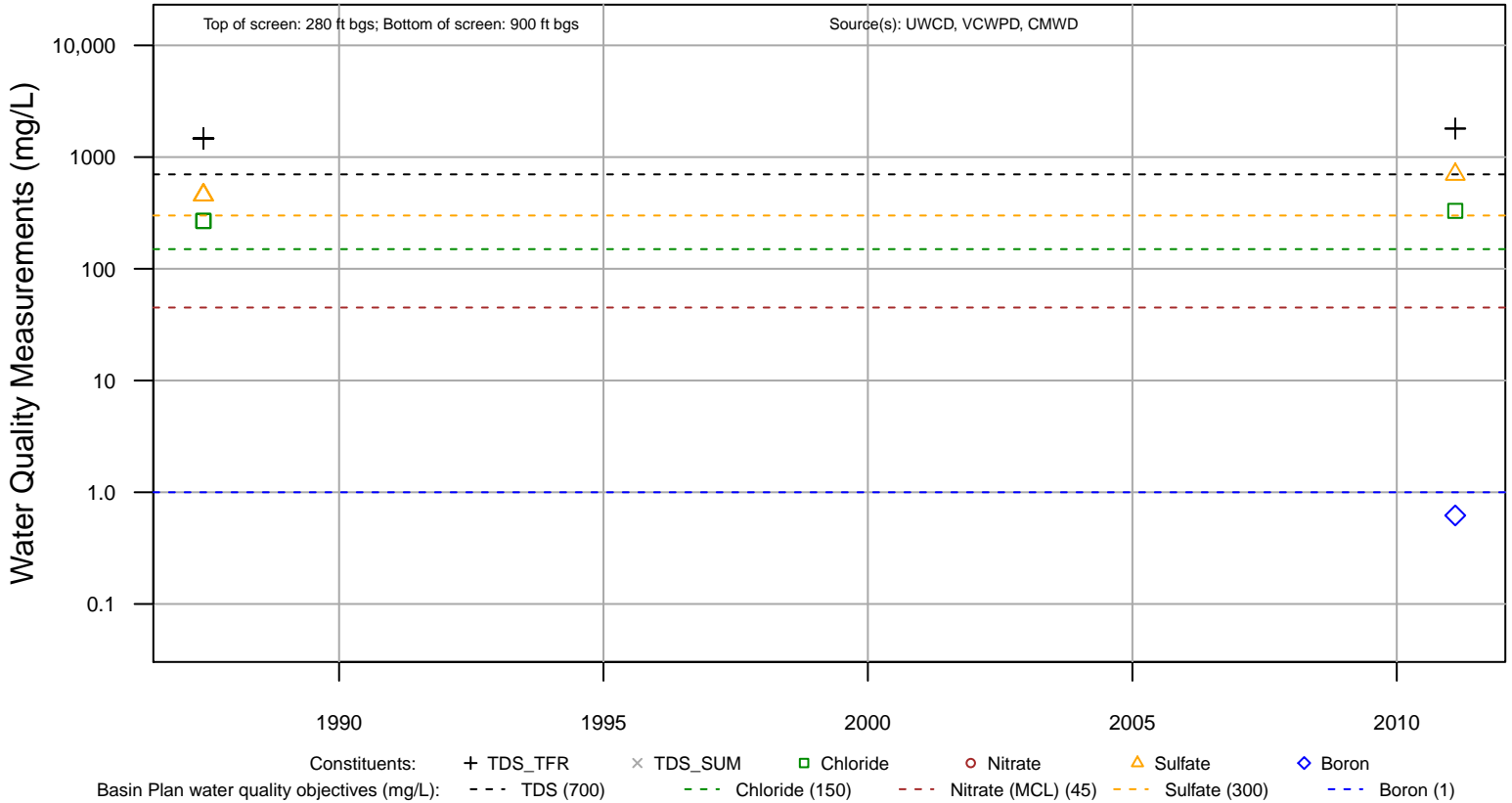
01N21W14A01S



Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

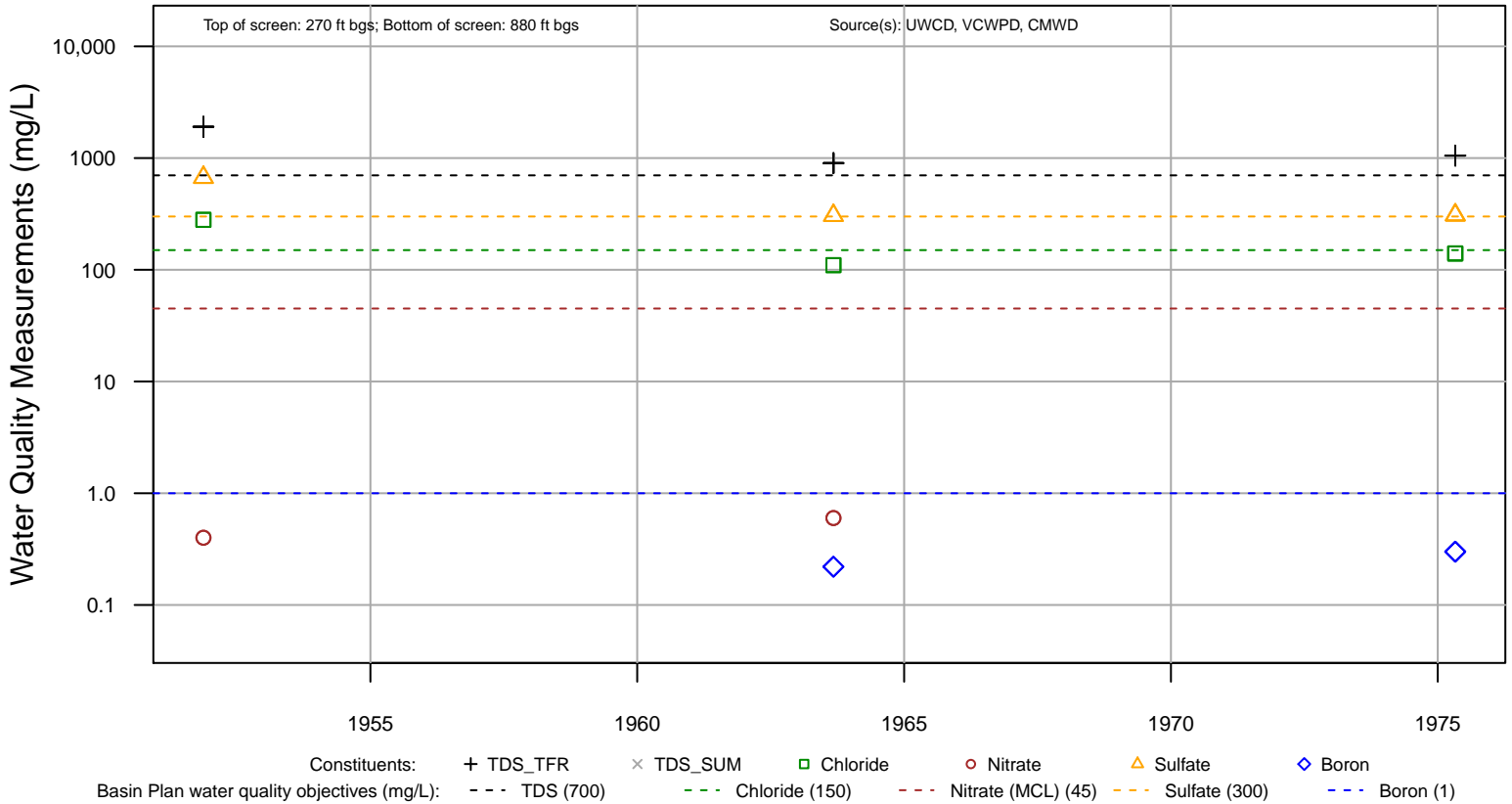
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01N21W14B03S



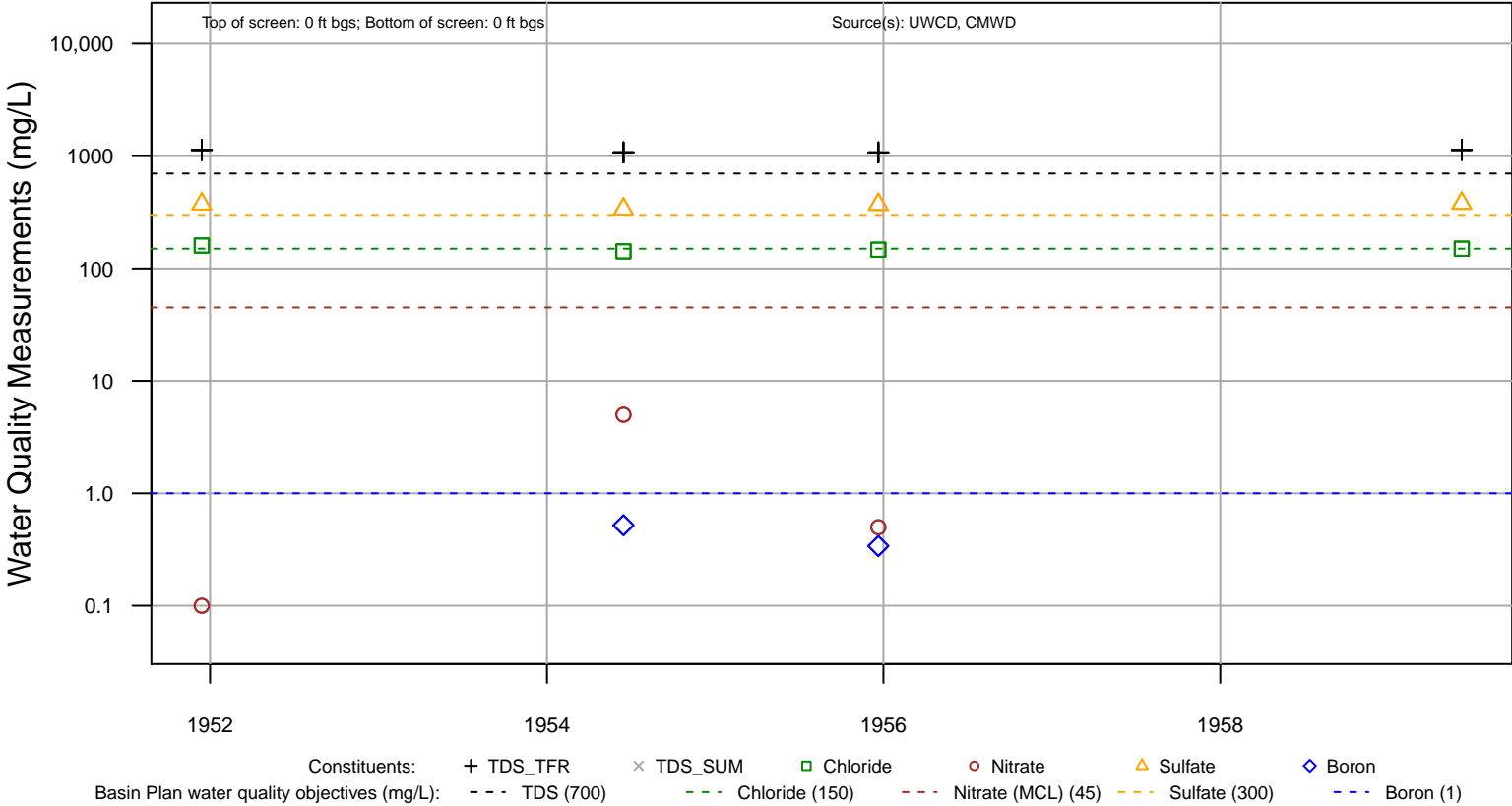
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W14C01S



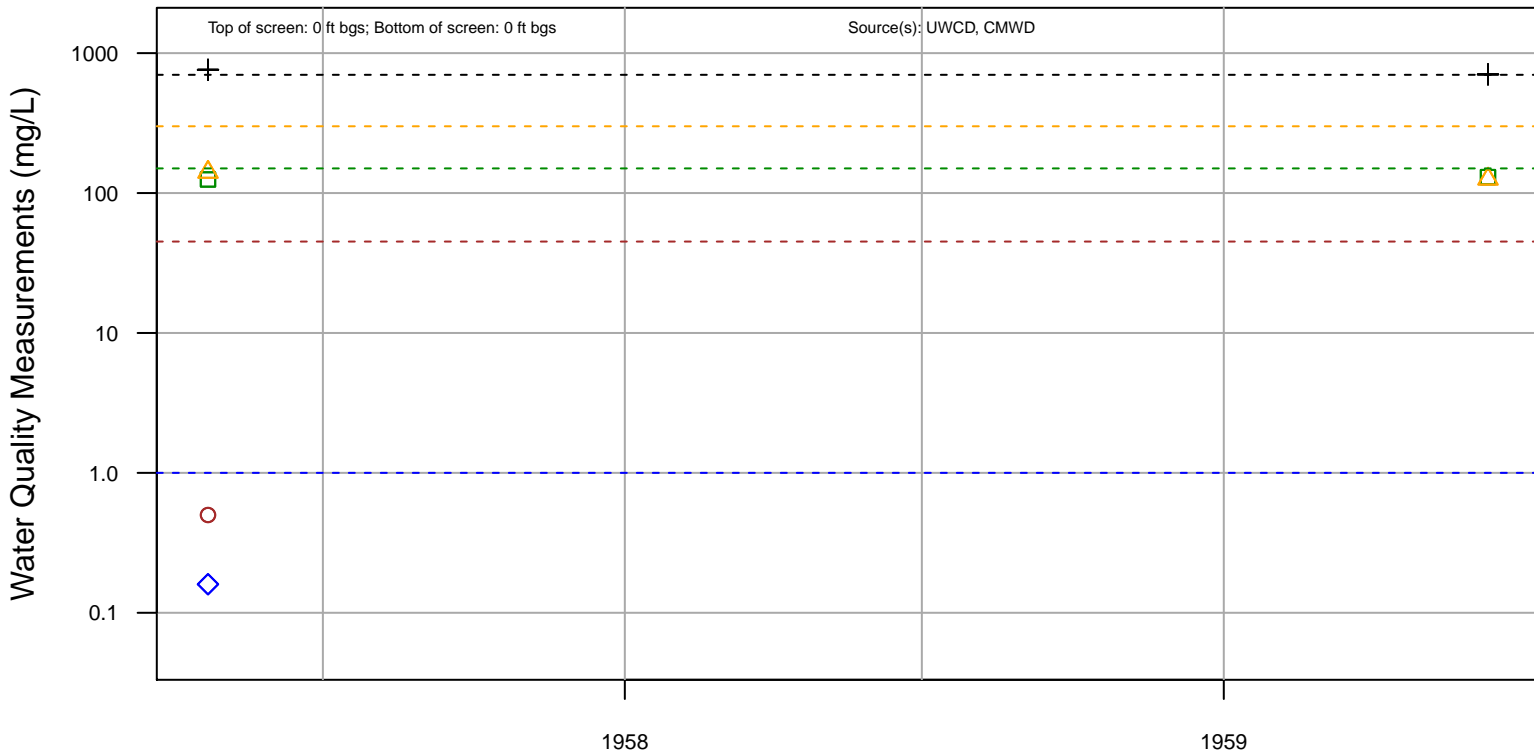
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Both

01N21W14F01S



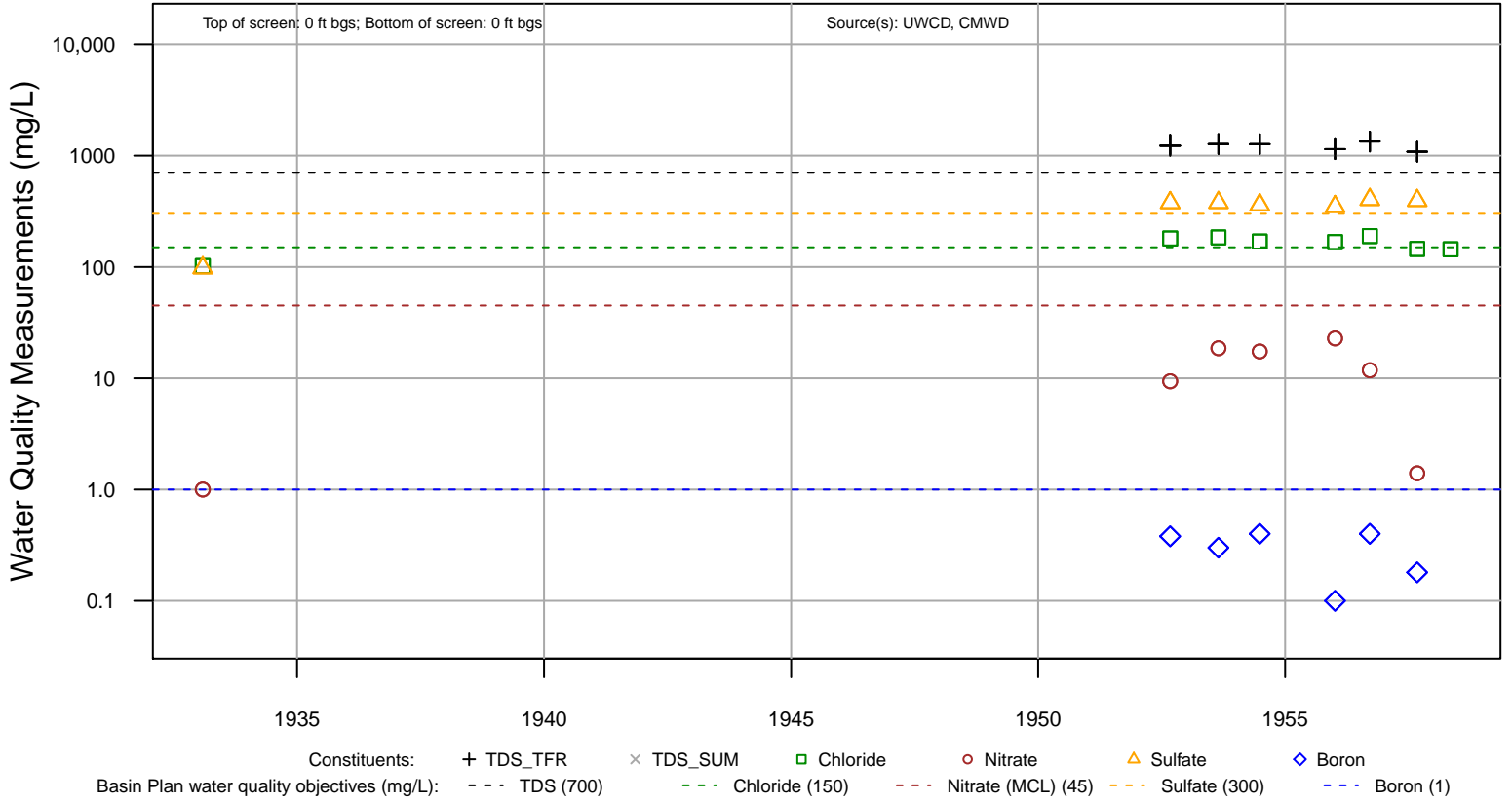
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W14F02S



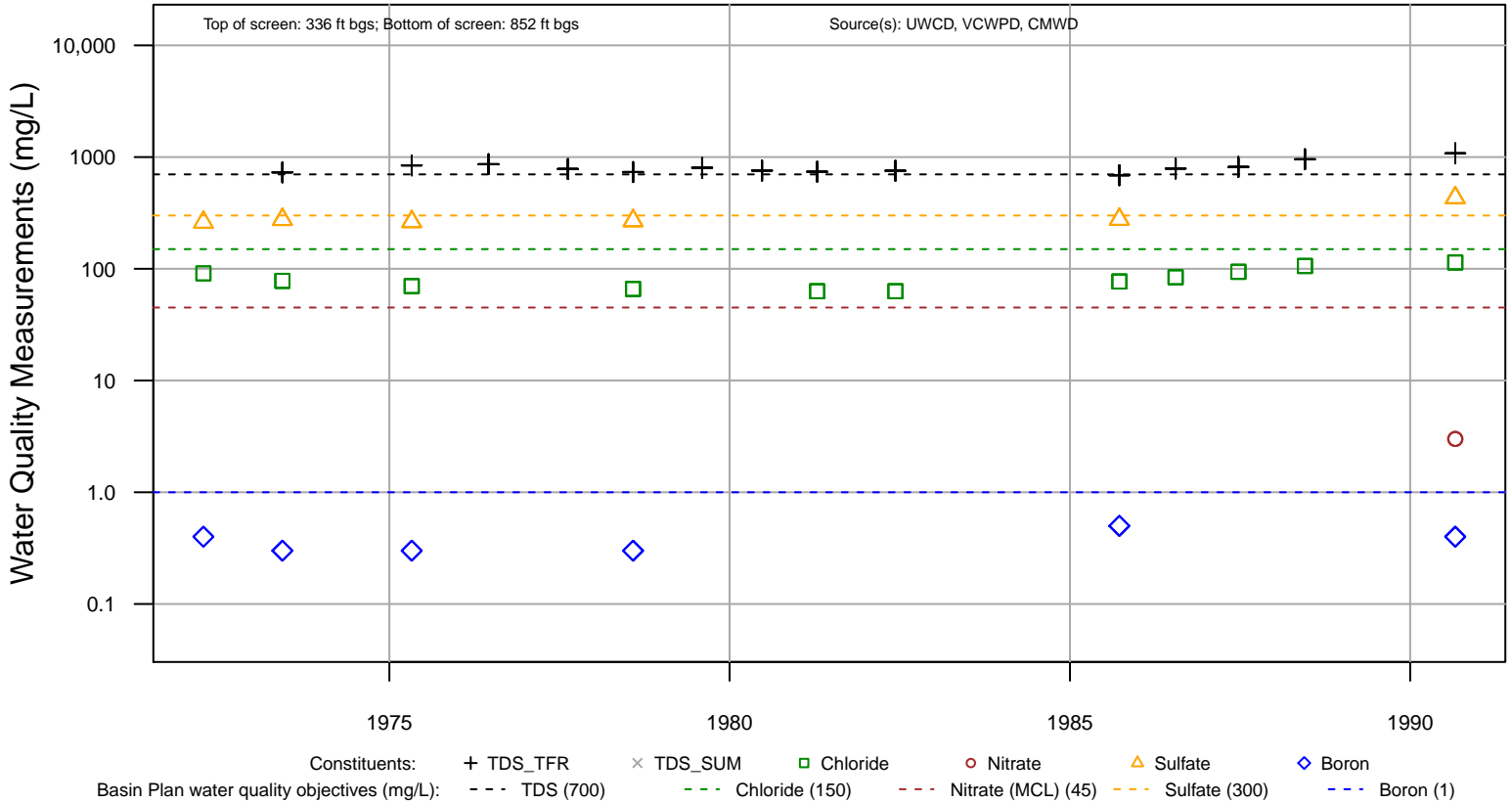
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W14J02S



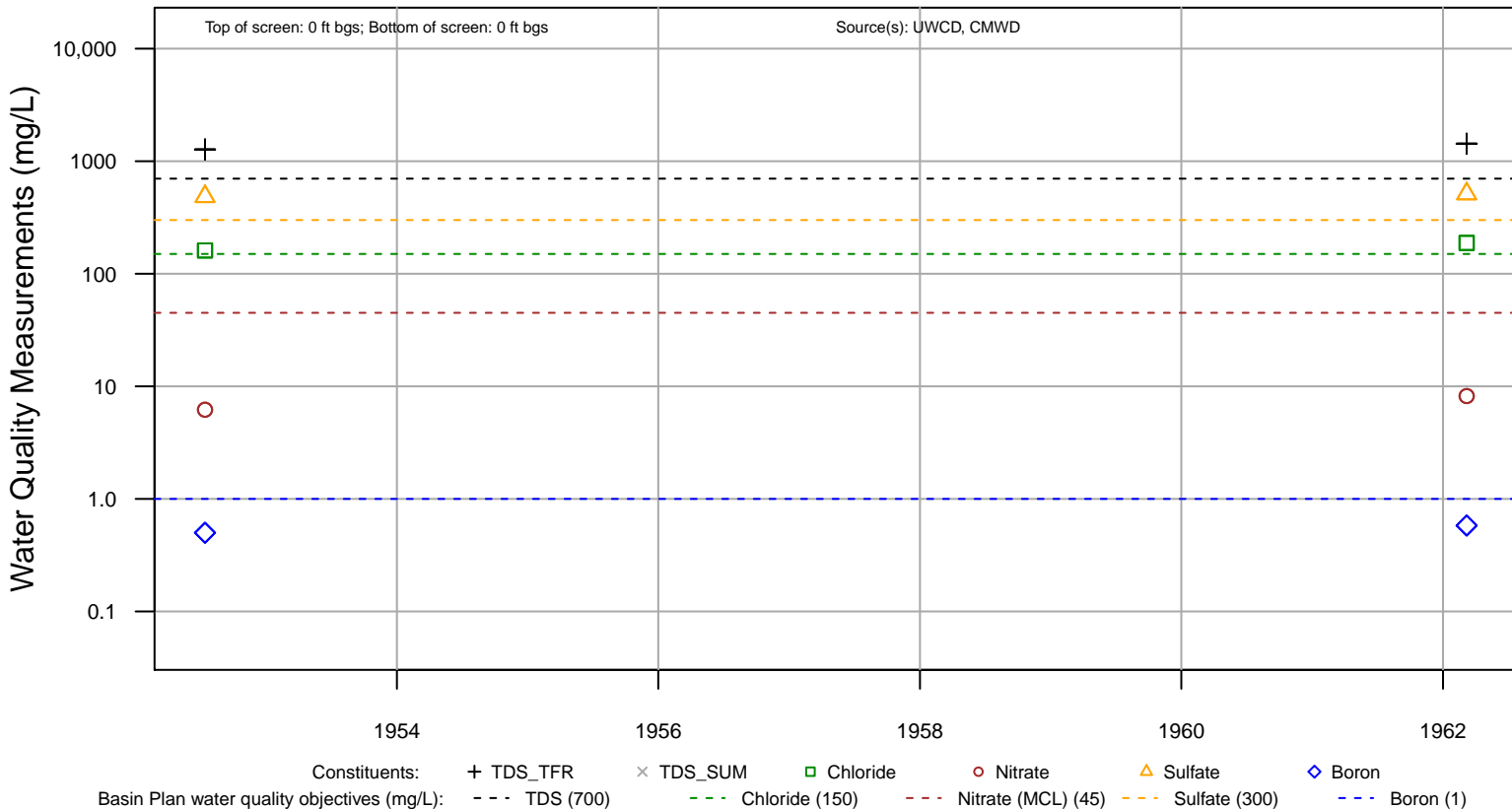
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

01N21W15B01S



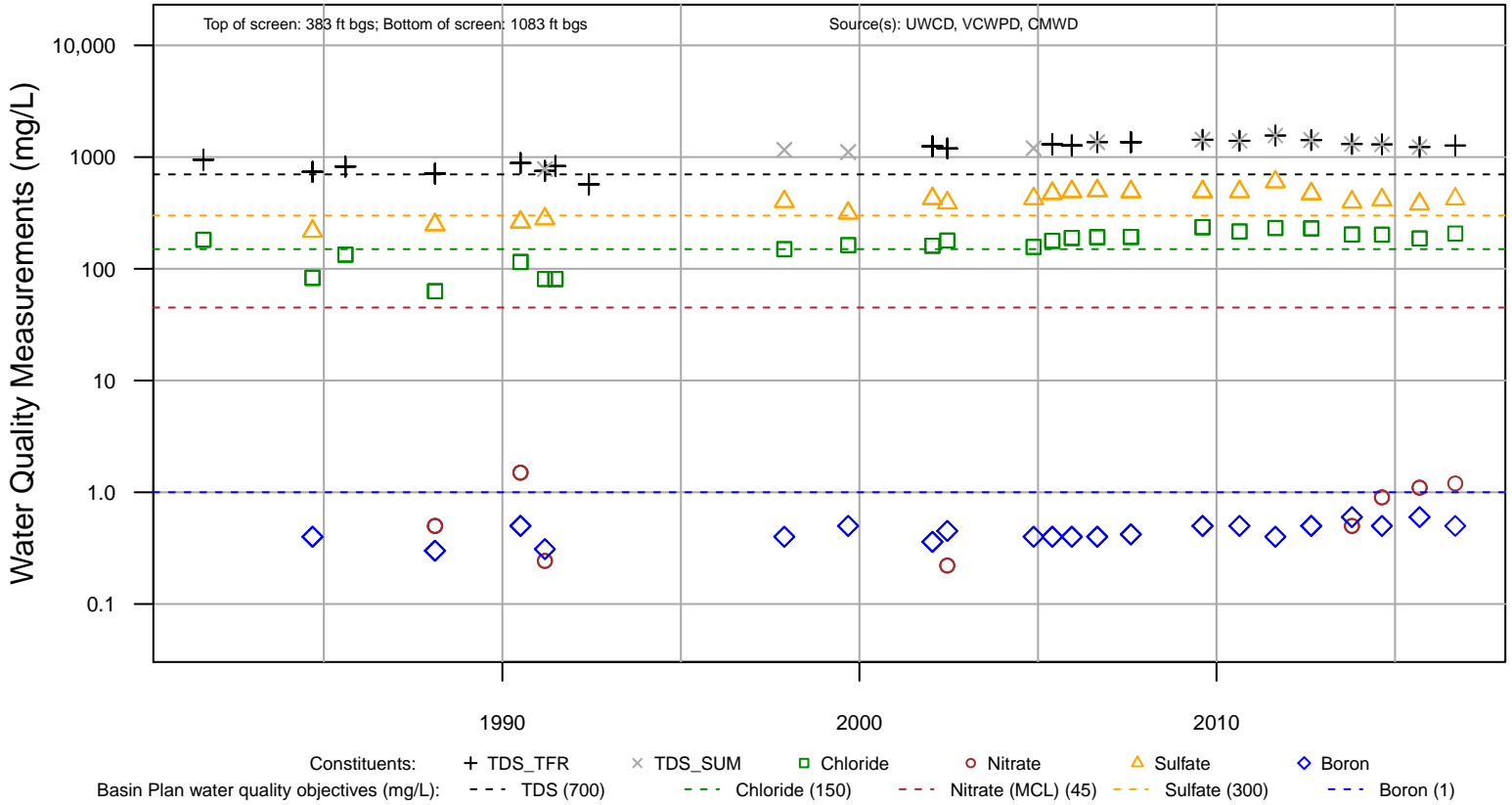
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Both

01N21W15C01S



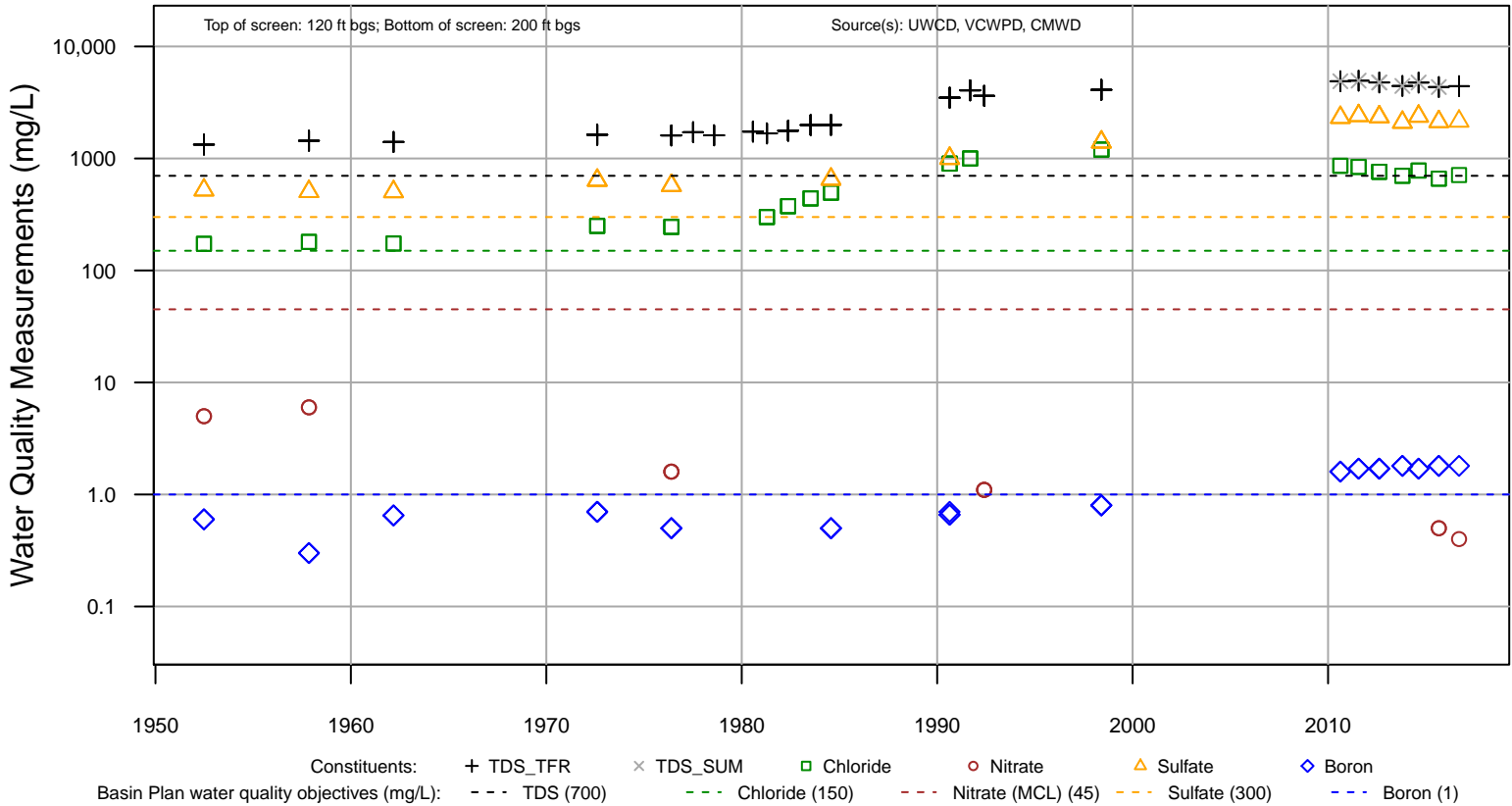
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Both

01N21W15D02S



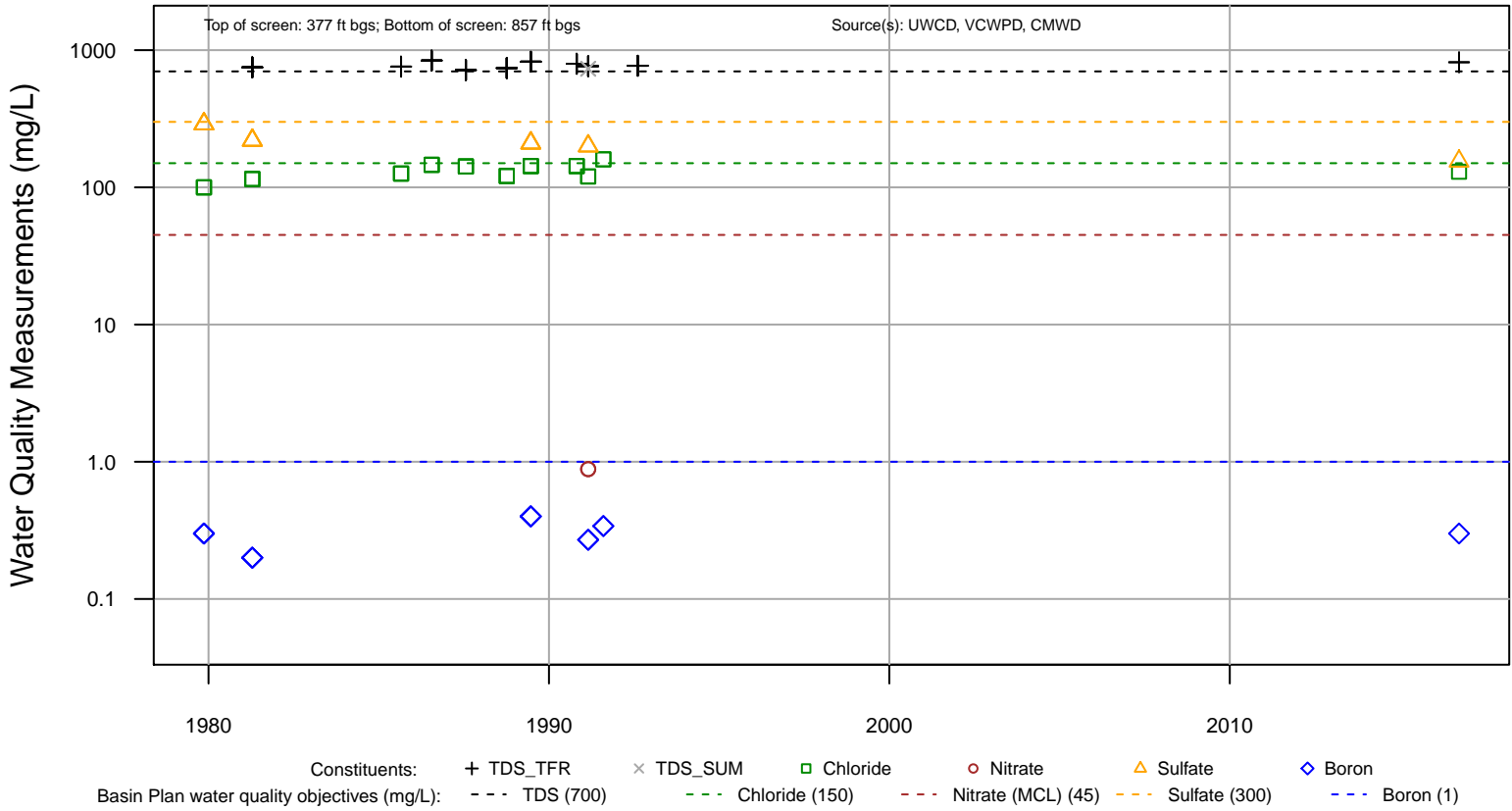
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

01N21W15H01S



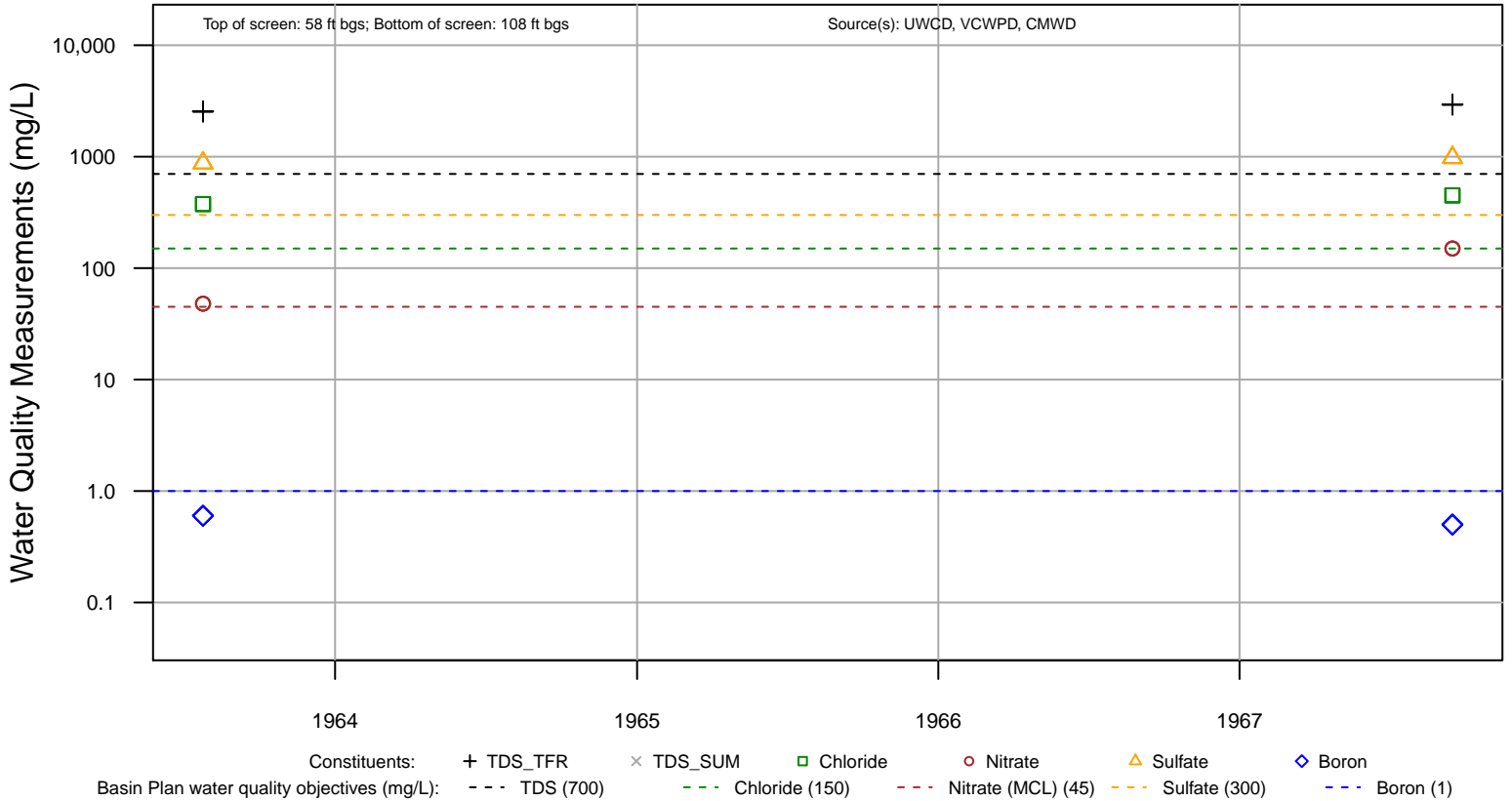
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: UAS

01N21W15J04S



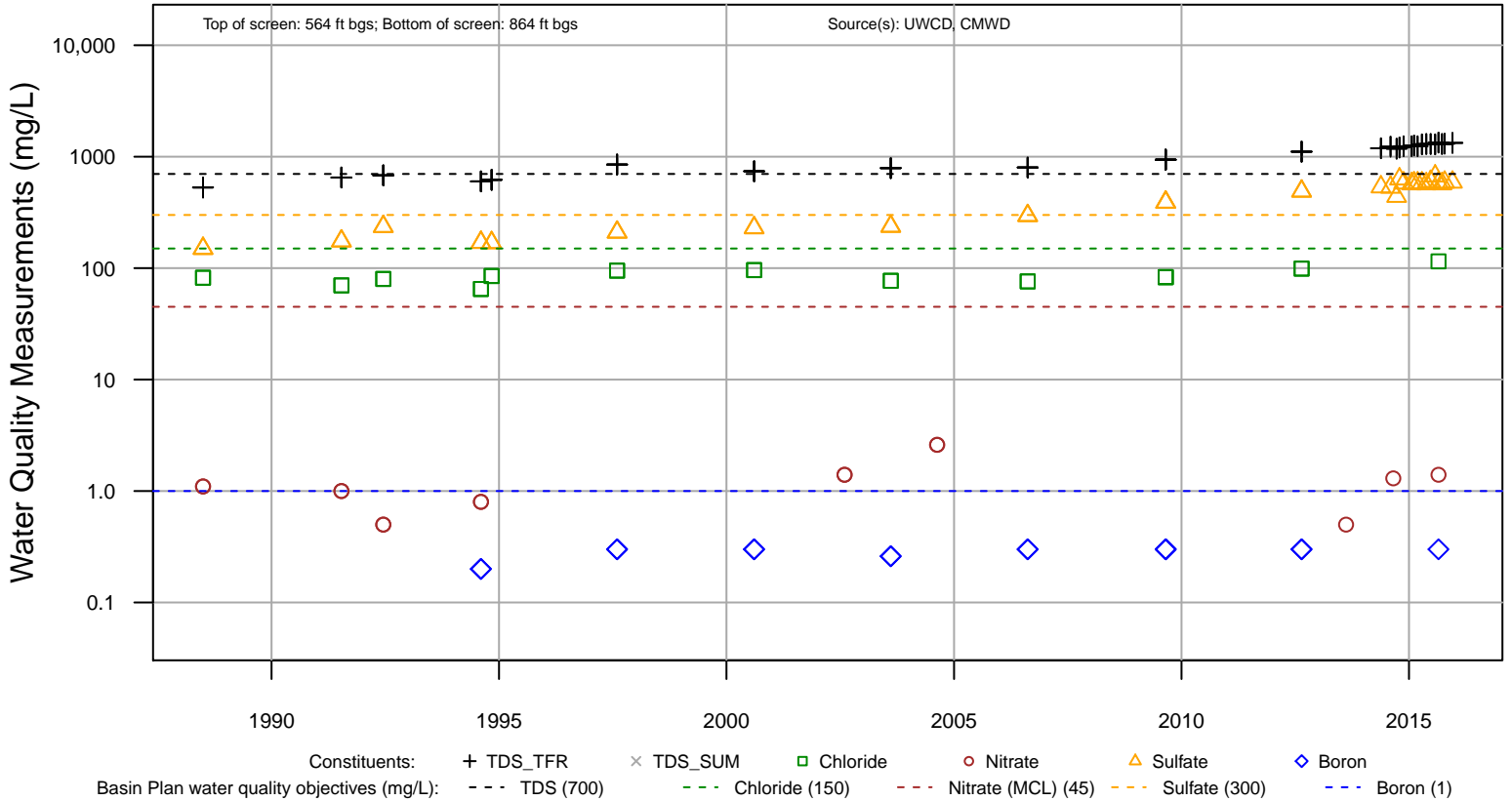
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

01N21W23A02S



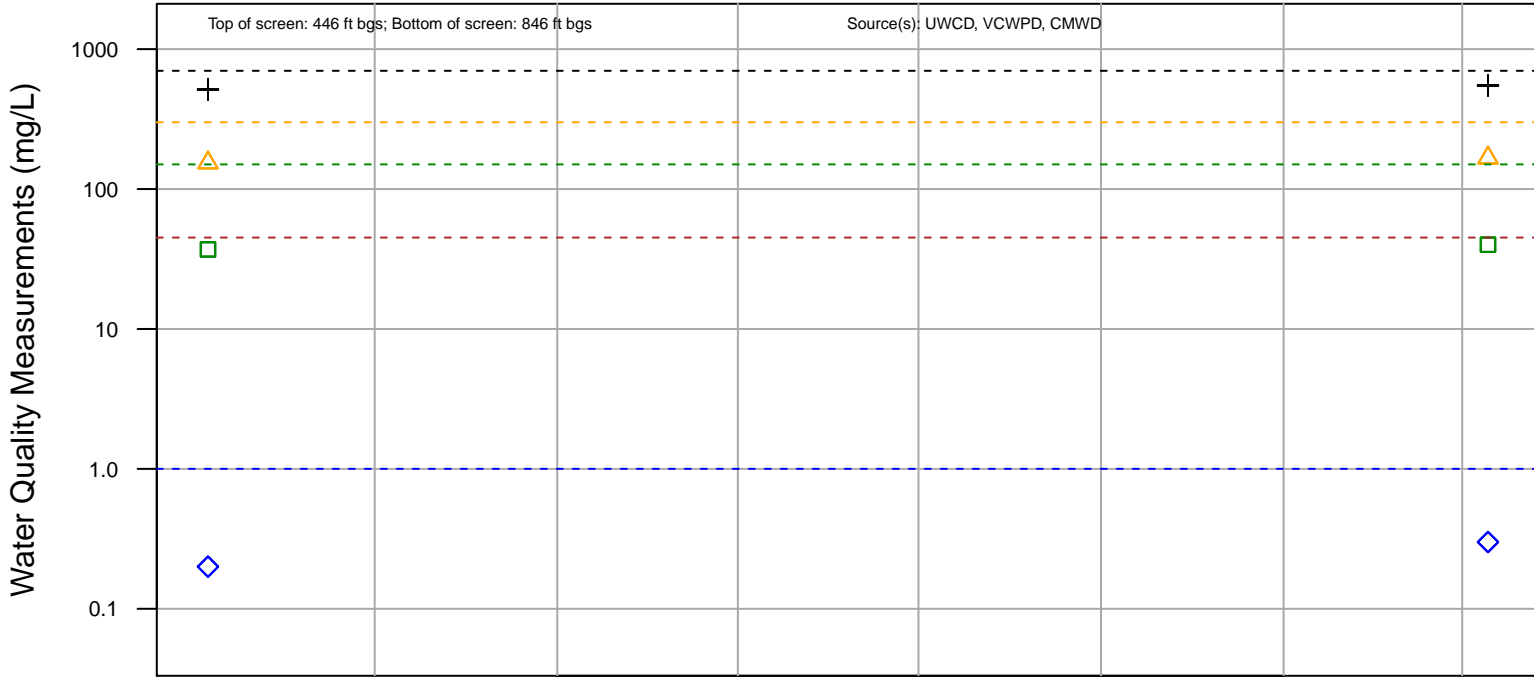
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

02N20W19E01S



Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N20W19F01S



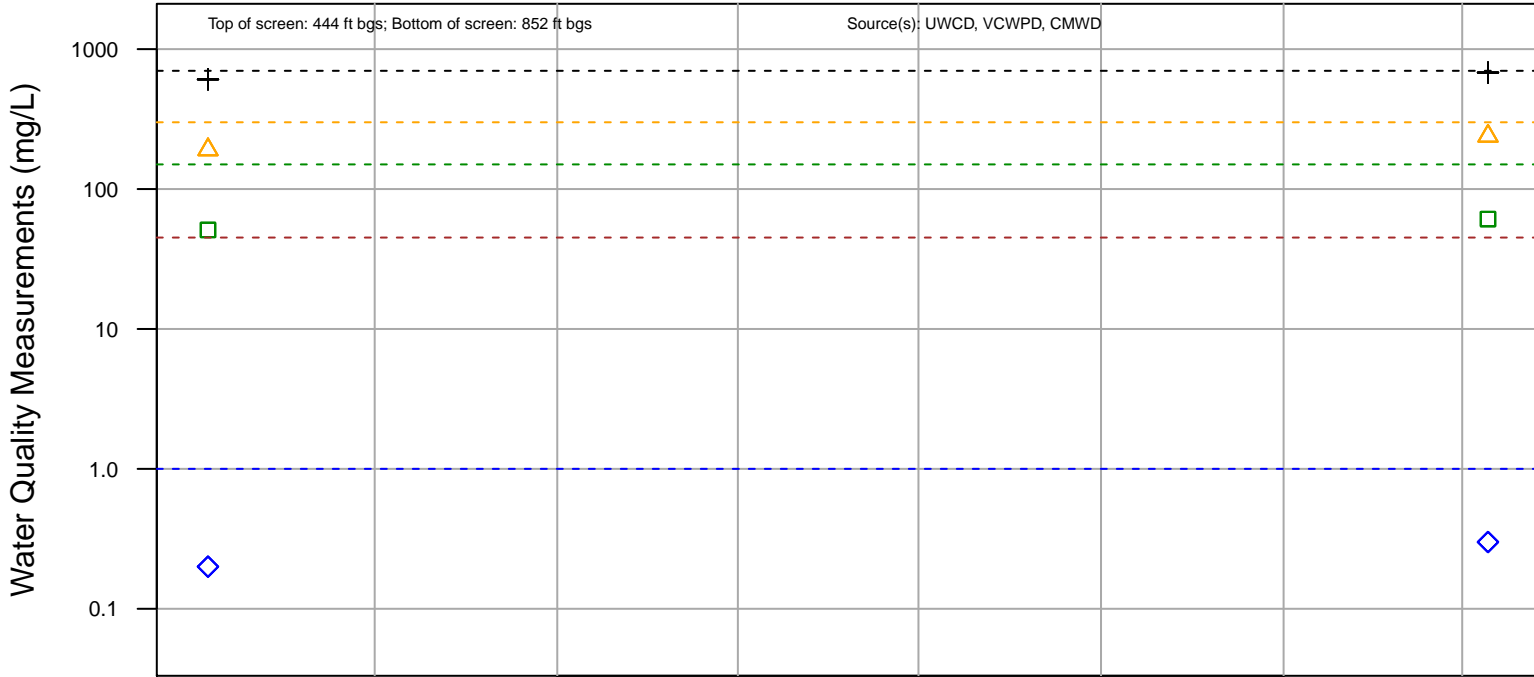
1976

1977

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N20W19F02S

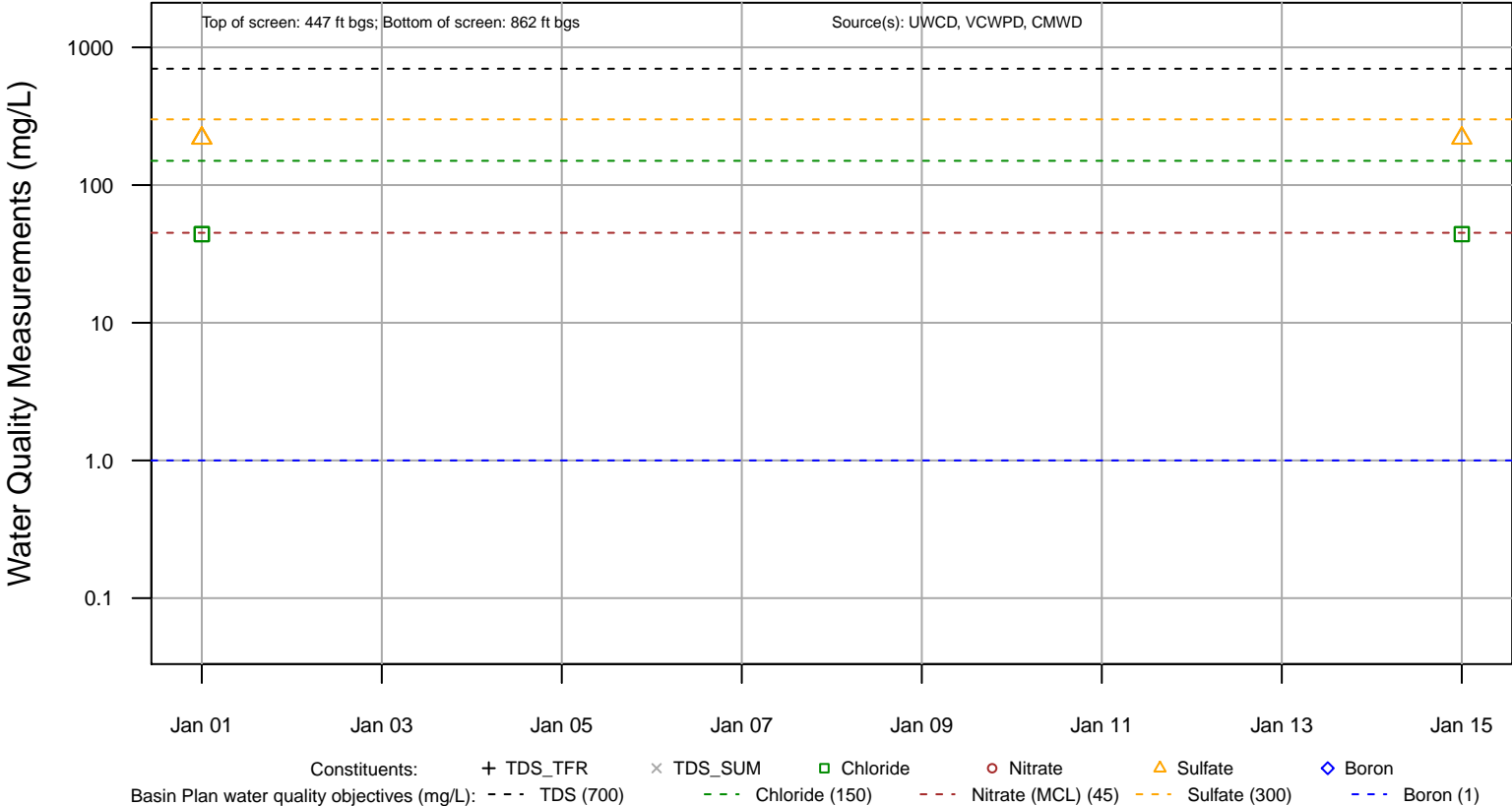


1976 1977

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron

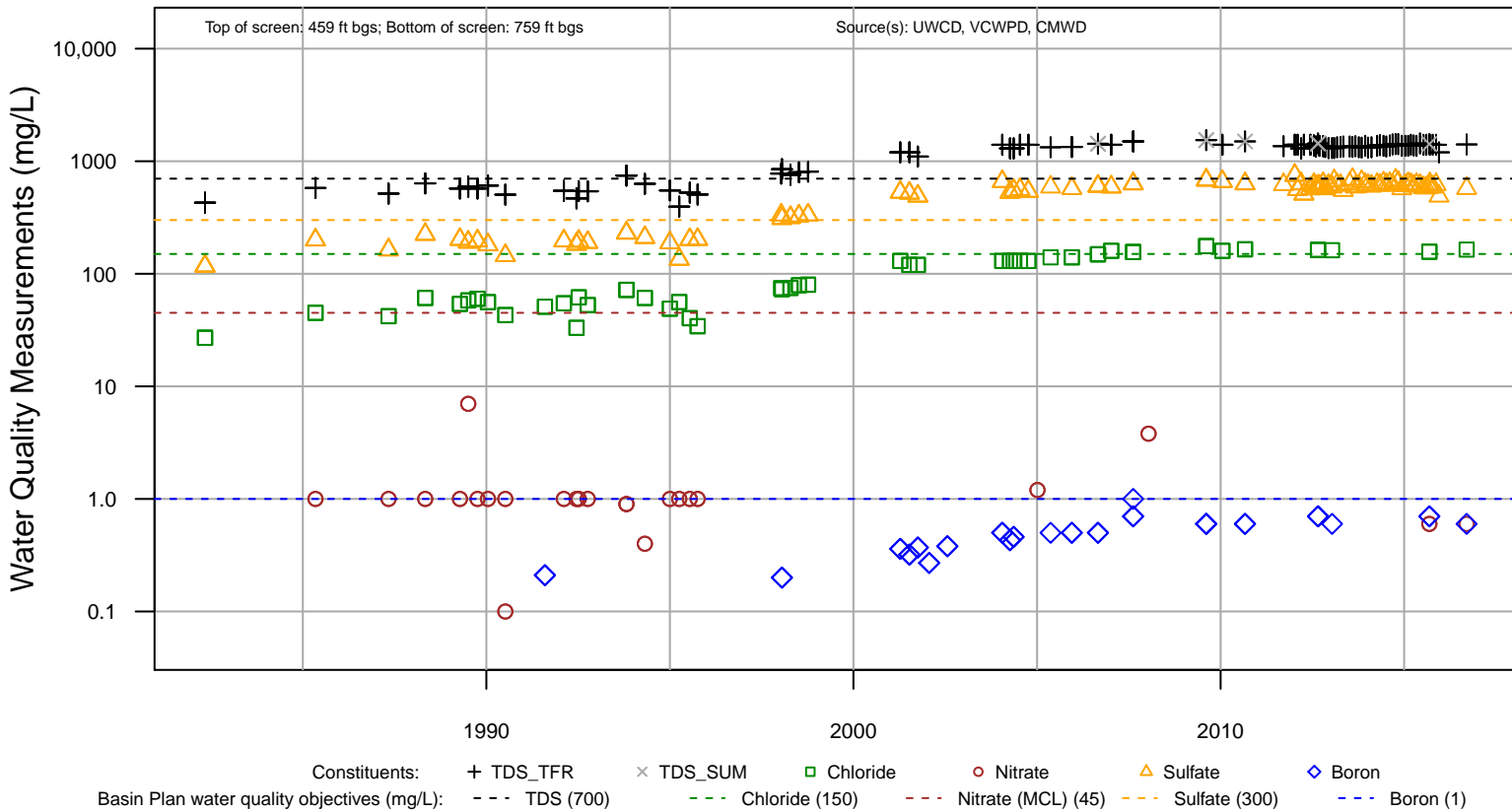
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

02N20W19F03S



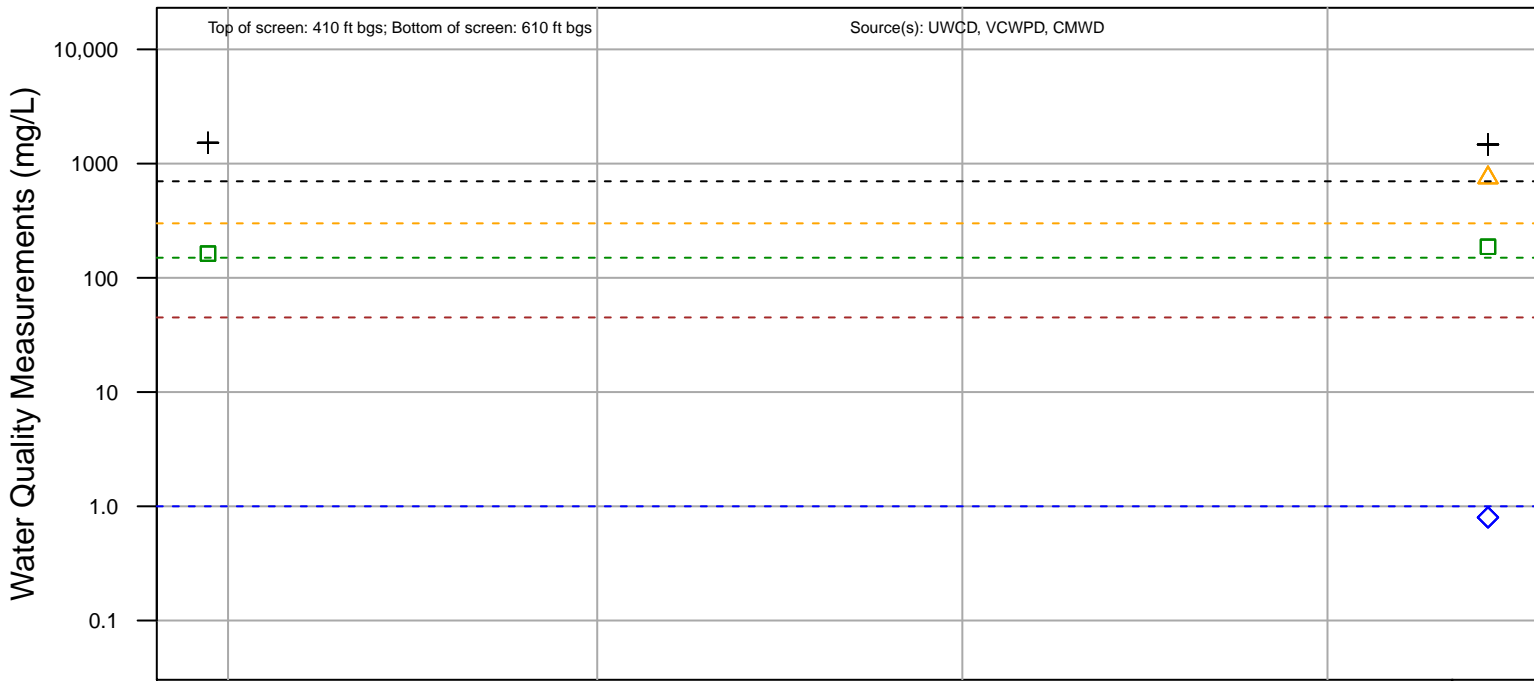
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N20W19F04S



Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

02N20W19J02S

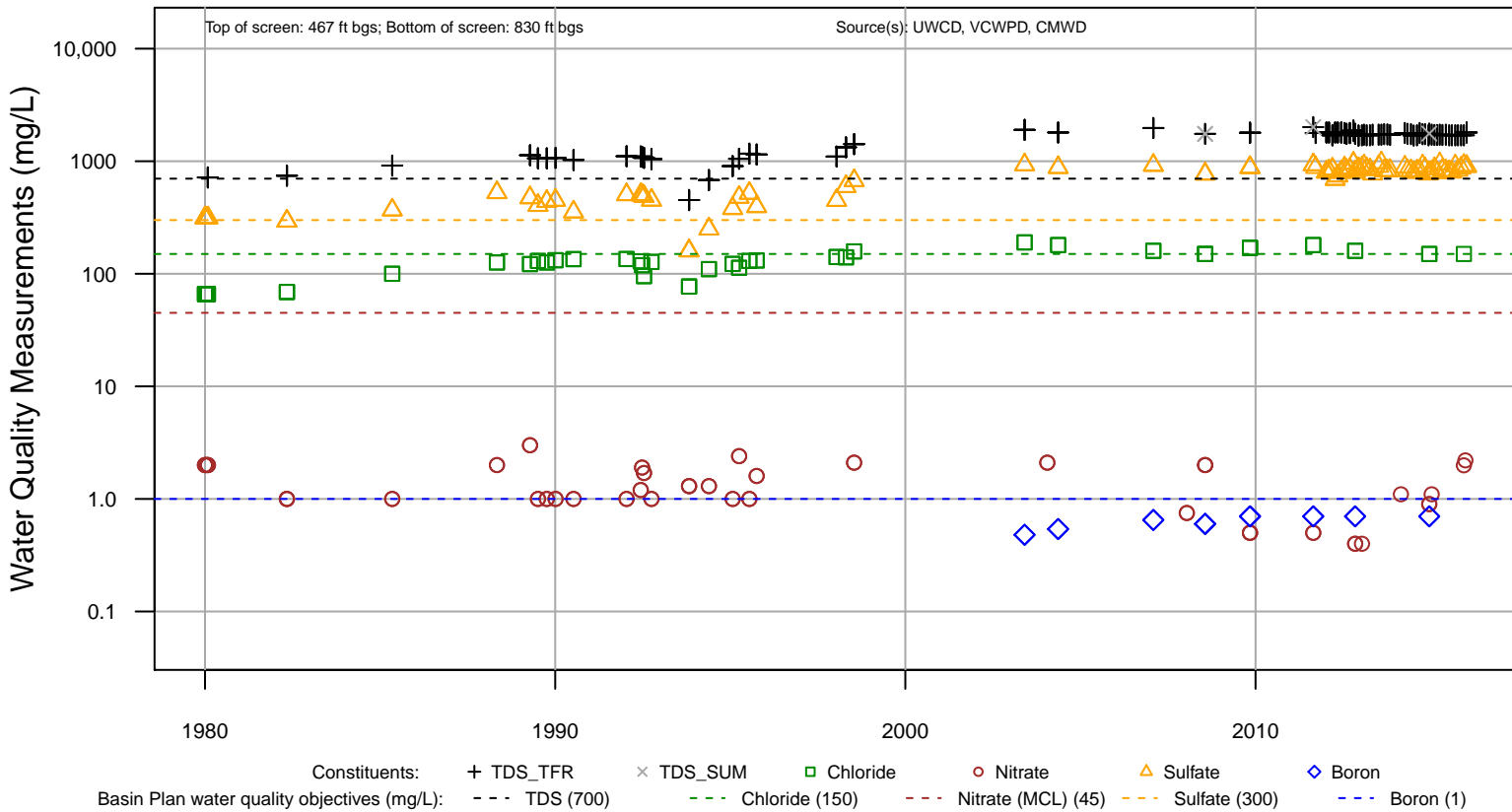


Aug

Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

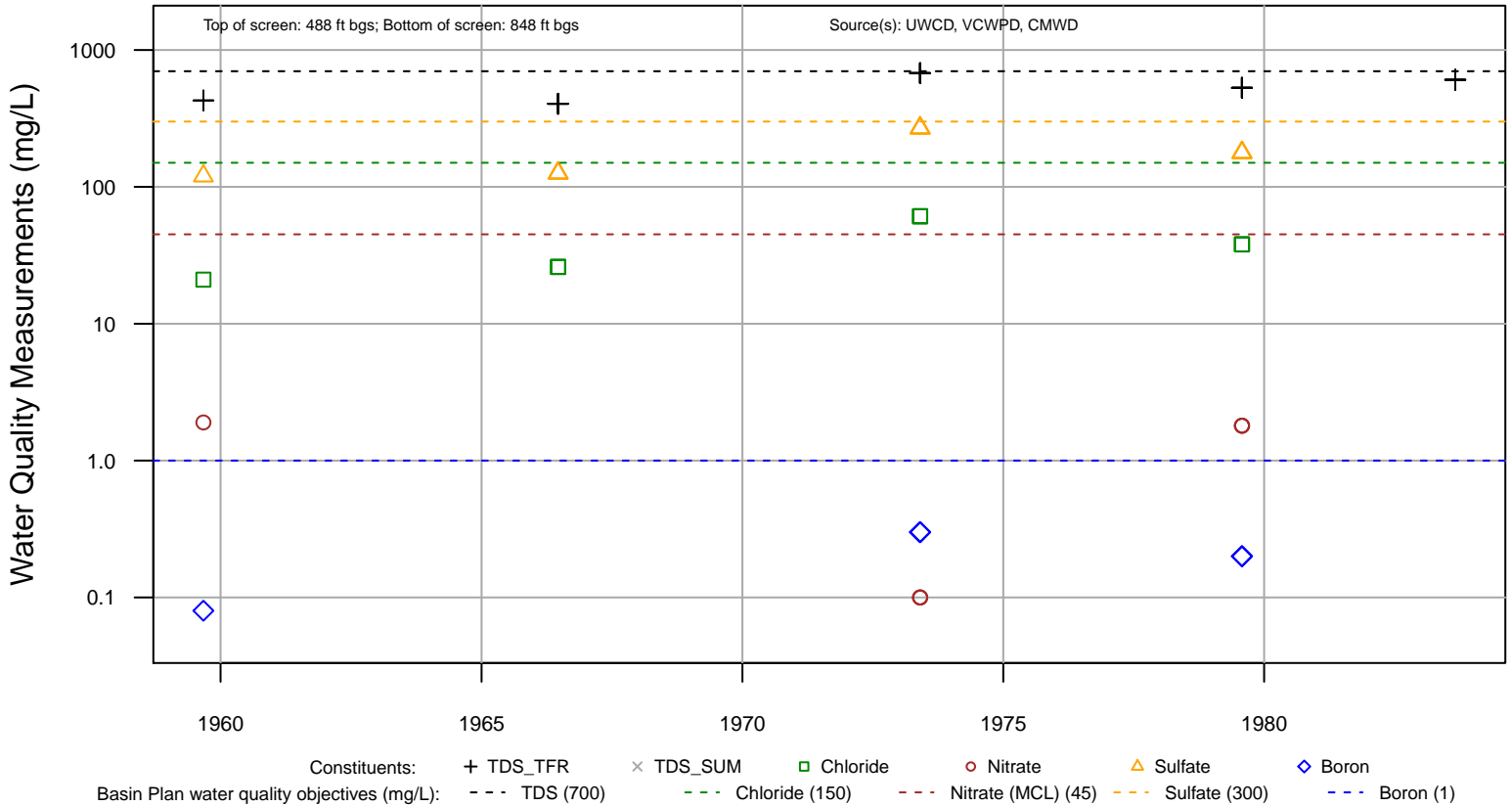
Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N20W19L05S



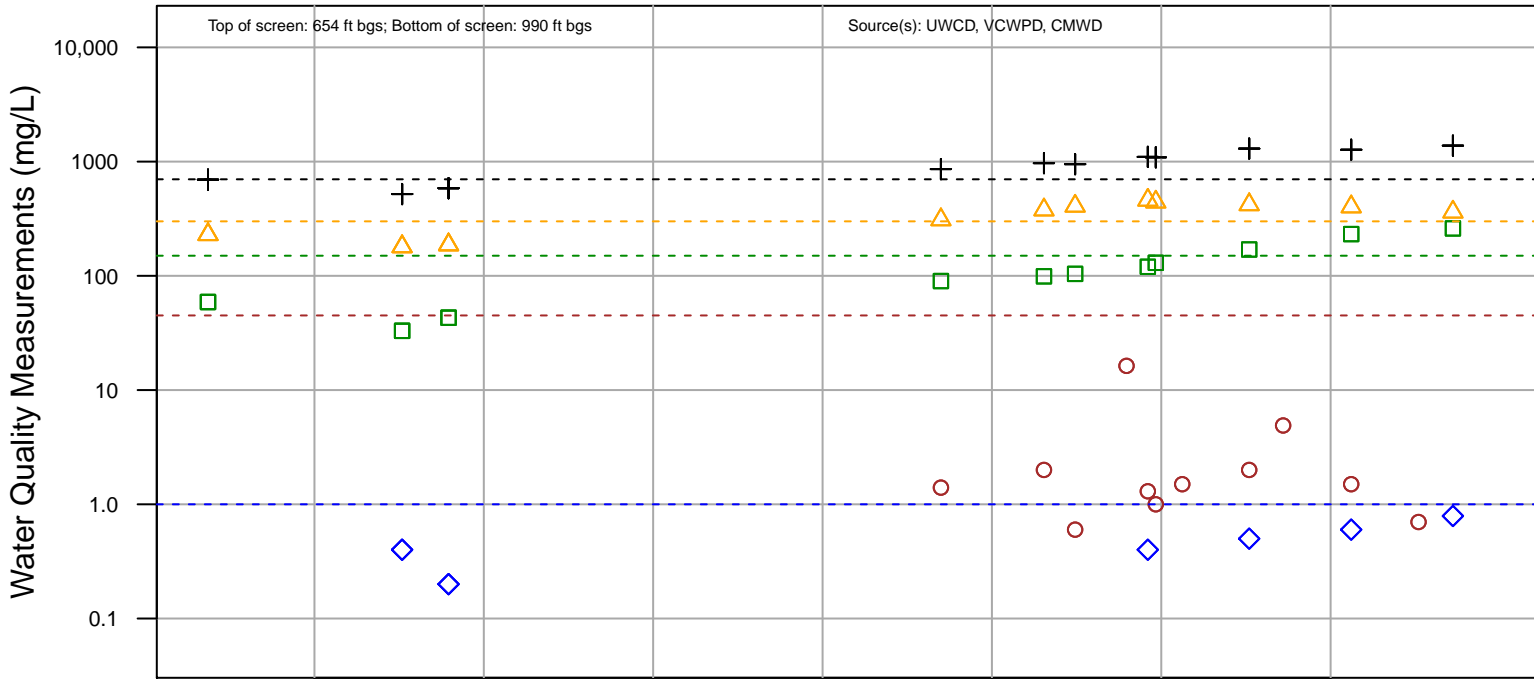
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

02N20W19M04S



Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

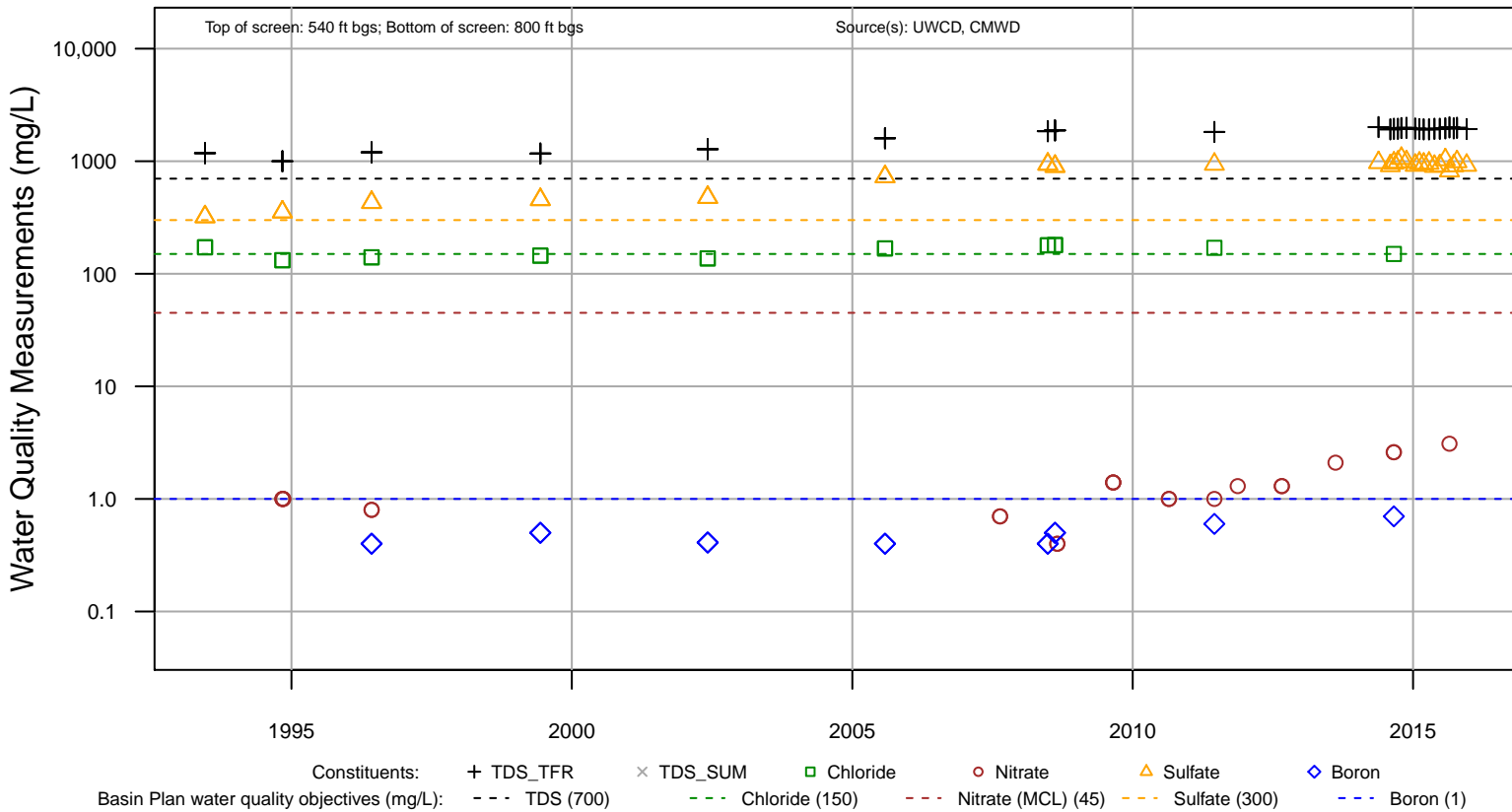
02N20W19M05S



Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
 Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

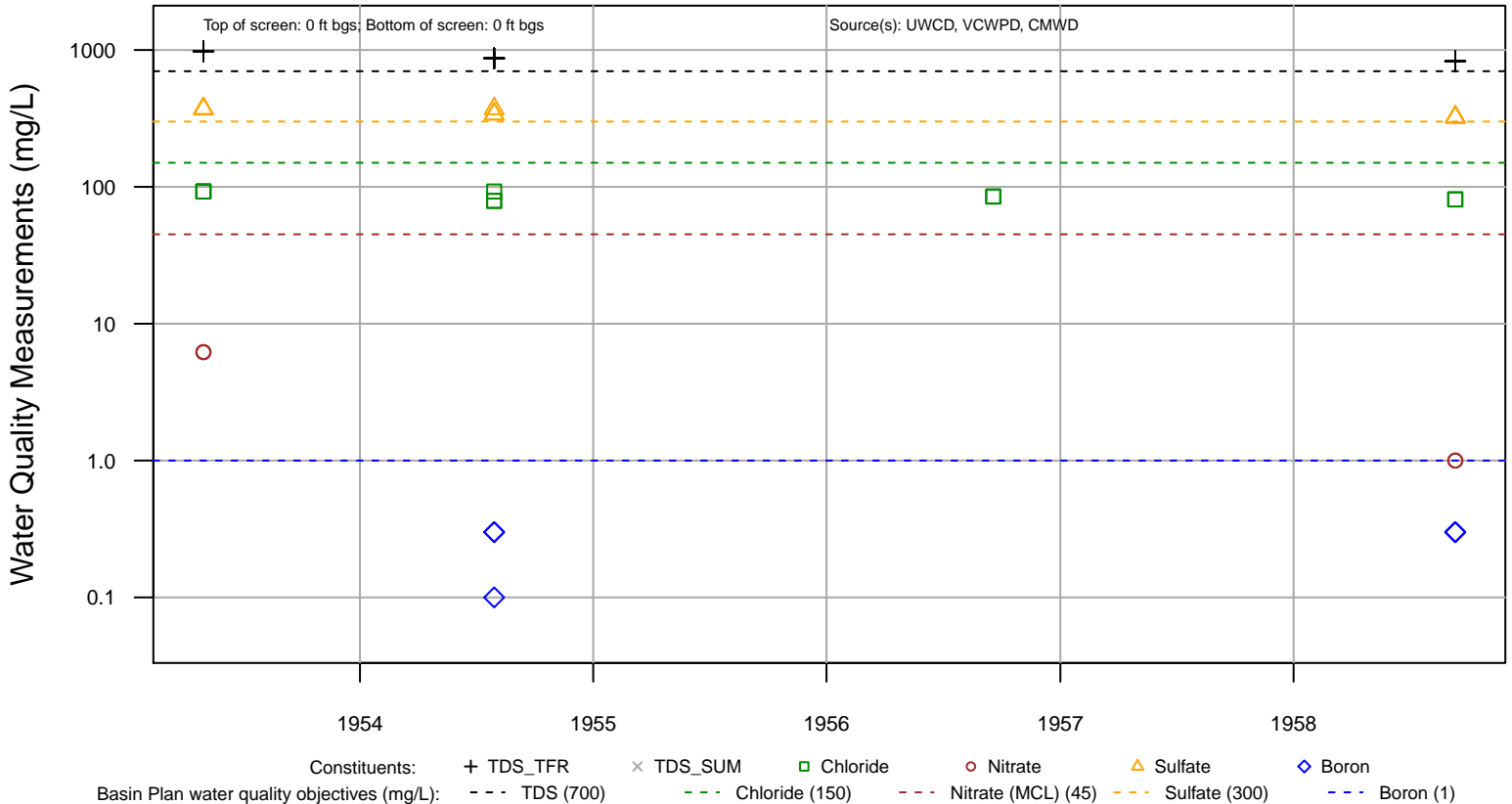
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

02N20W19M06S



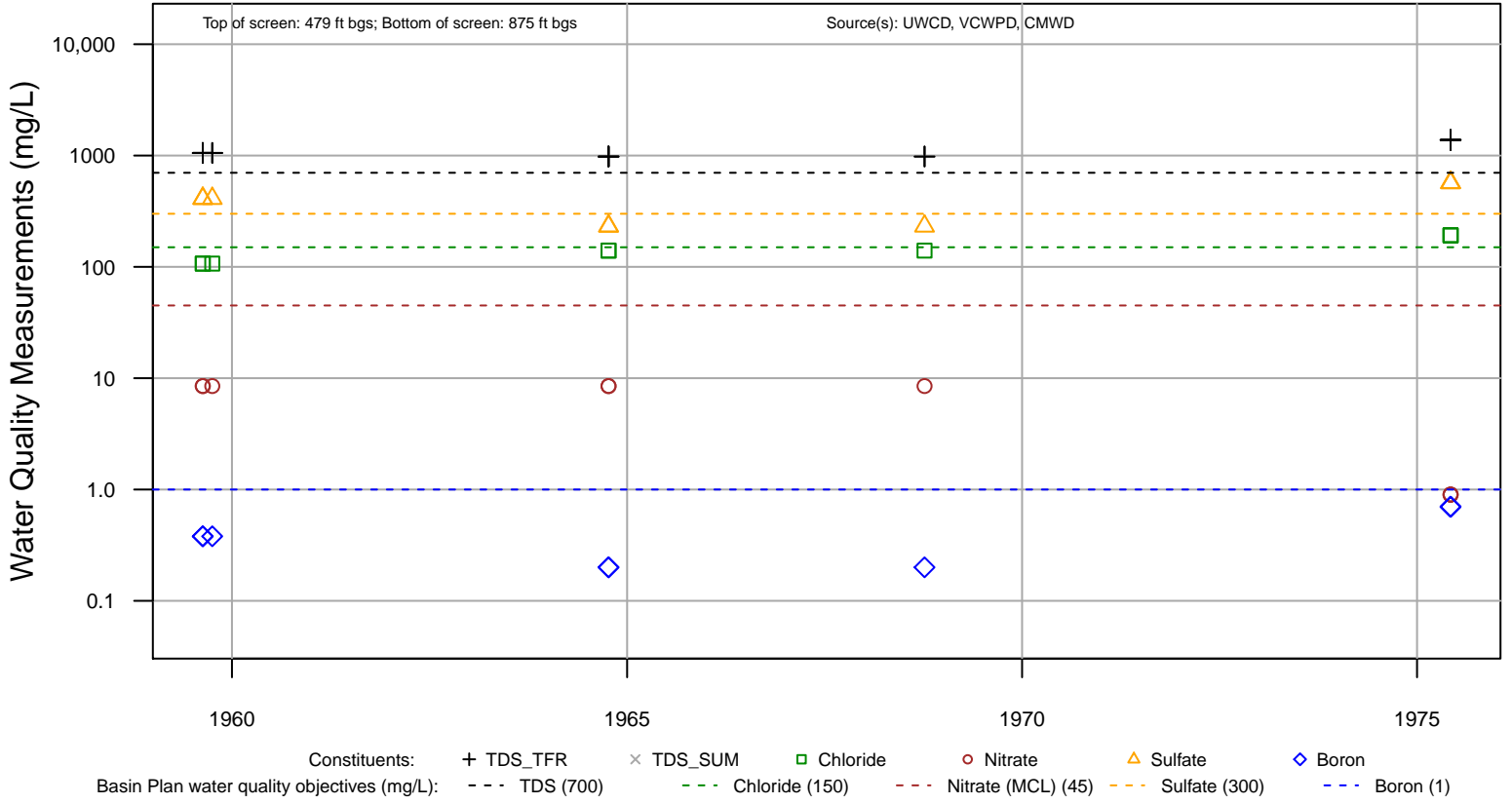
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02N20W20E01S



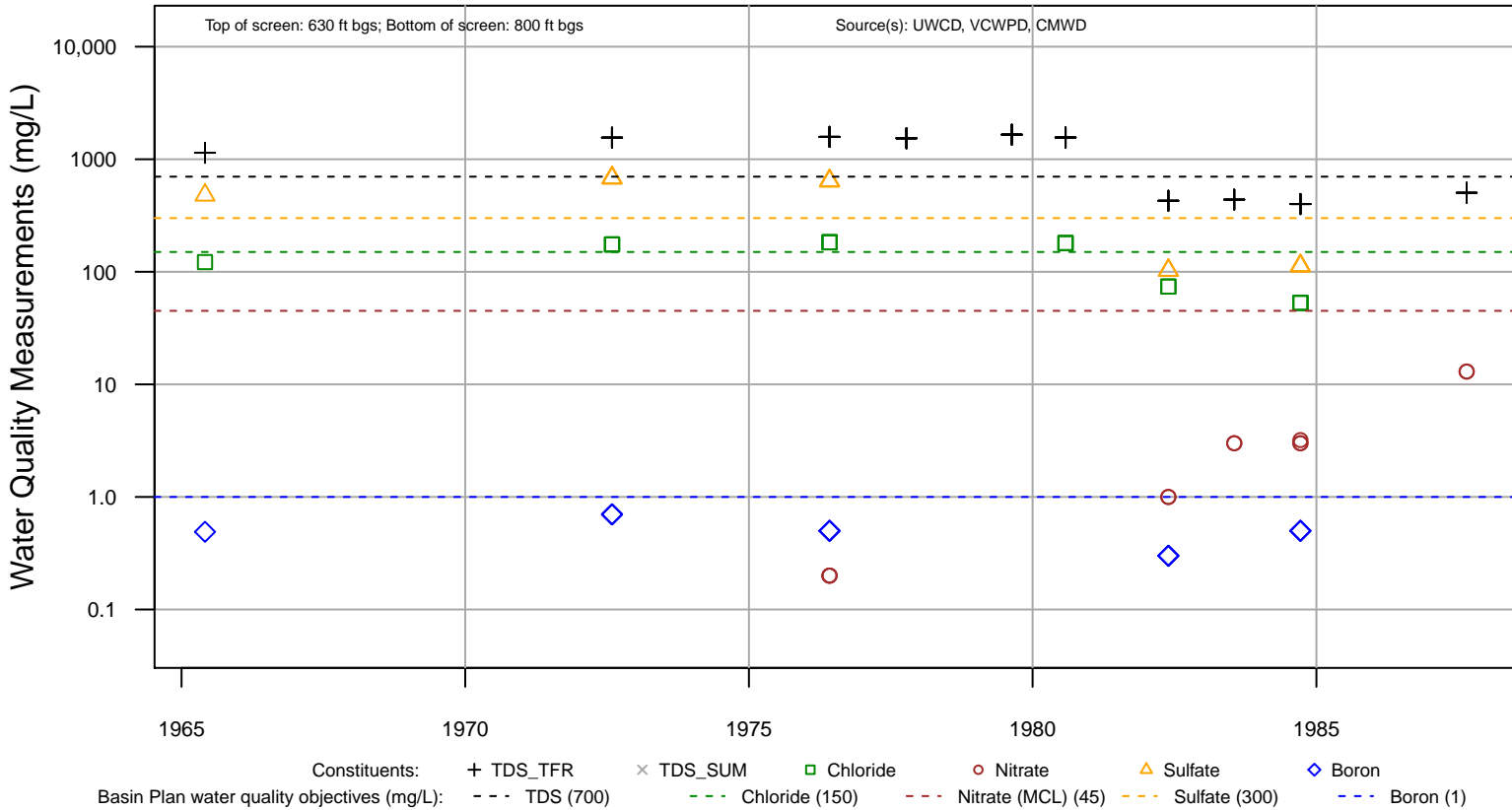
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02N20W20E02S



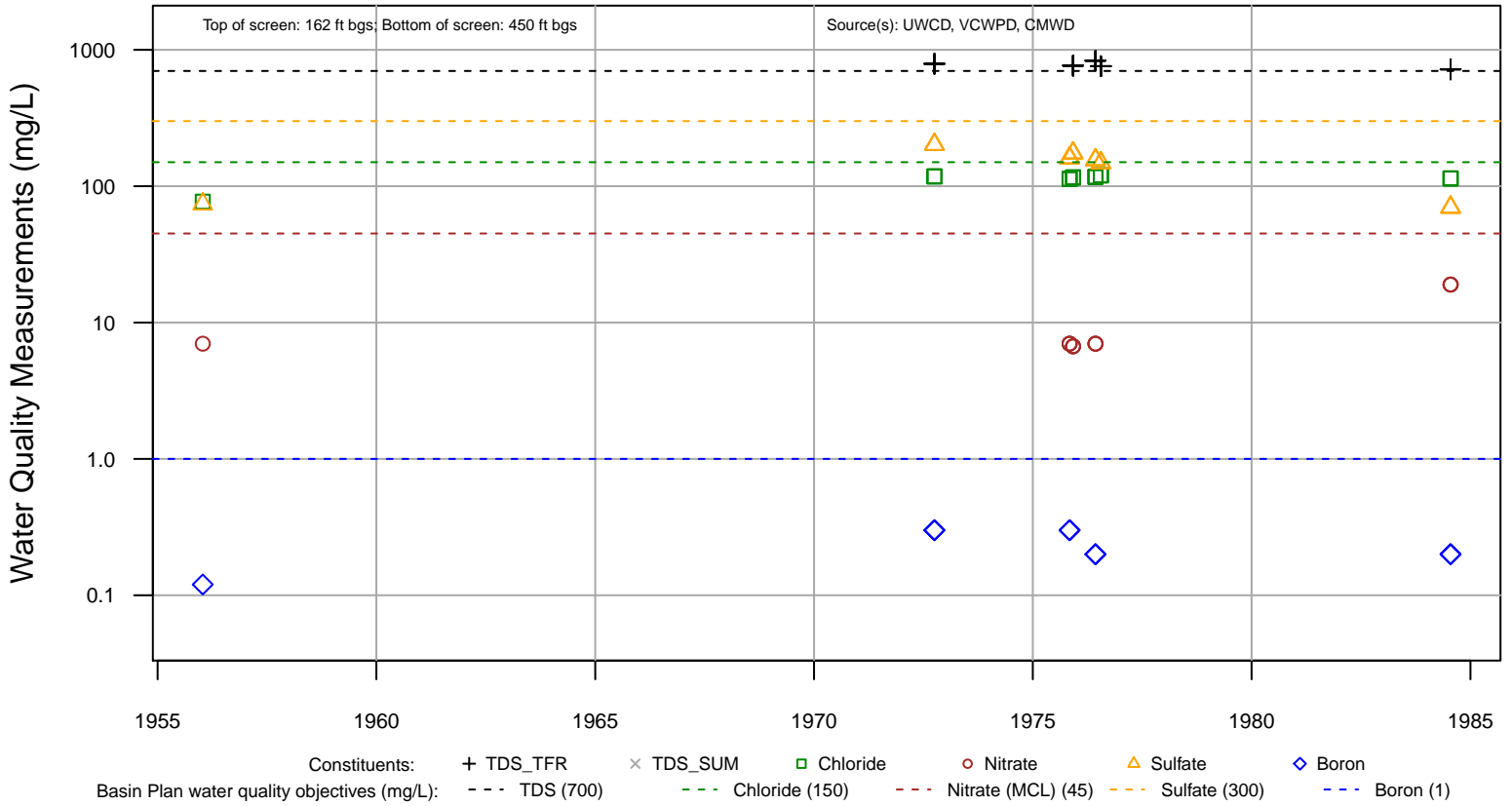
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N20W20M04S



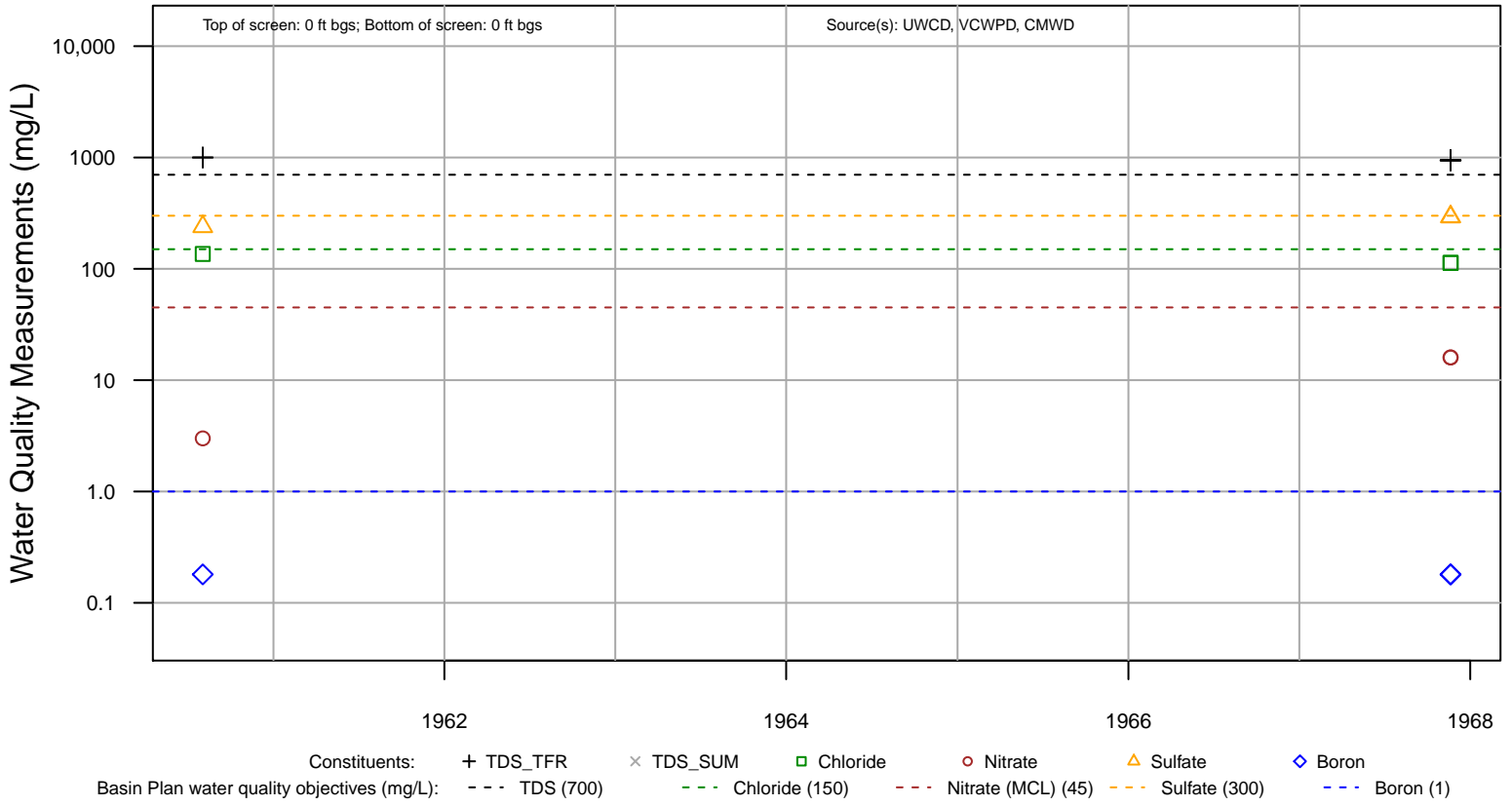
Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N20W22K01S



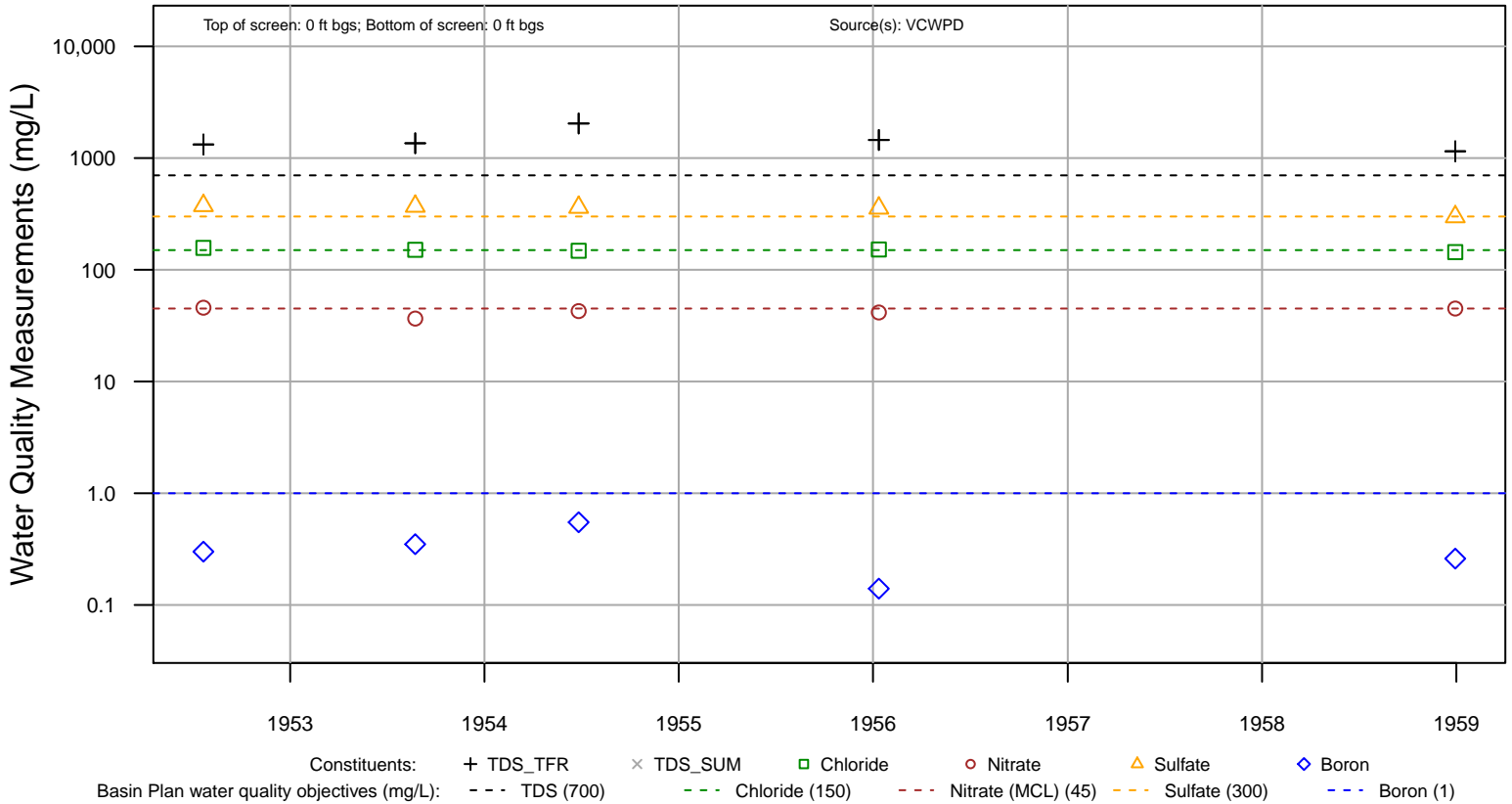
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N20W27D04S



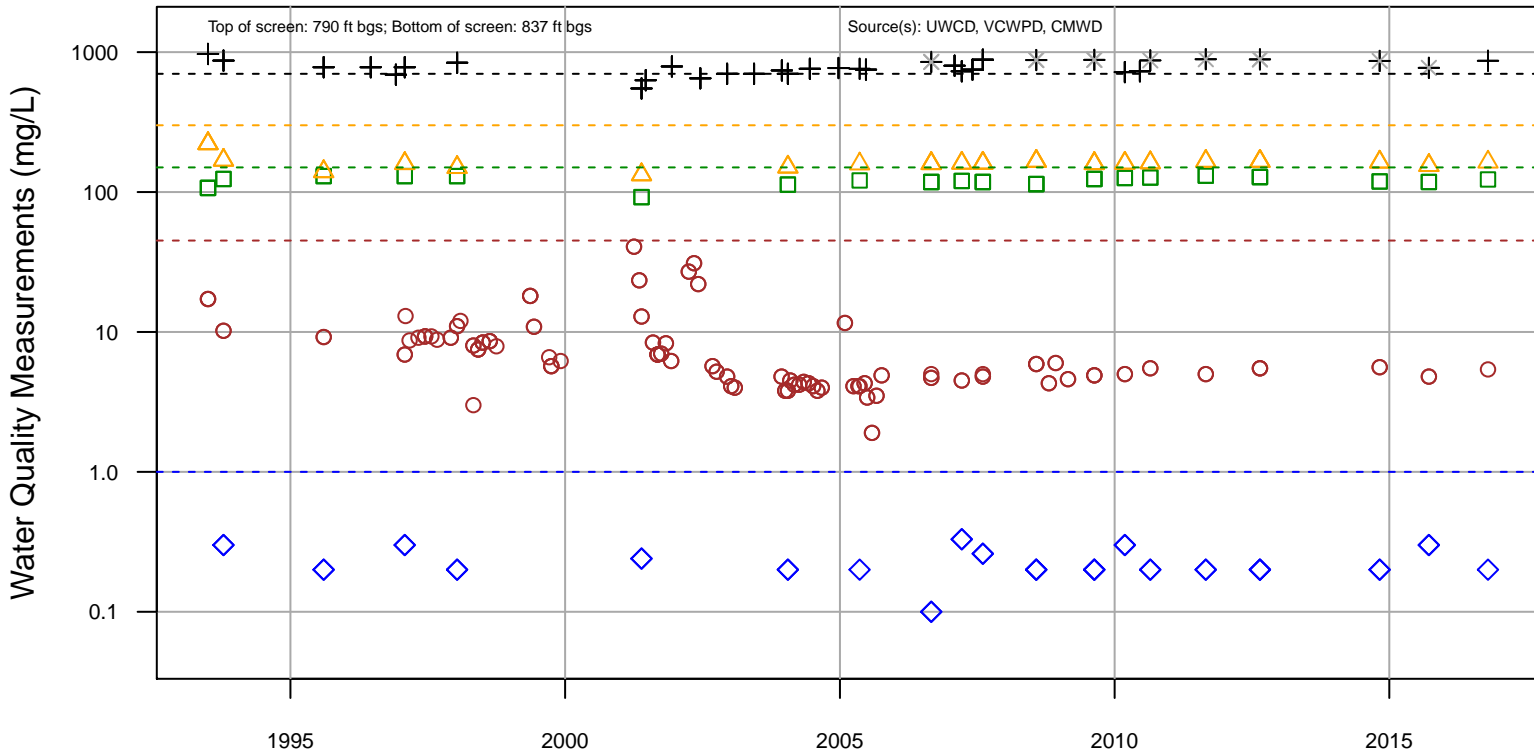
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N20W28M04S



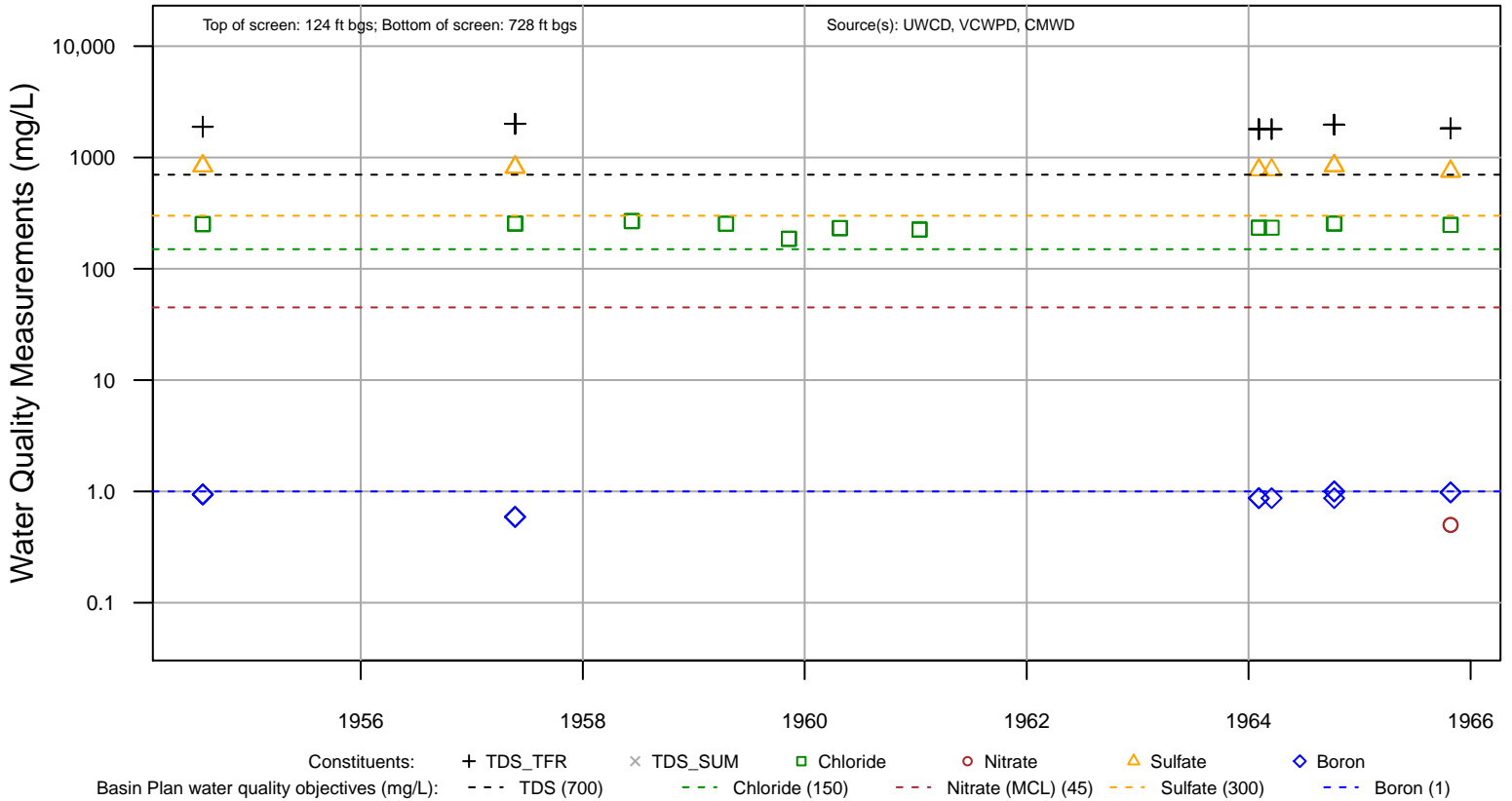
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02N20W29B02S



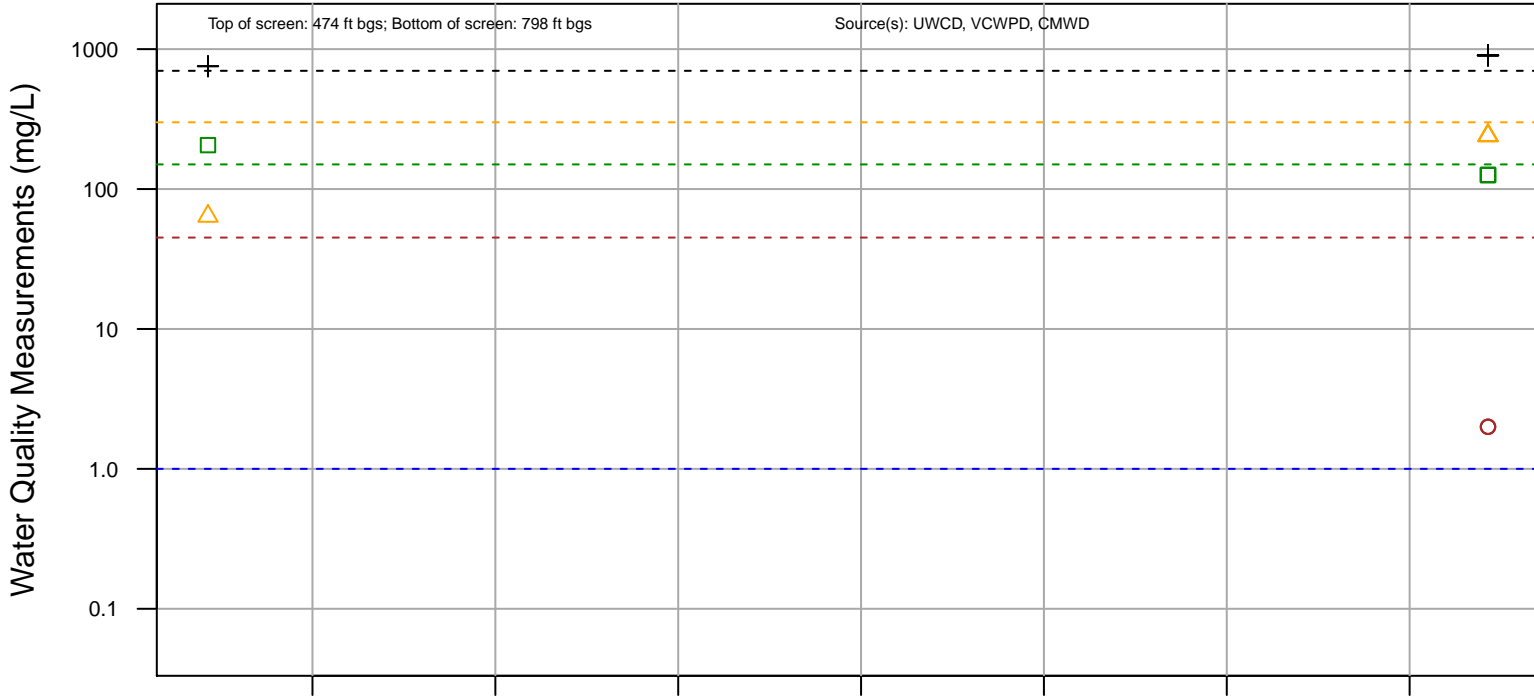
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N20W30C01S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

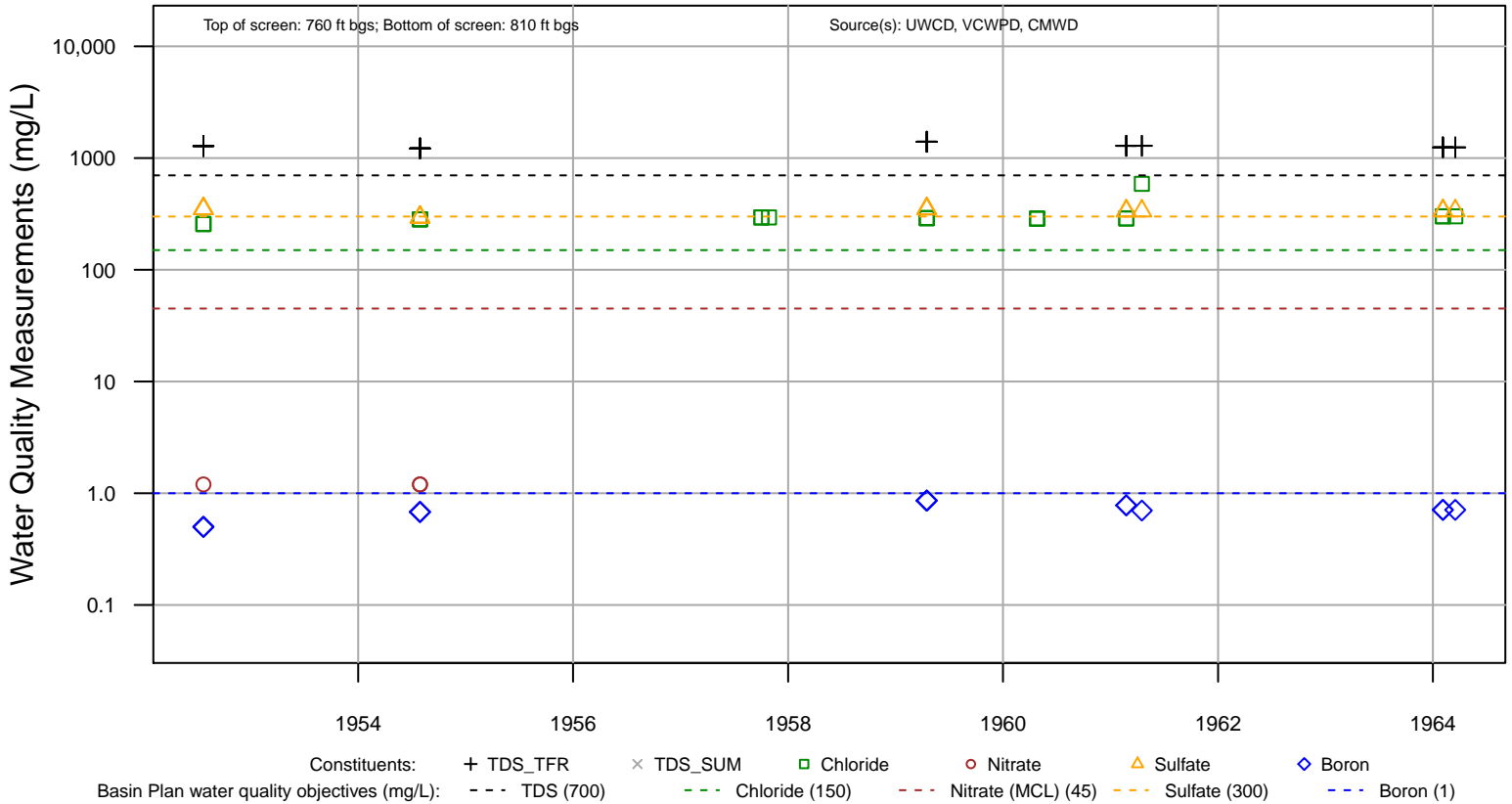
02N20W30F01S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

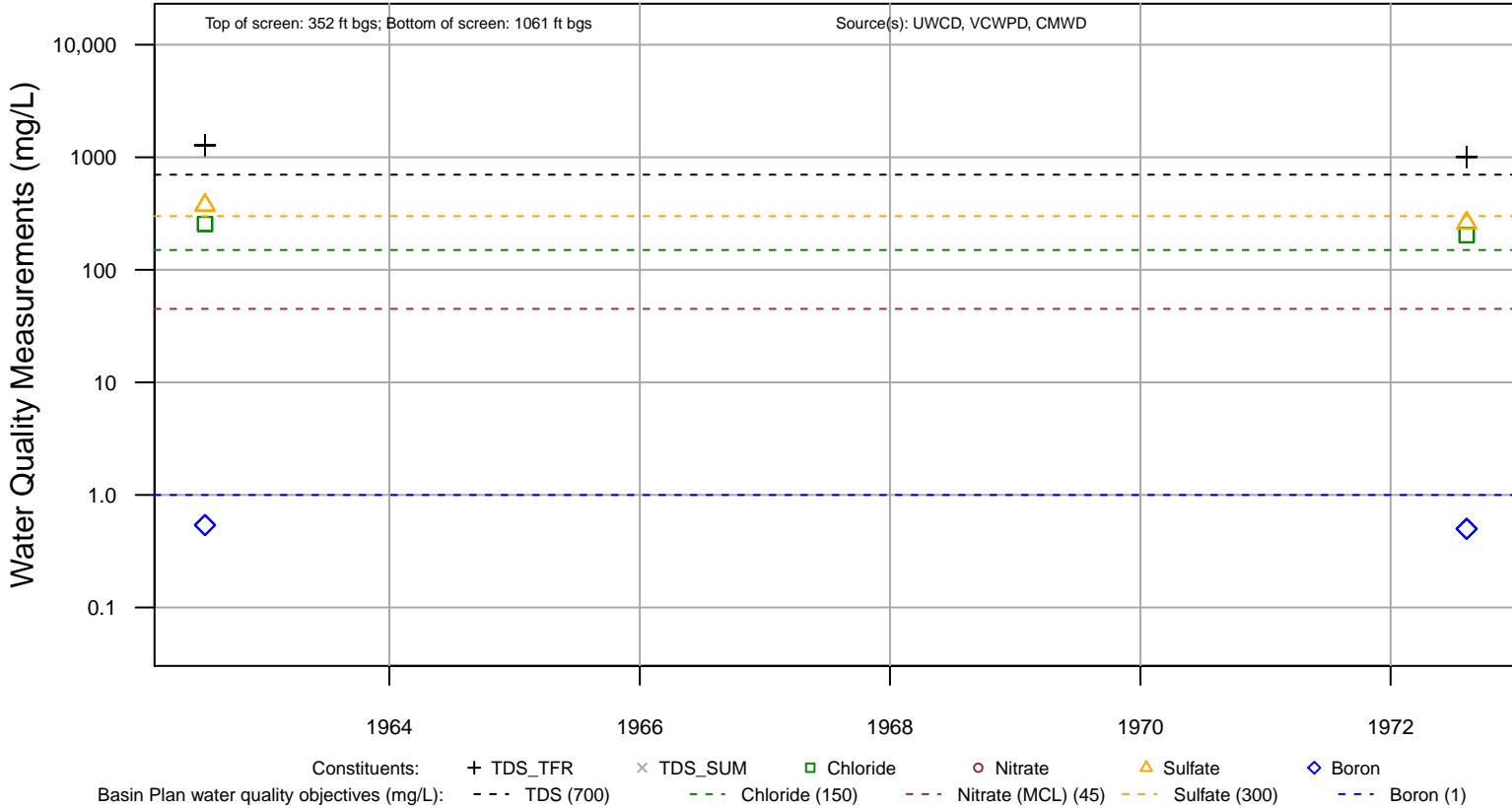
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

02N20W30H01S



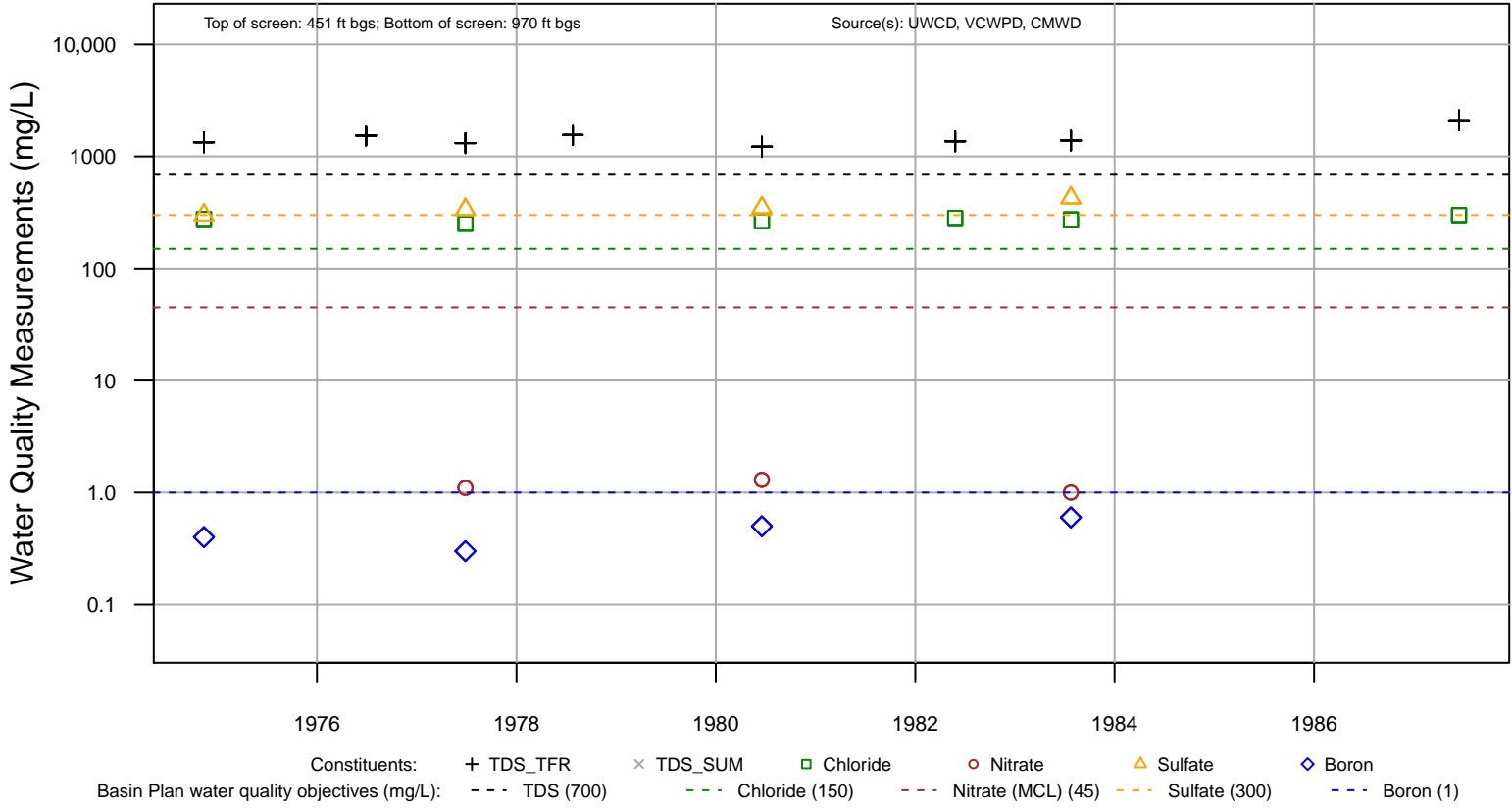
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N20W31F02S



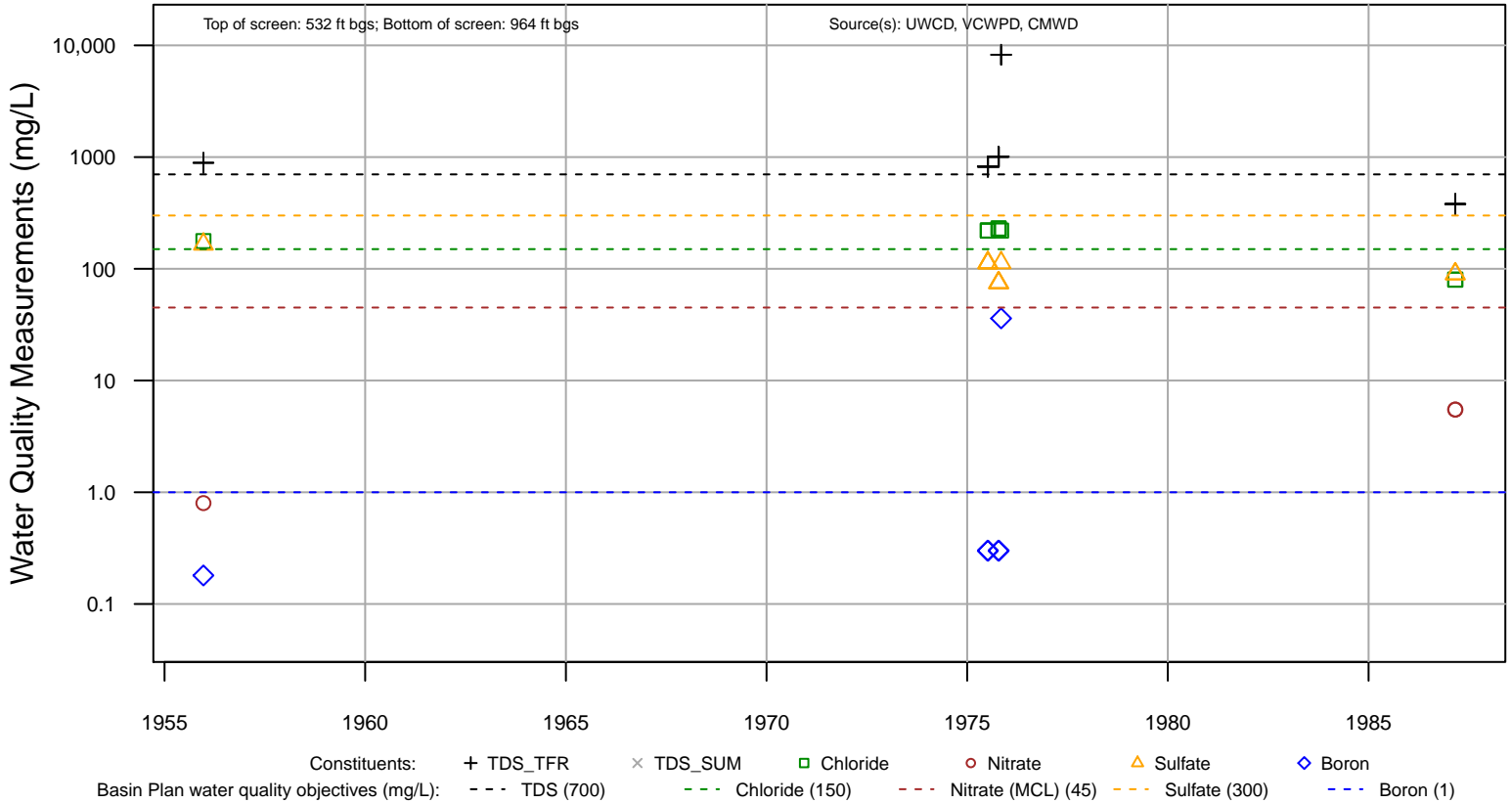
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

02N20W31F03S



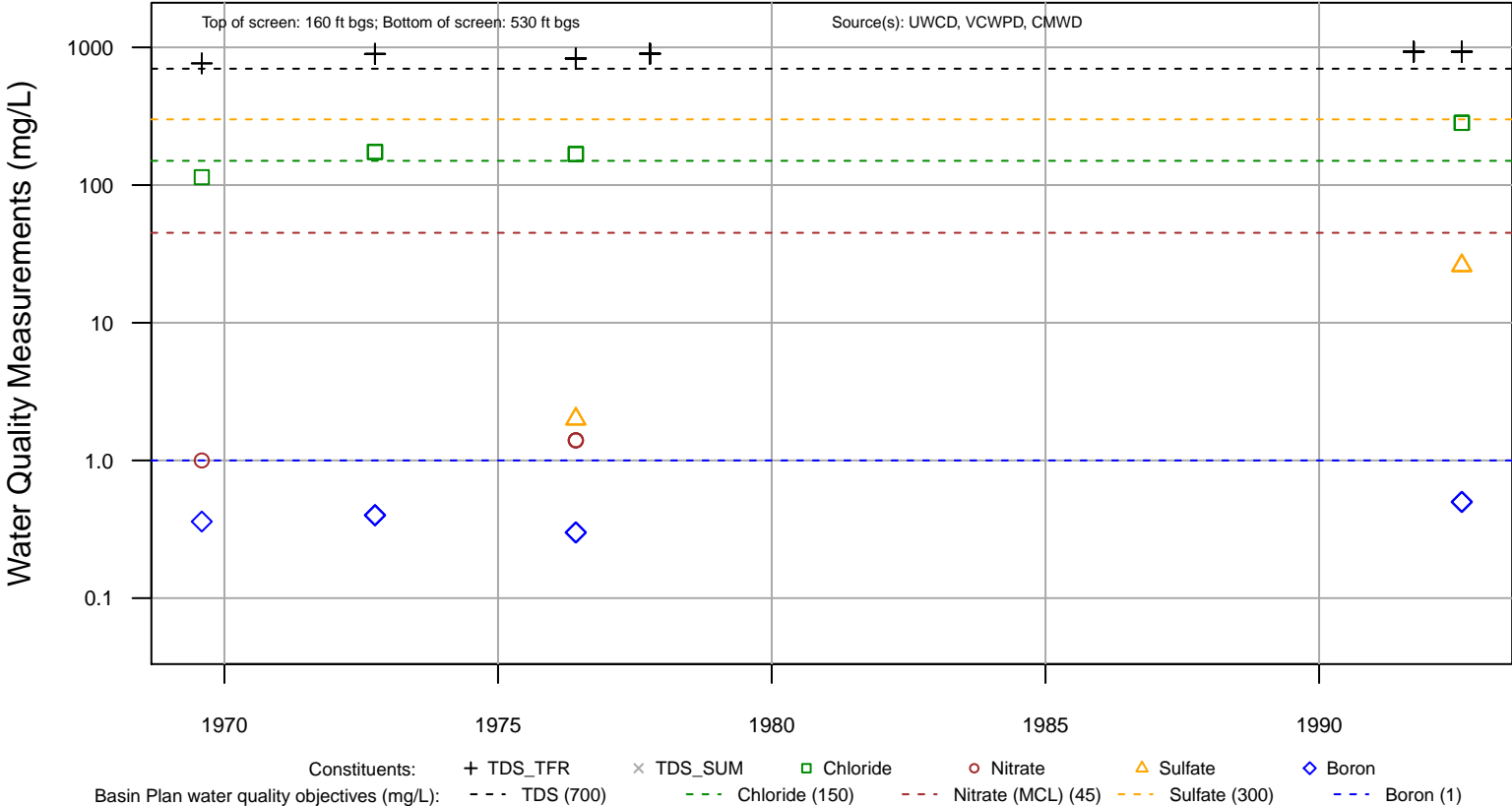
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

02N20W32D01S



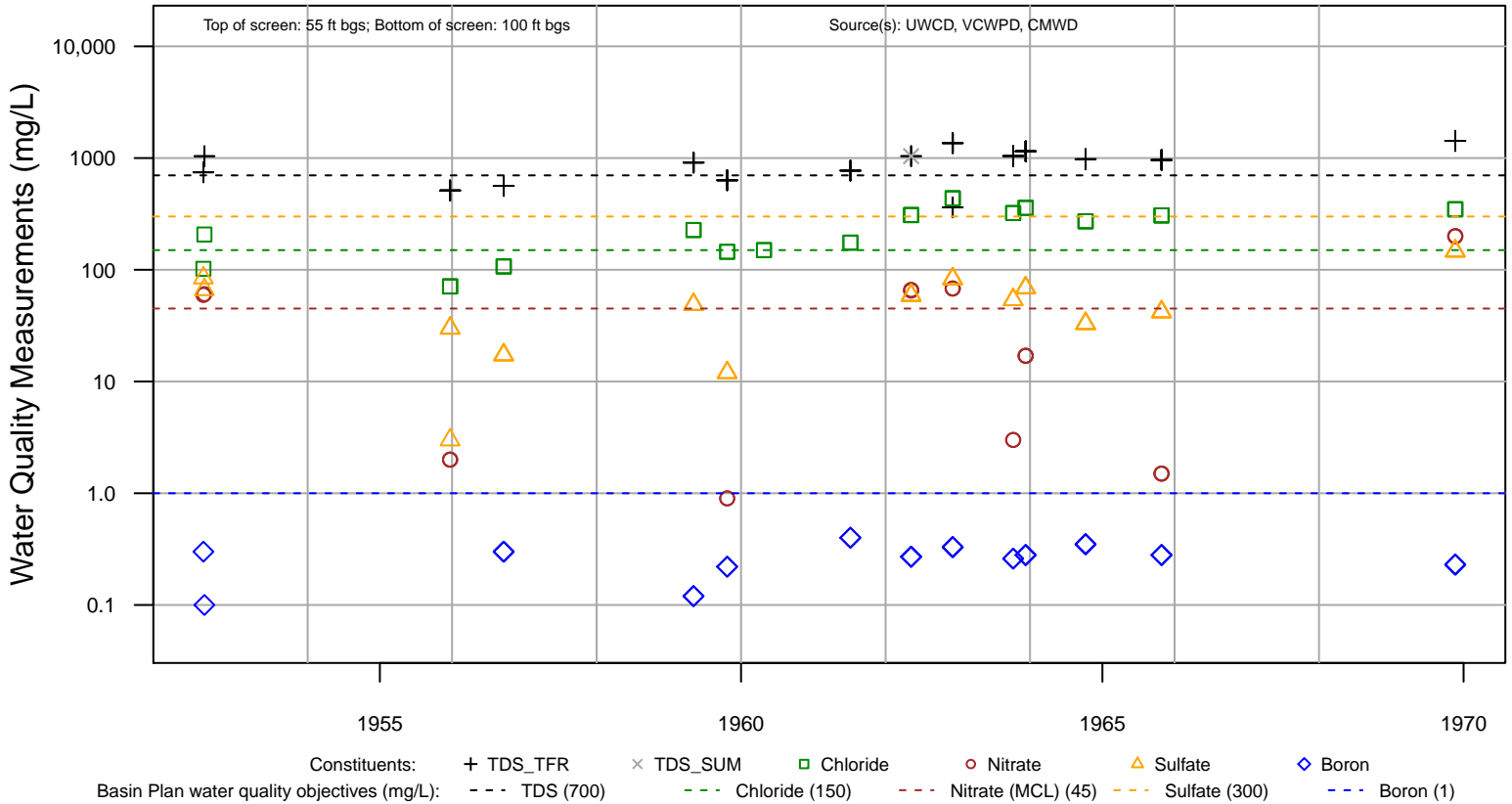
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02N20W33L01S



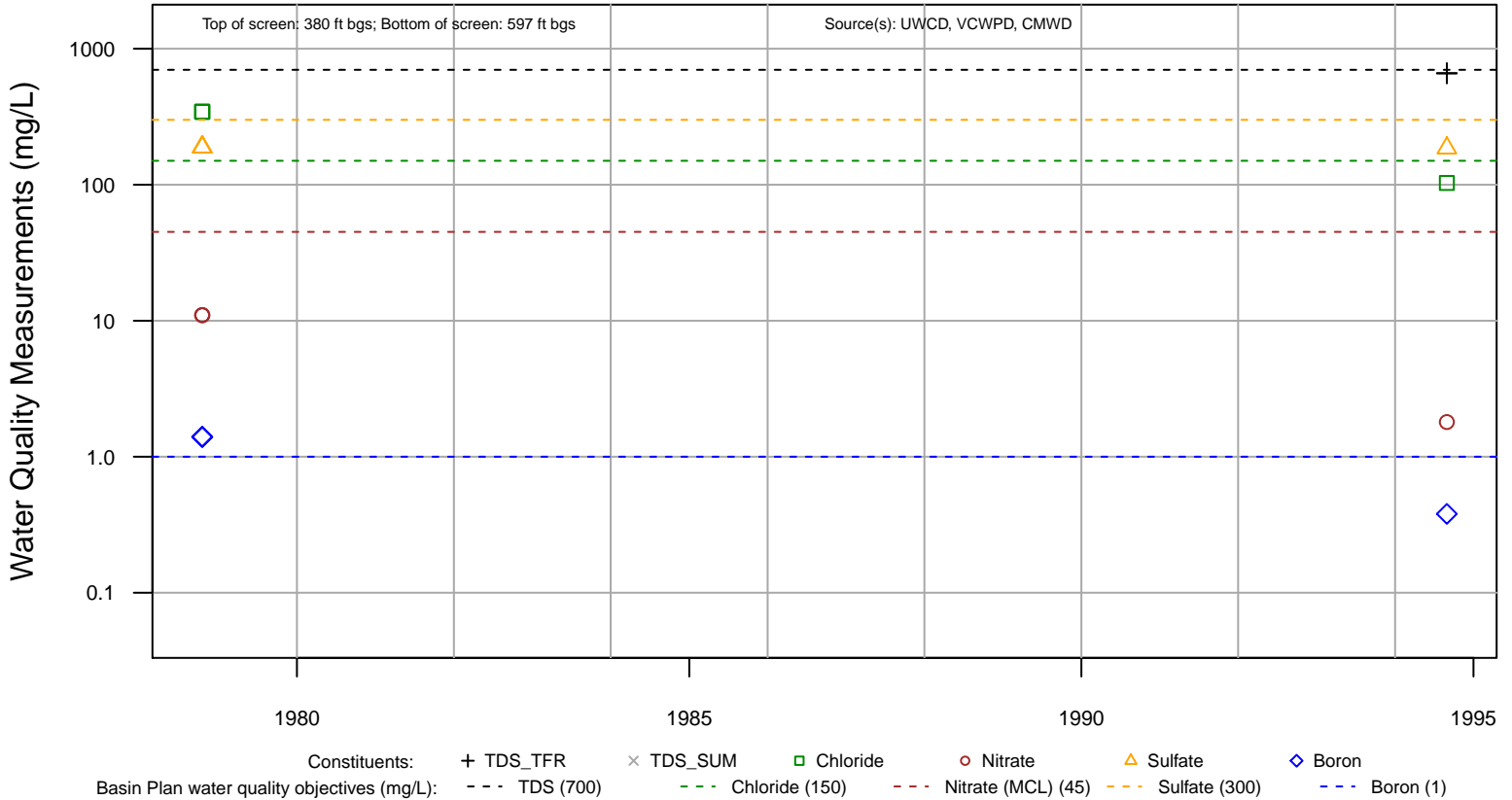
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N20W33R02S



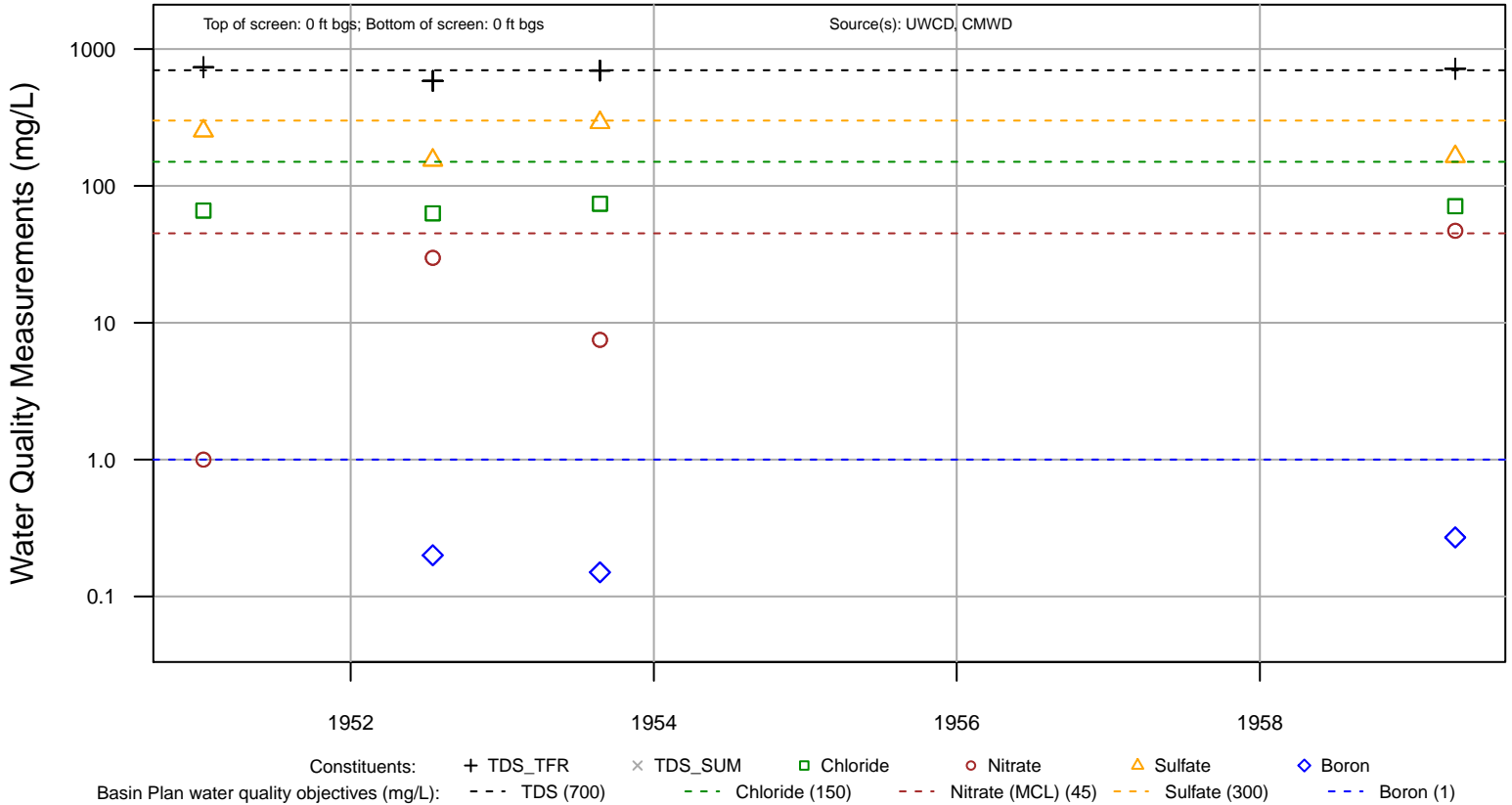
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W23N01S

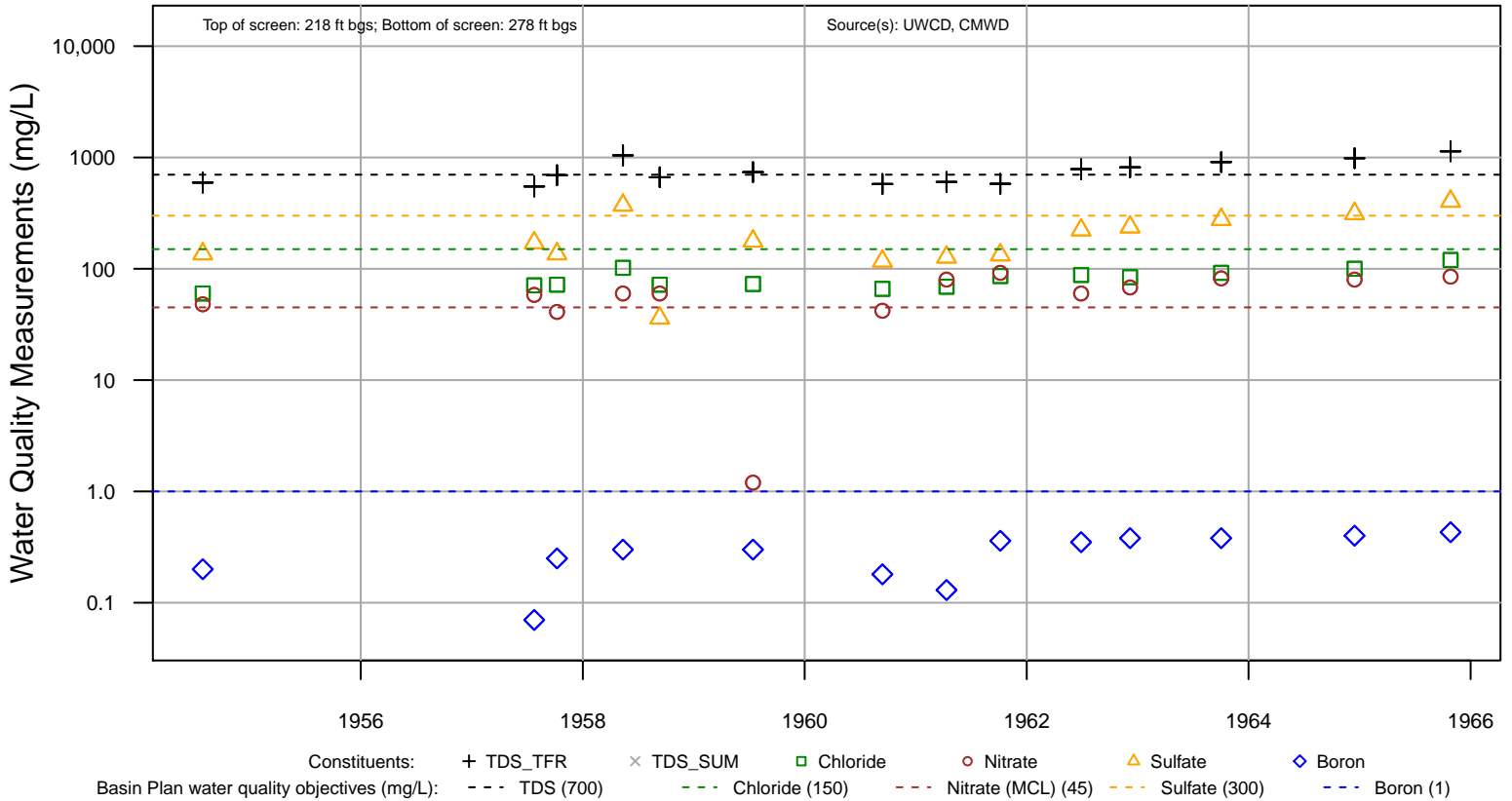


Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W23R01S

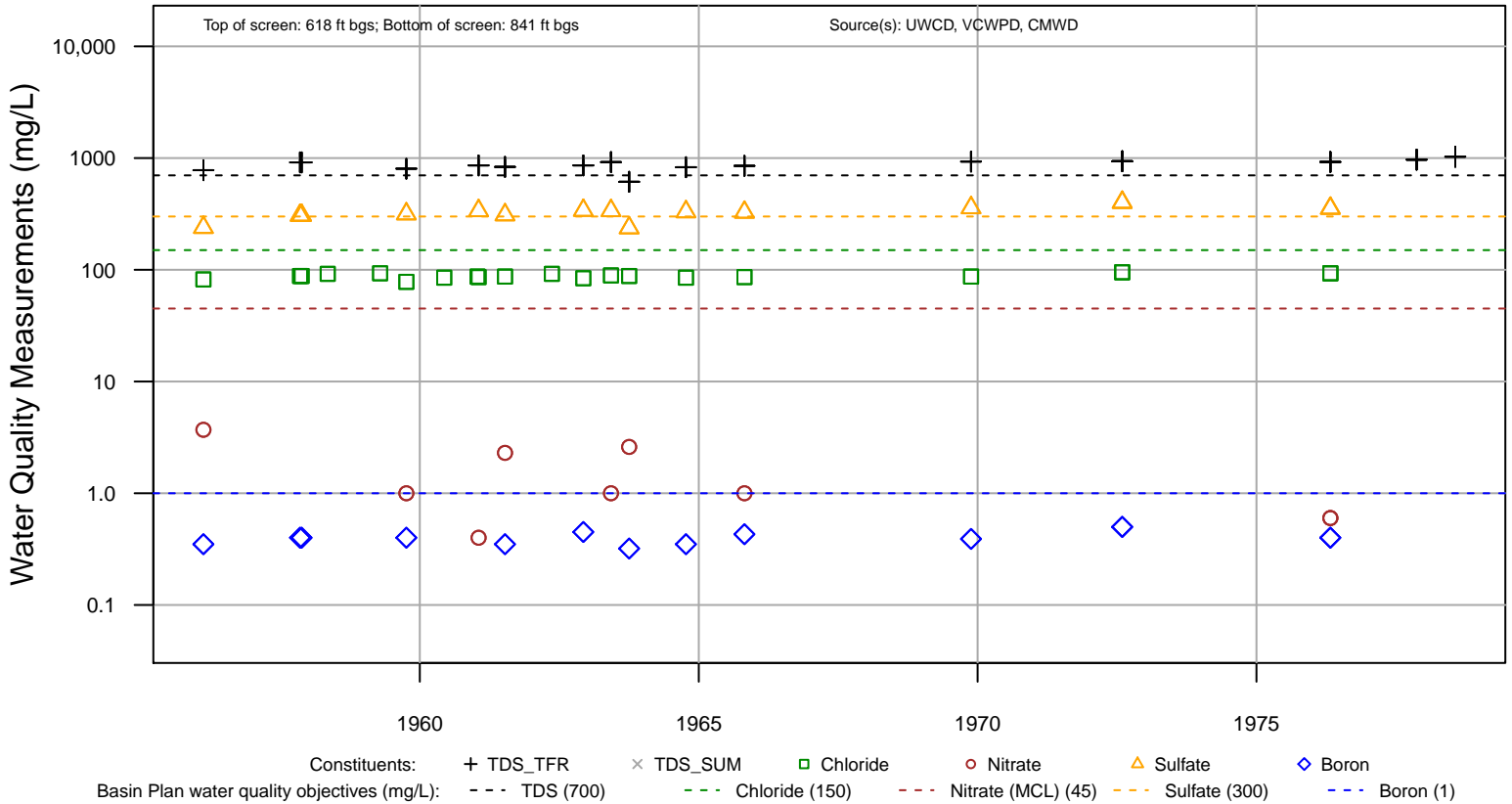


02N21W23R02S



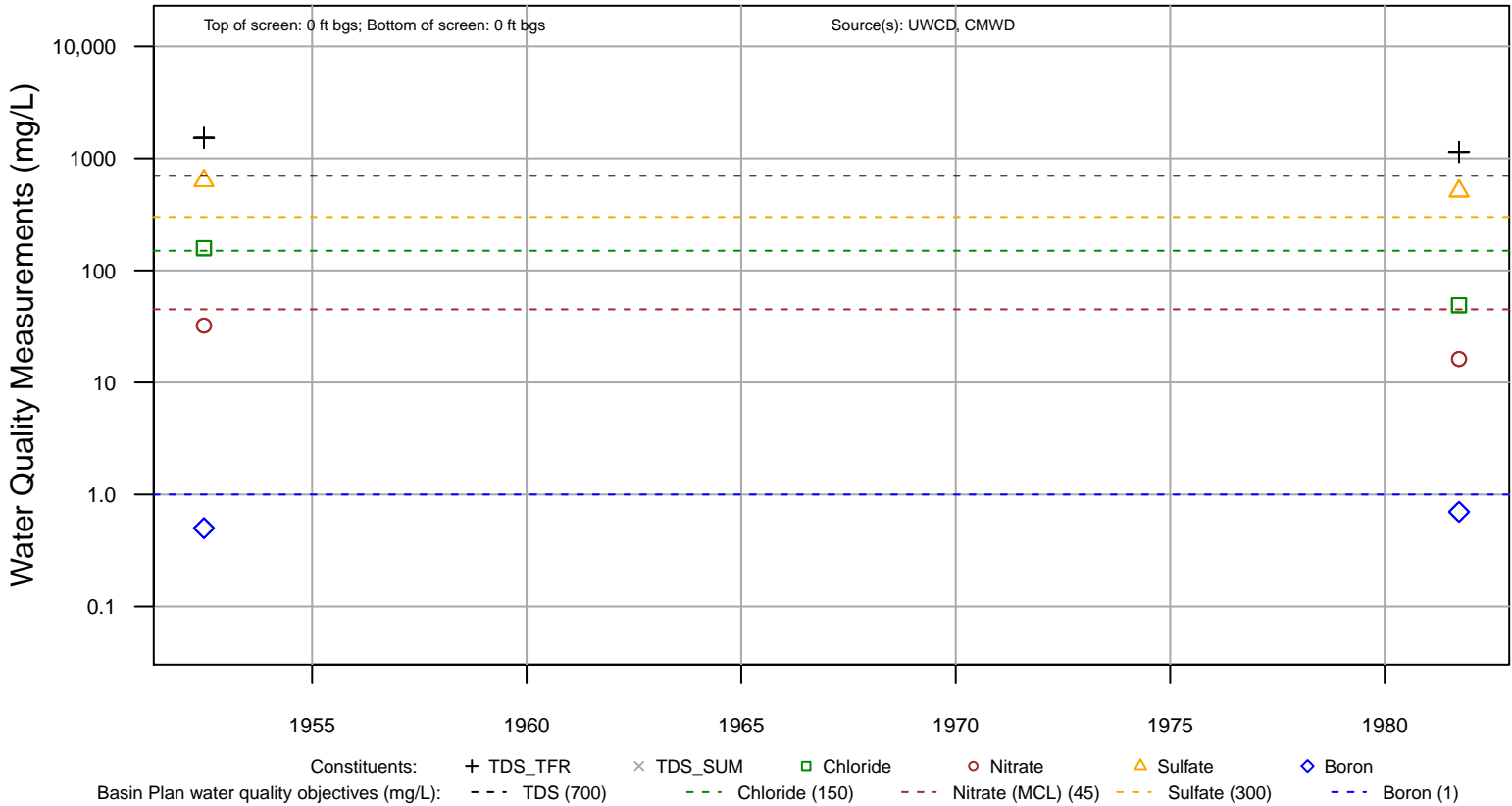
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W23R03S



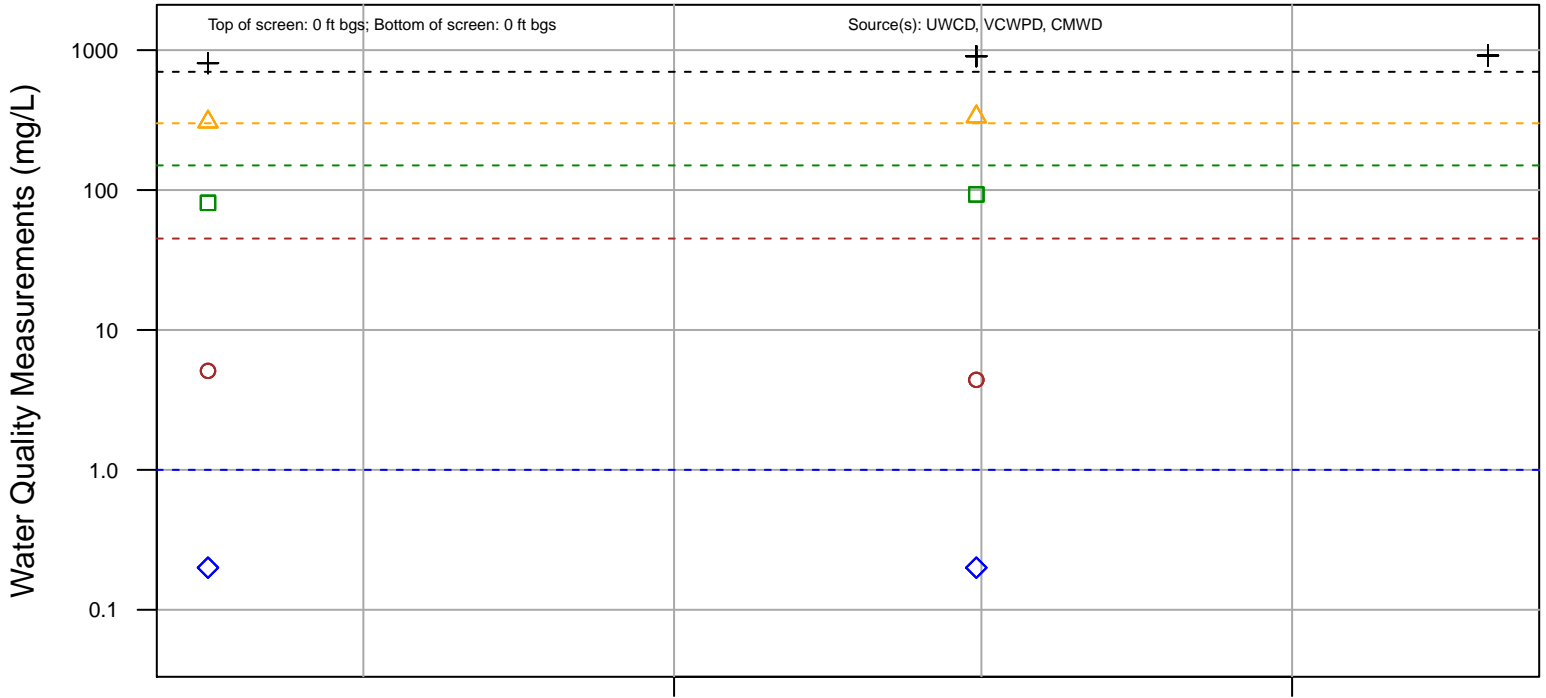
Basin: Pleasant Valley; Screened Aquifer: Below Grimes; Screened Aquifer System: Undesignated

02N21W24R02S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W25B01S



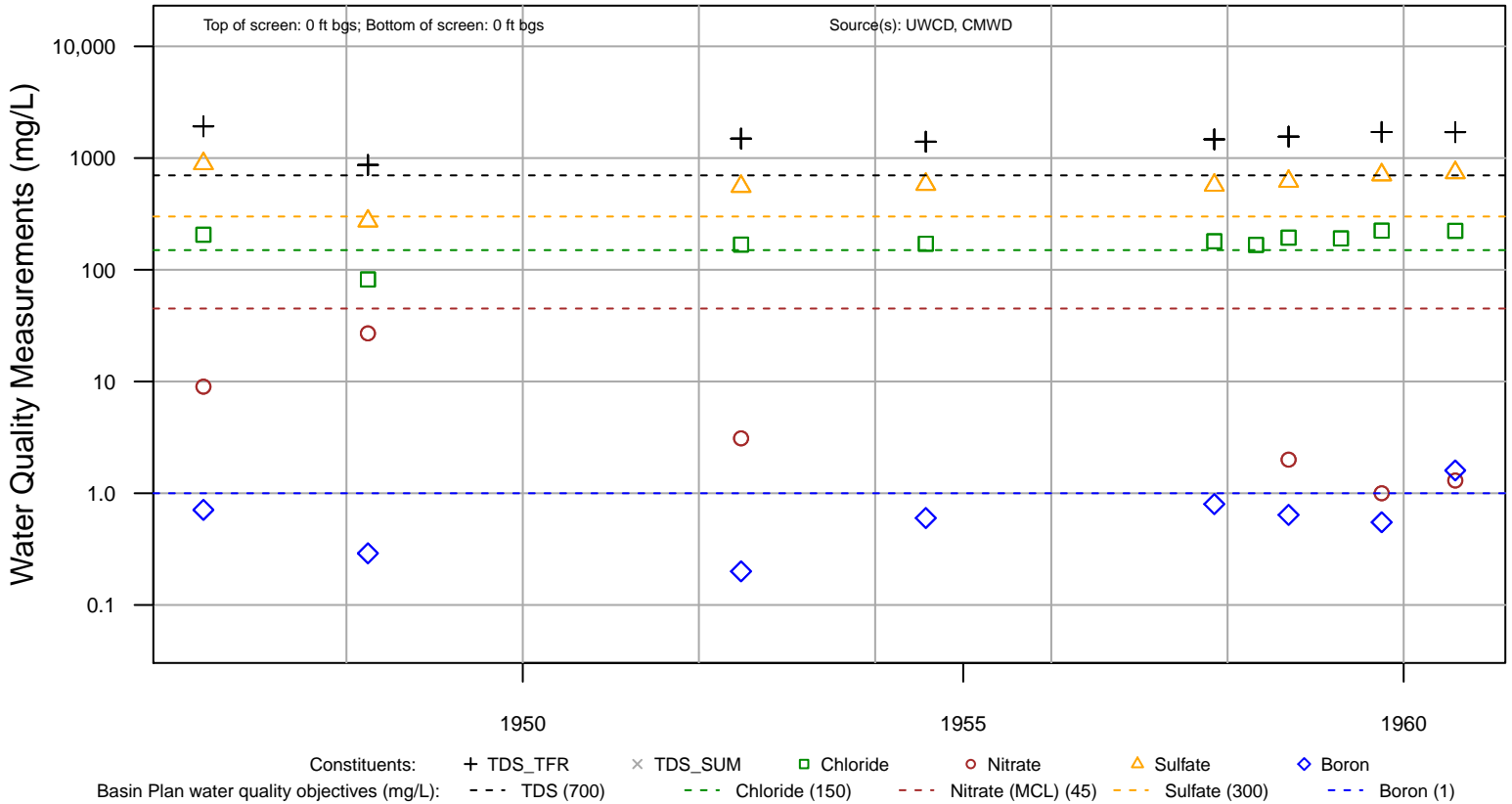
1976

1977

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

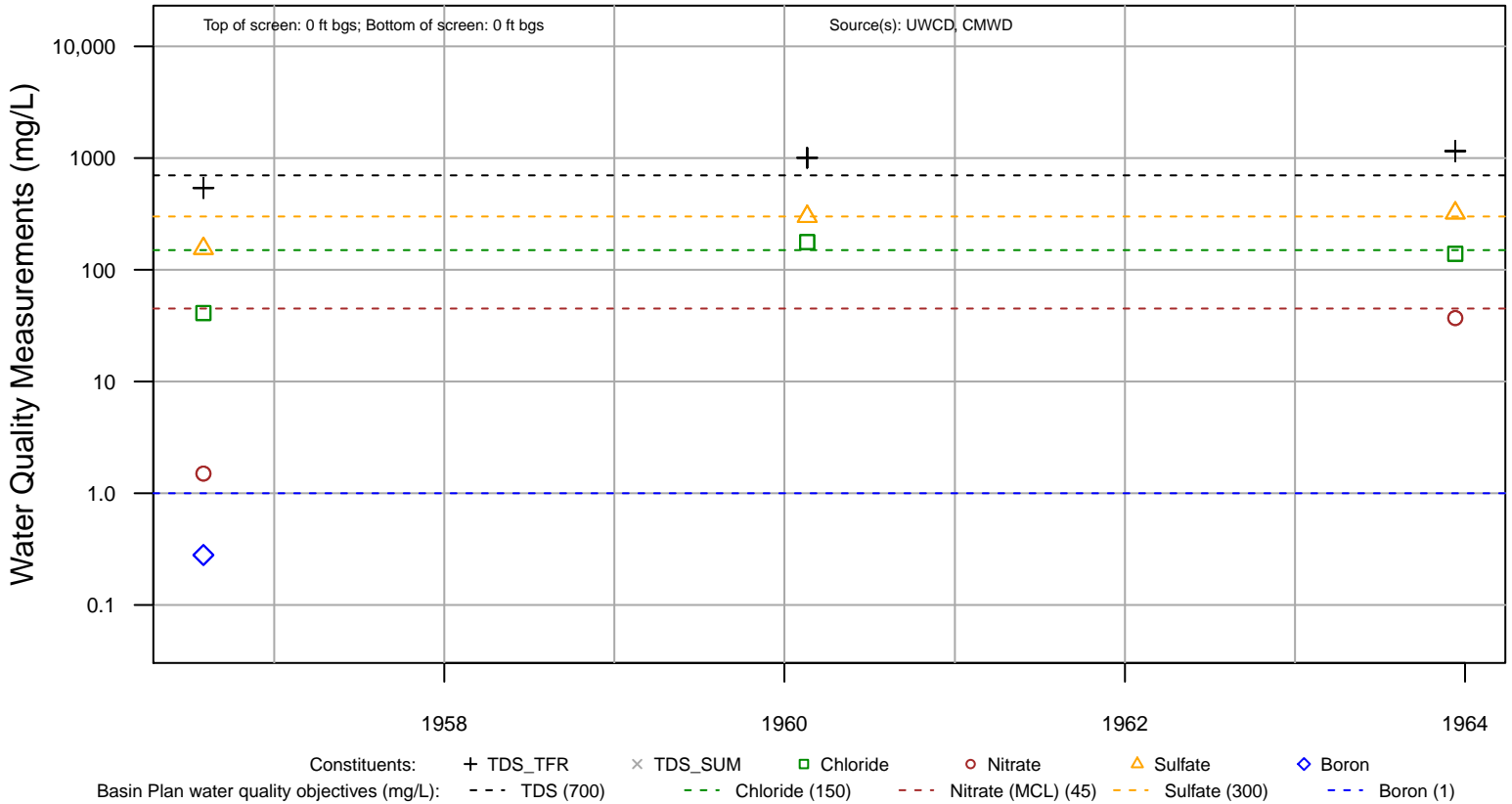
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W25K02S



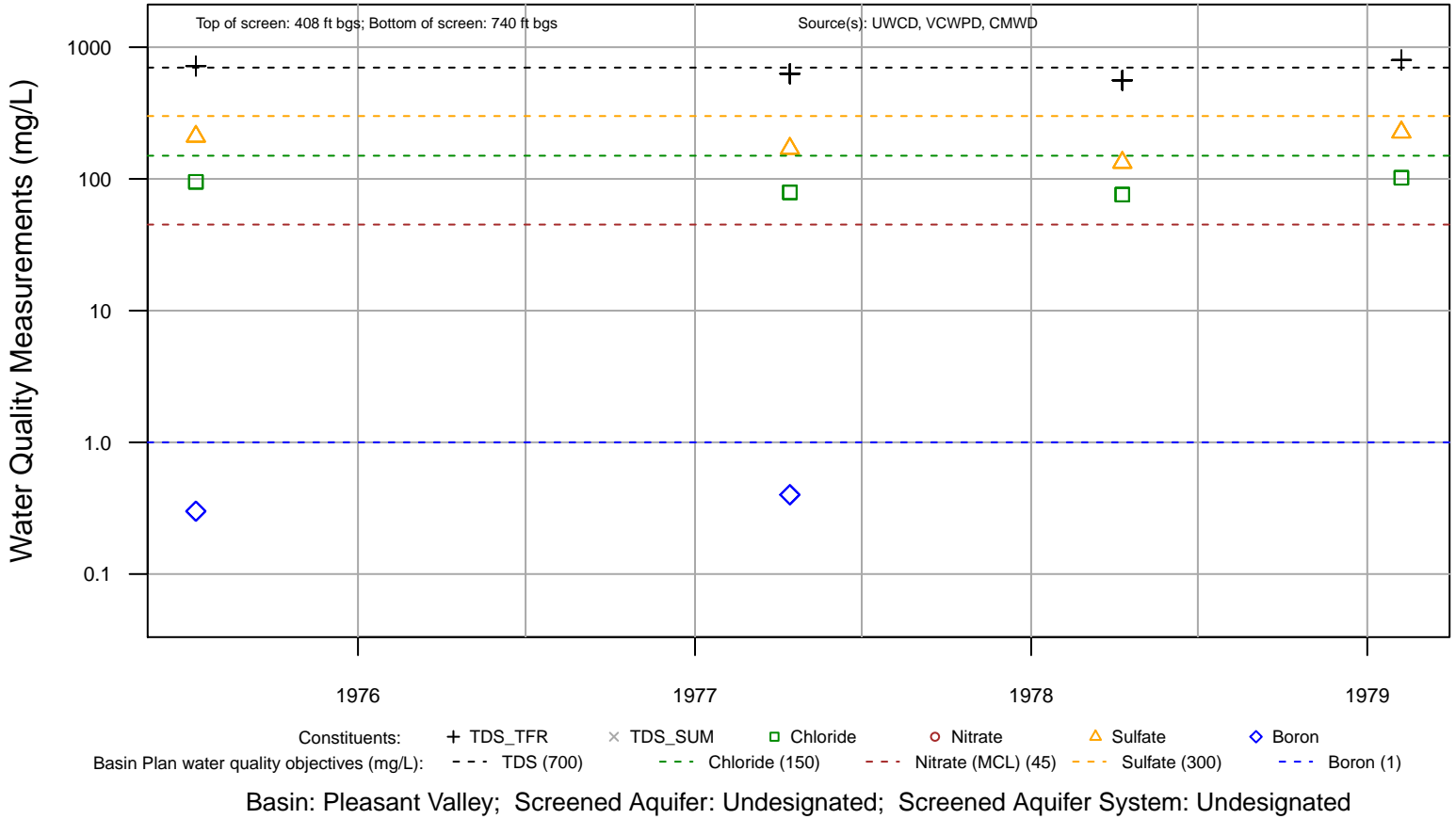
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W26D04S

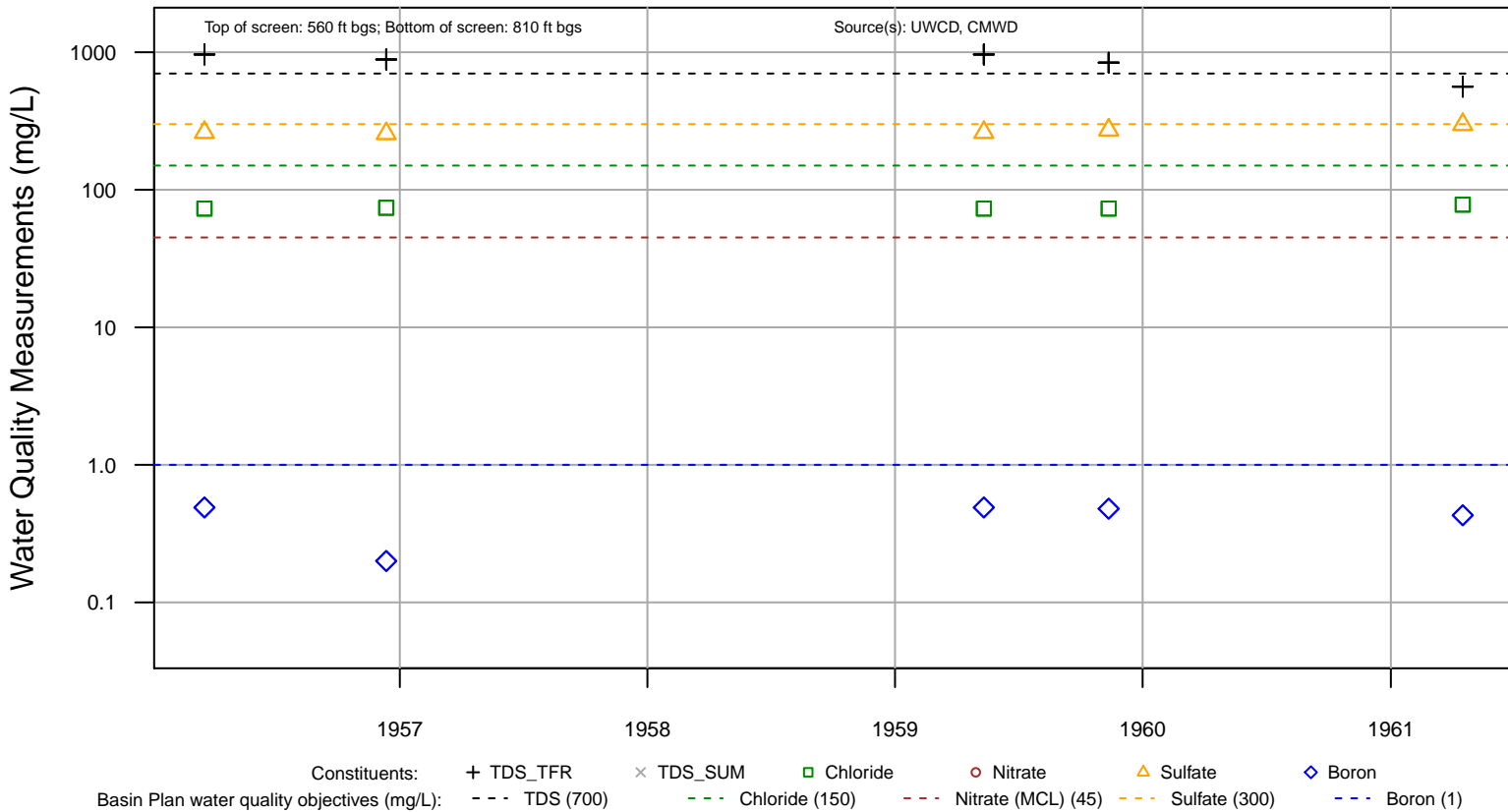


Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W26D05S

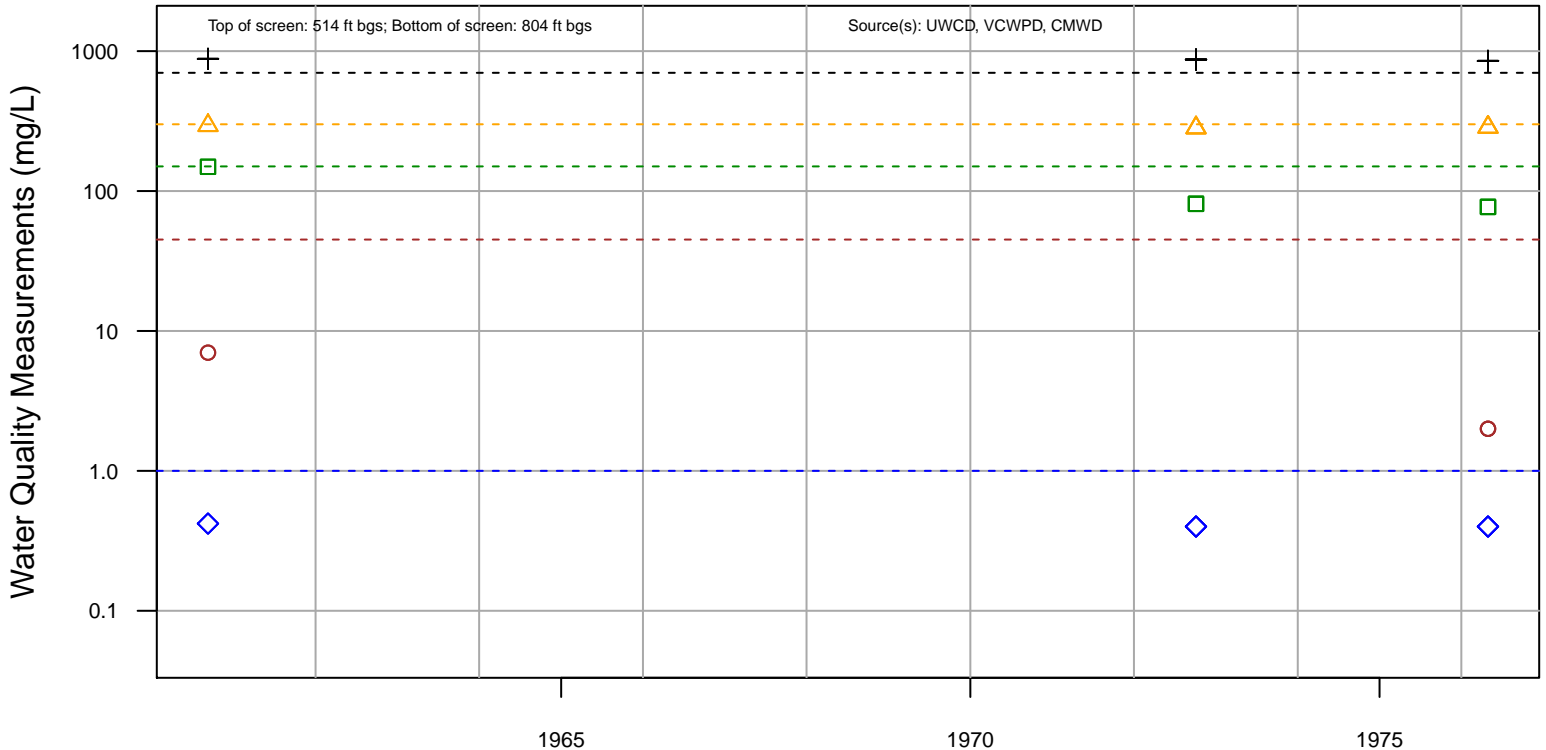


02N21W27G01S



Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

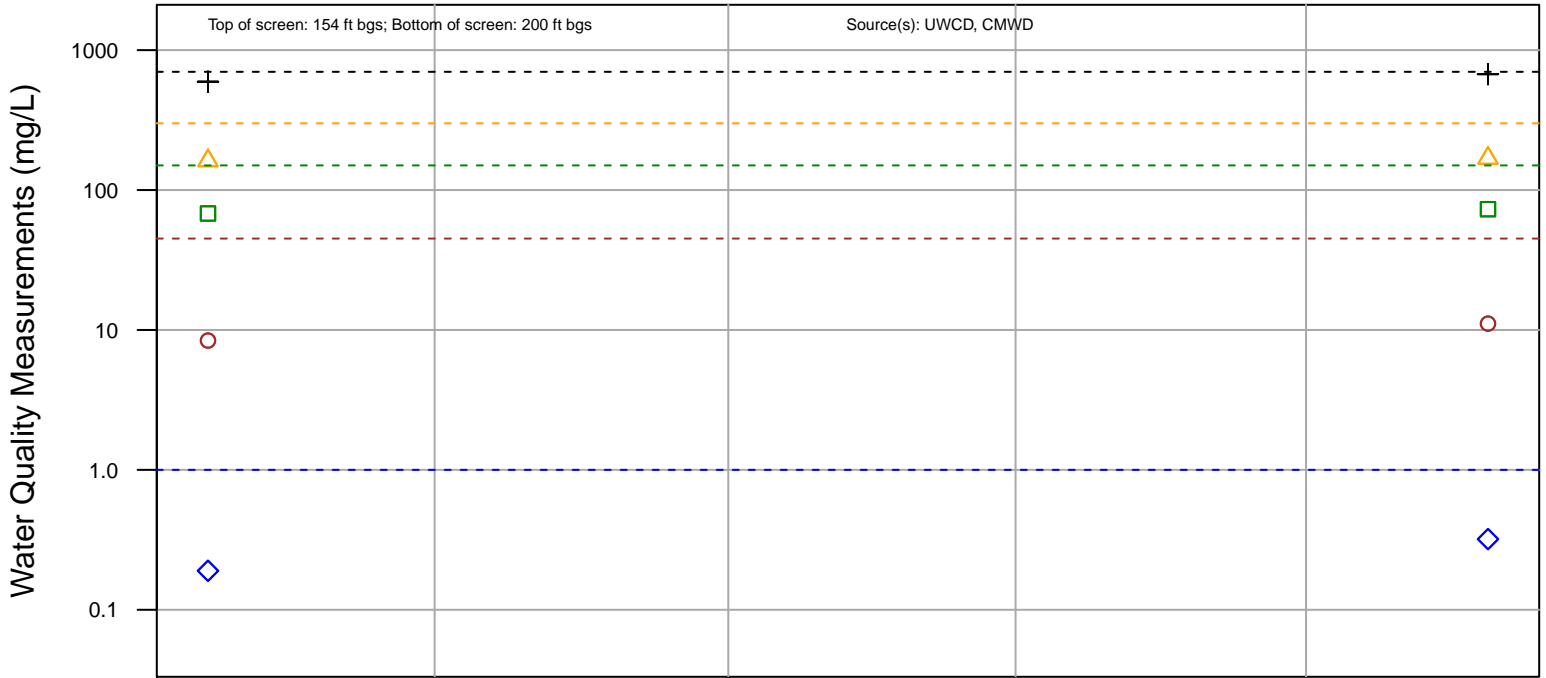
02N21W27M04S



Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W28N03S

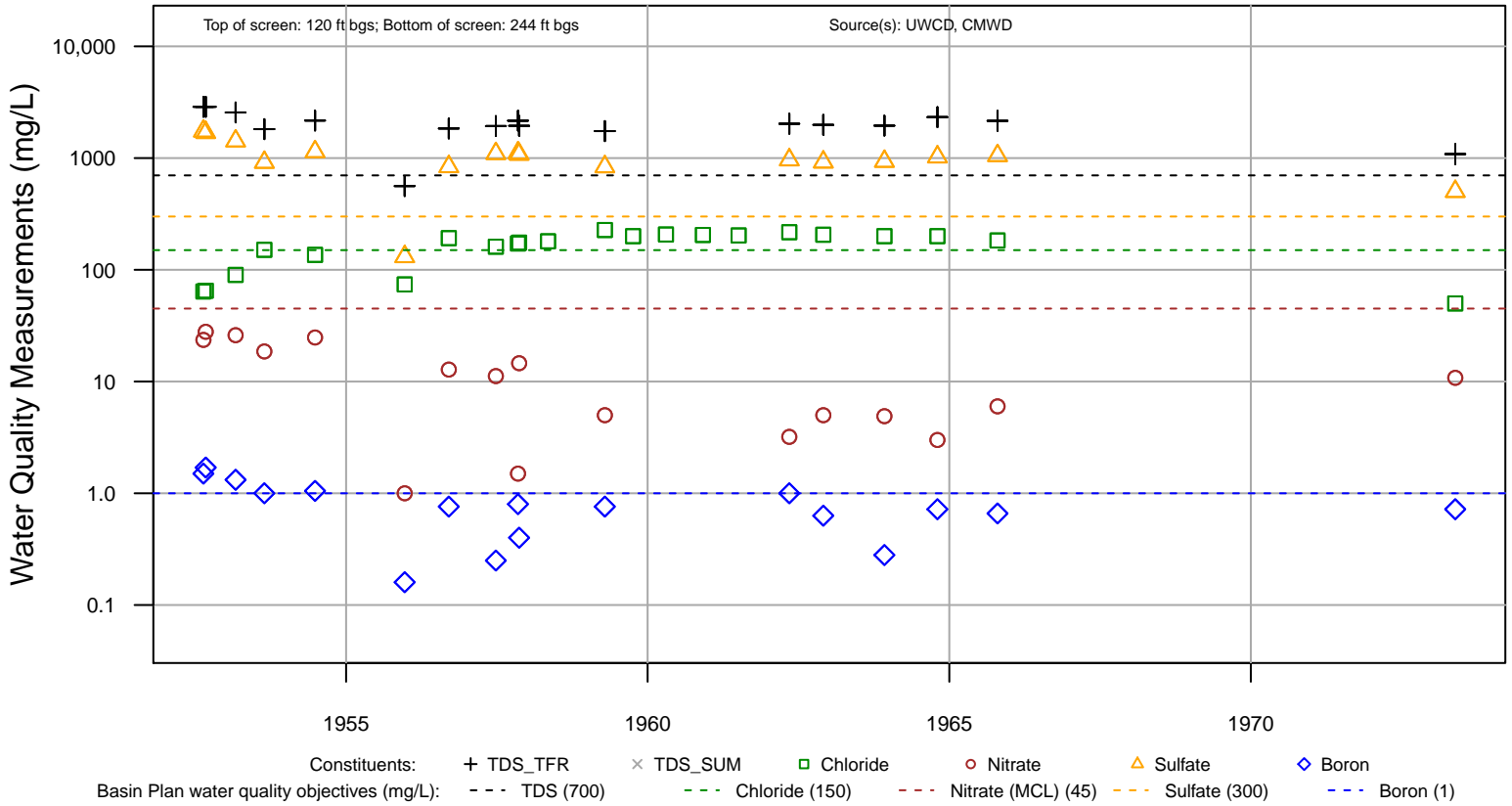


1954

Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

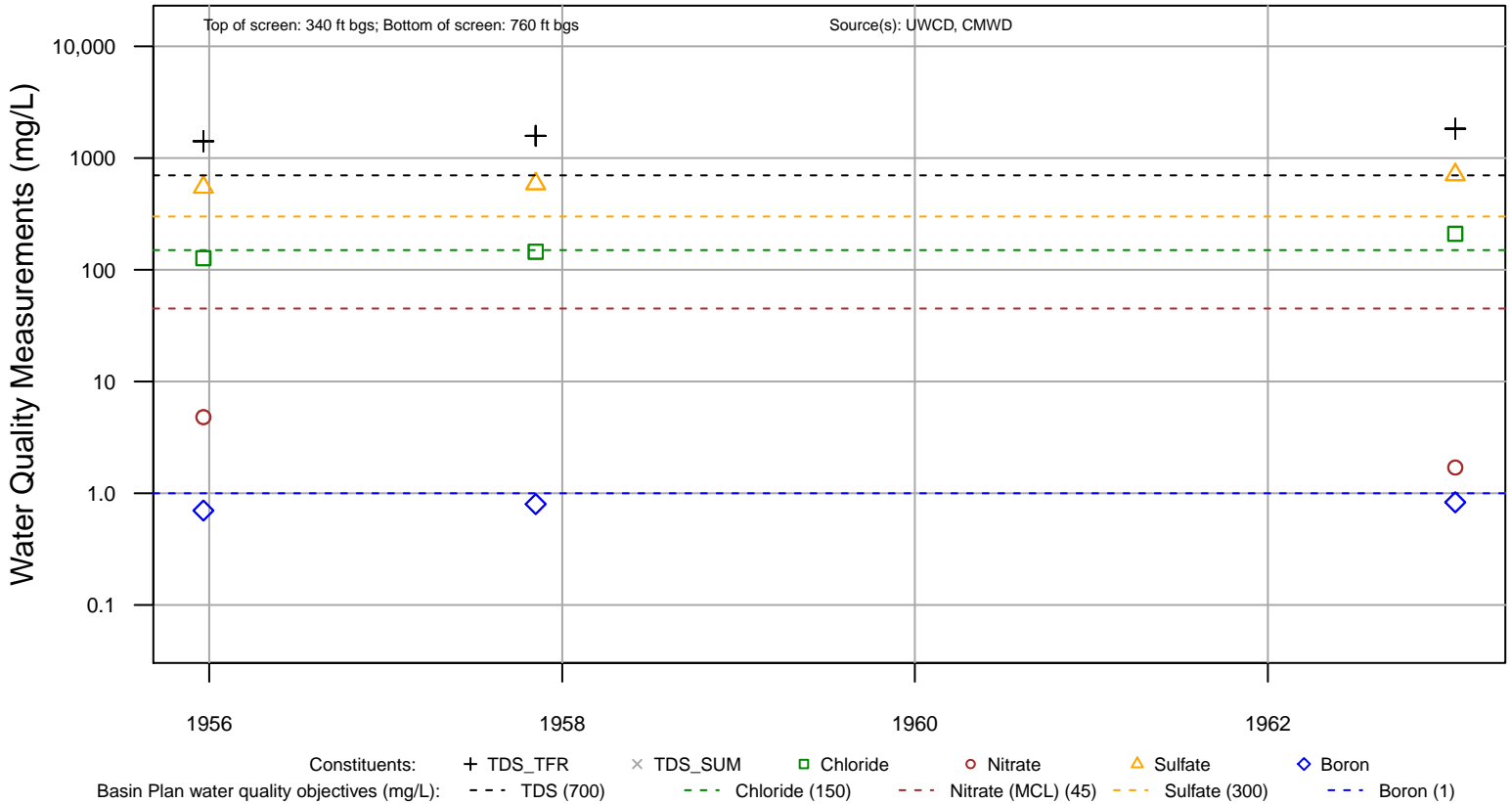
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W33A01S



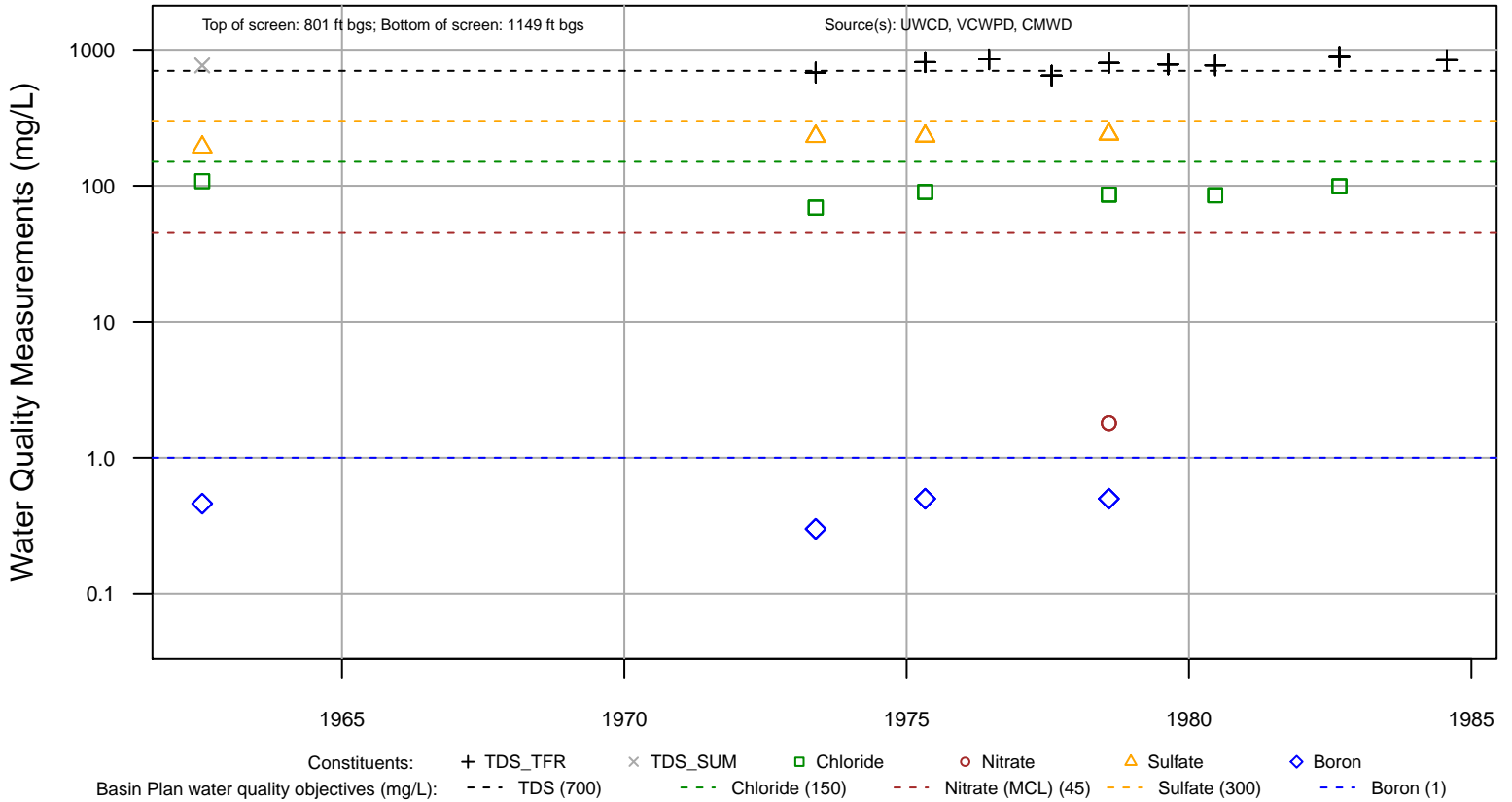
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: UAS

02N21W33P01S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W33P02S



Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

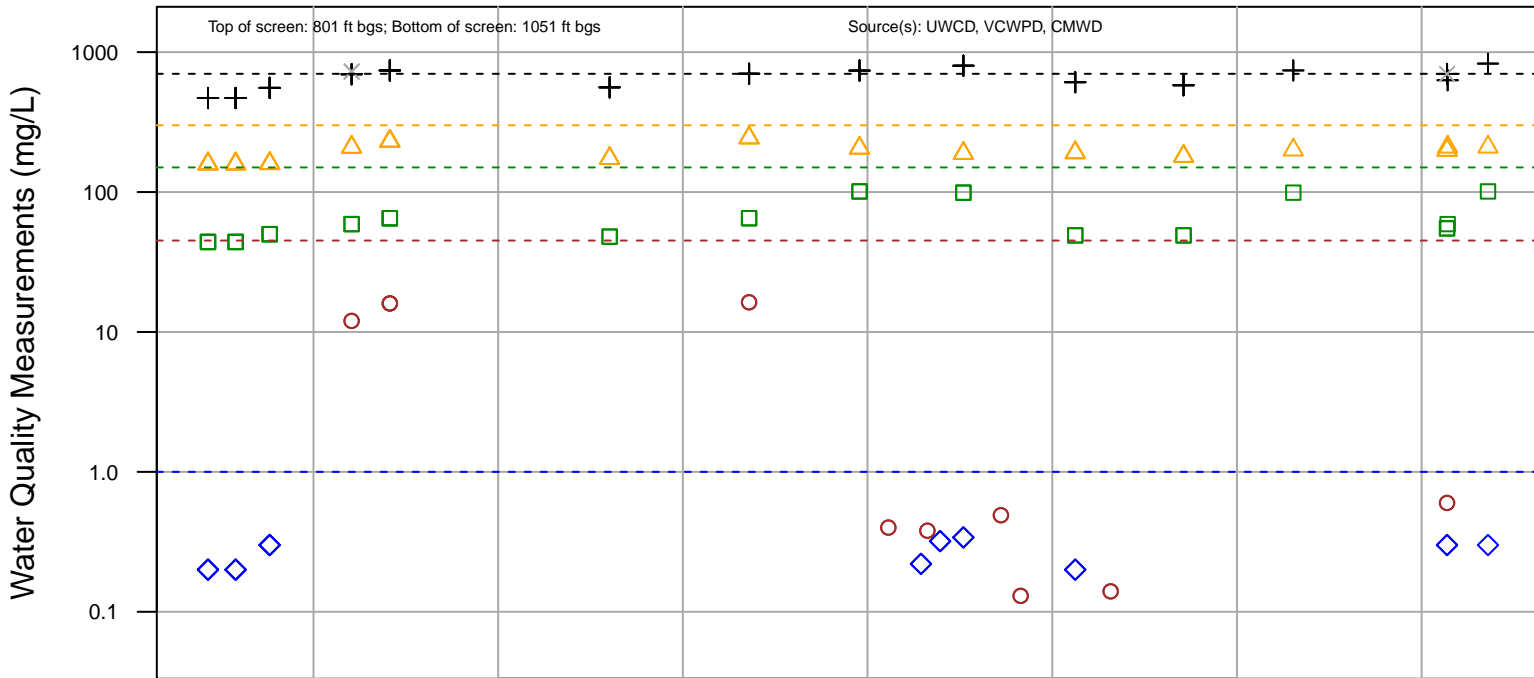
02N21W33R01S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

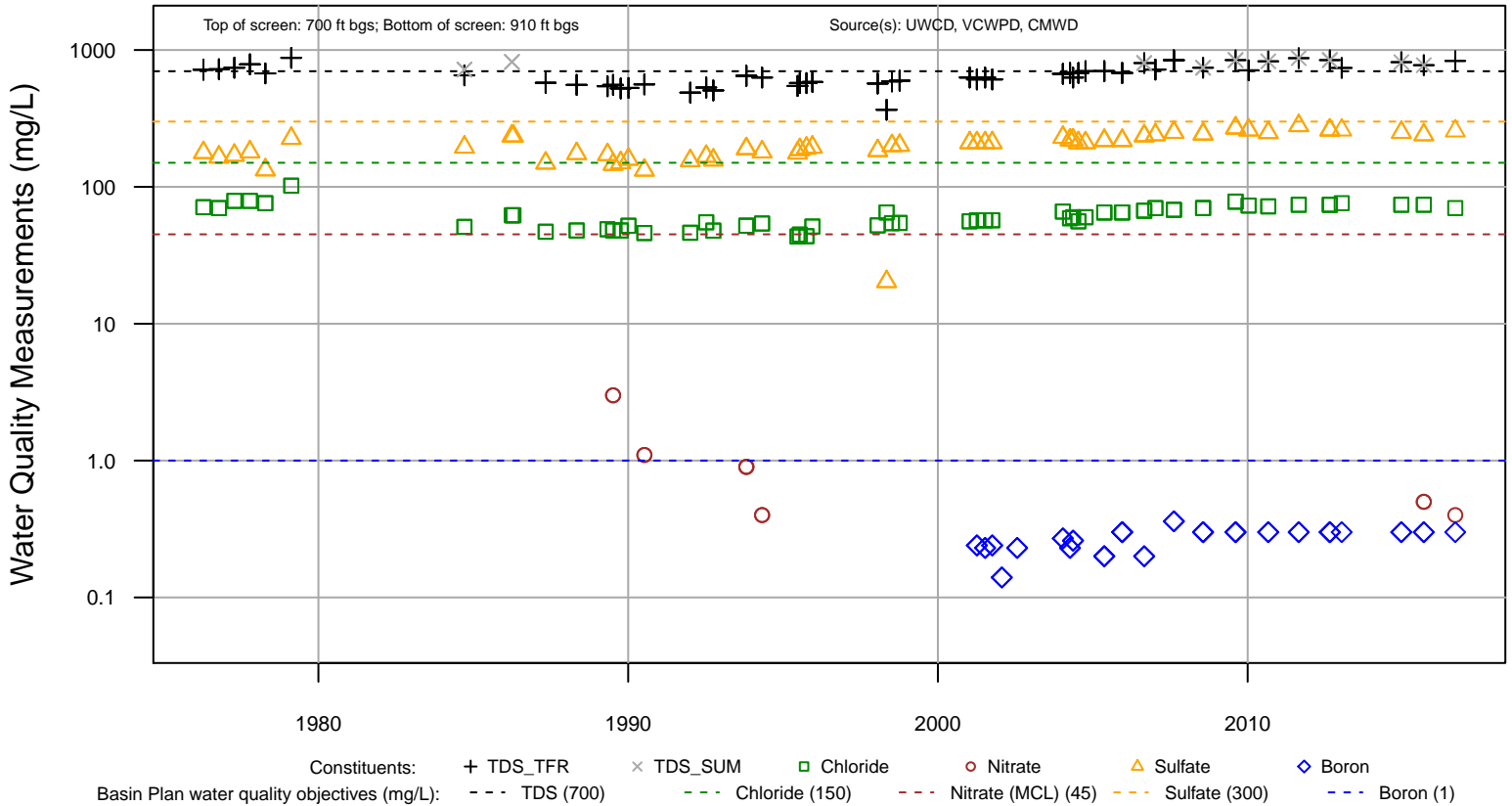
02N21W33R02S



Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
 Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

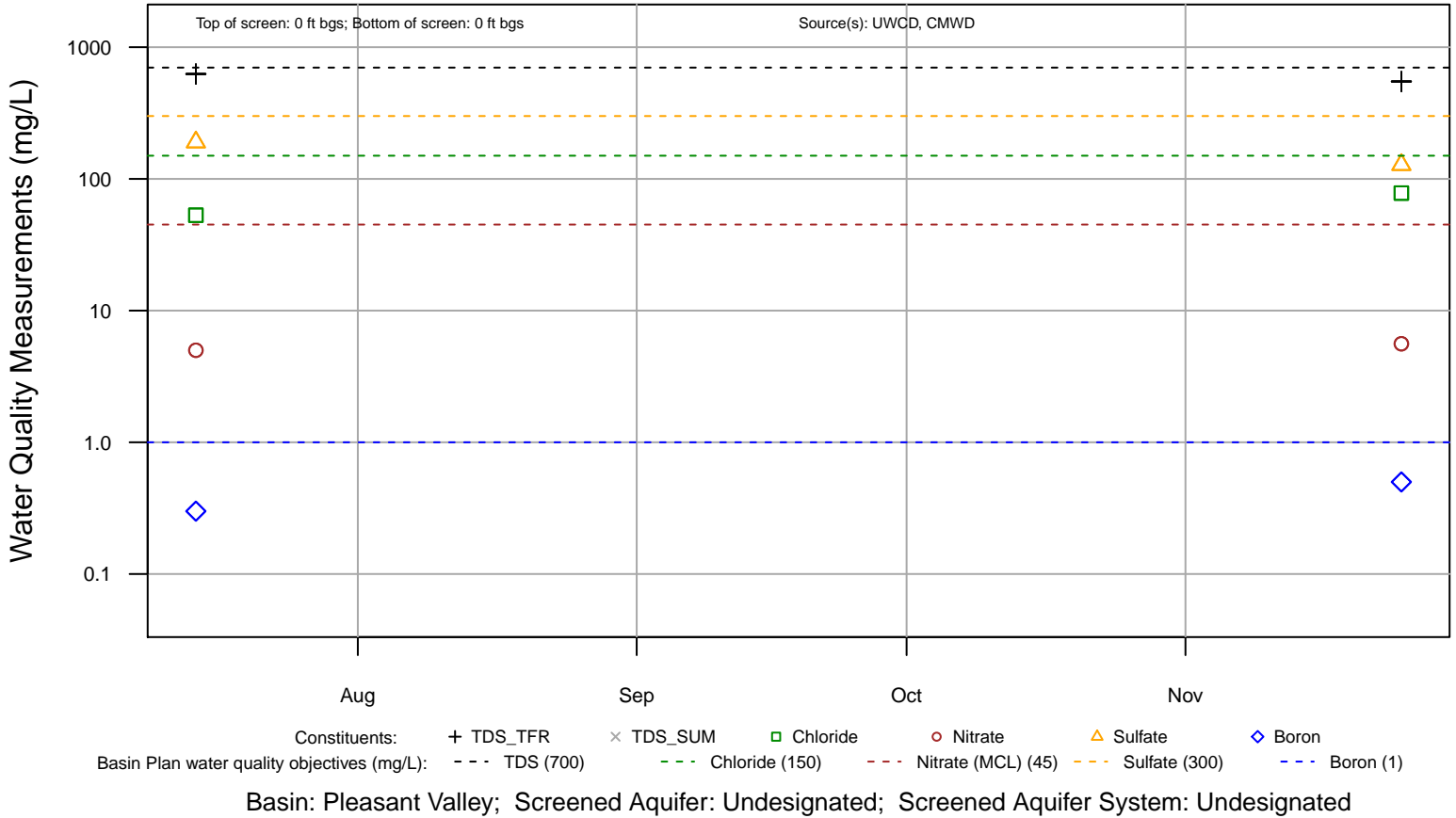
Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N21W34C01S

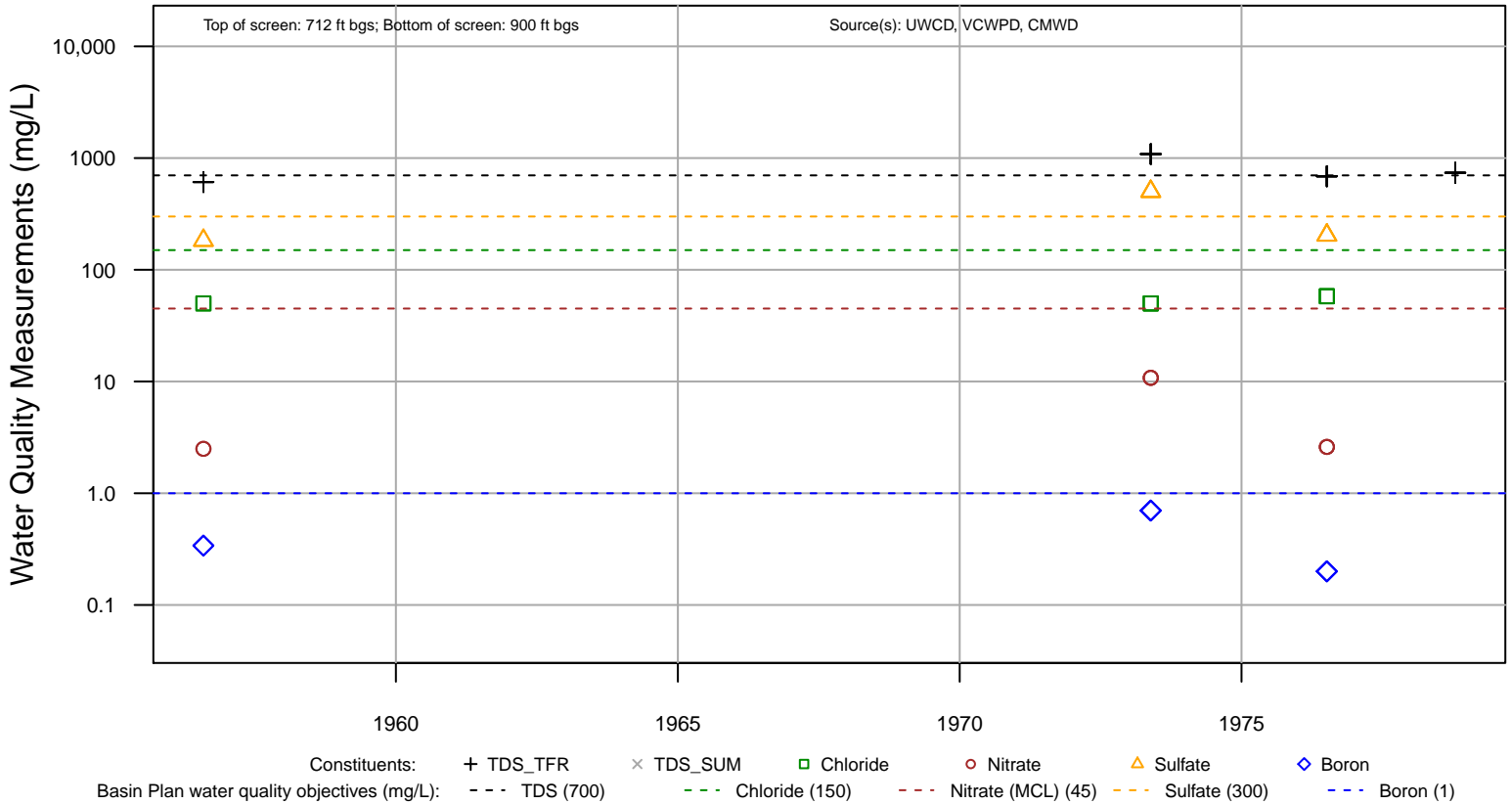


Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N21W34D01S

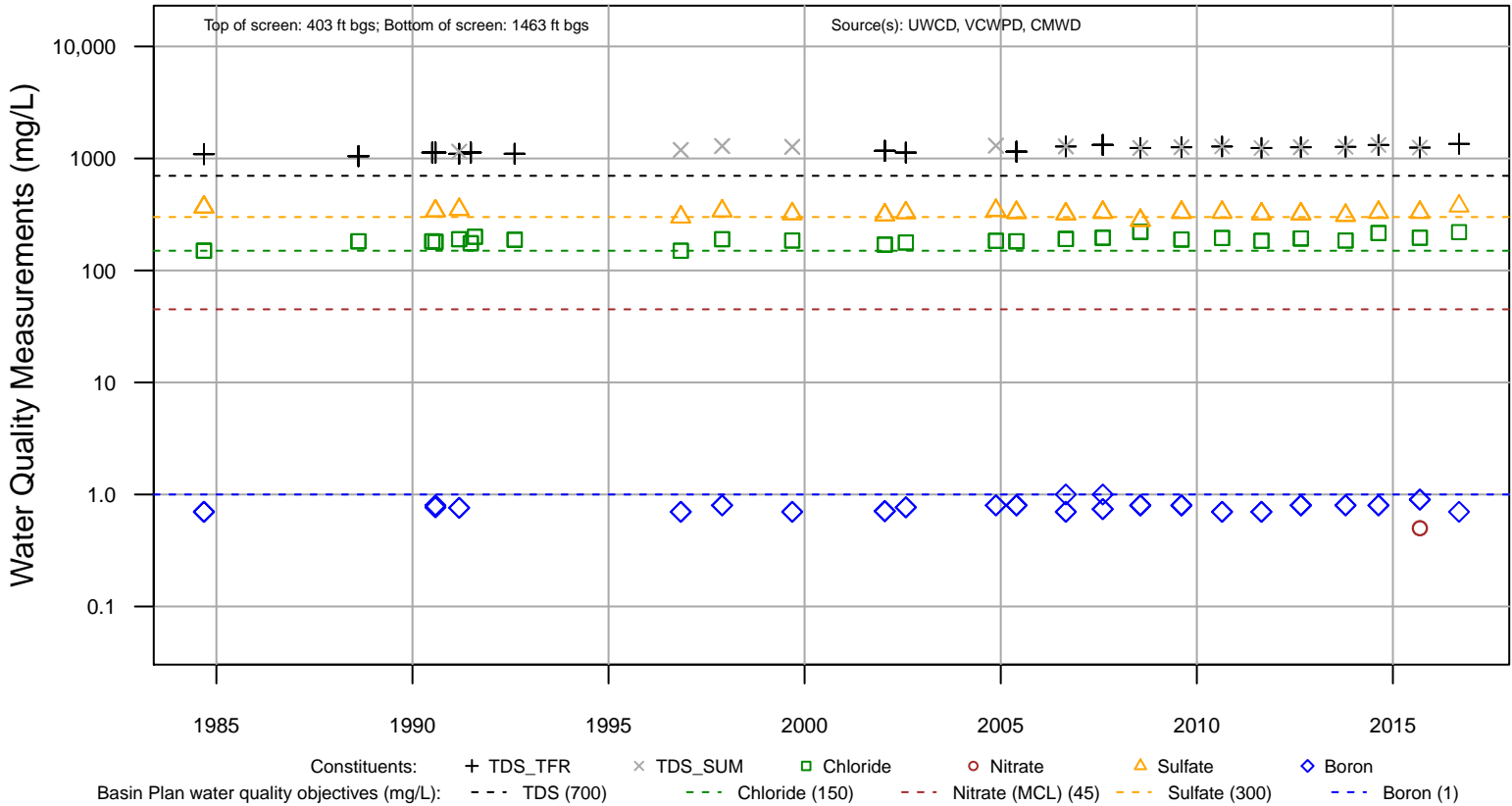


02N21W34D02S



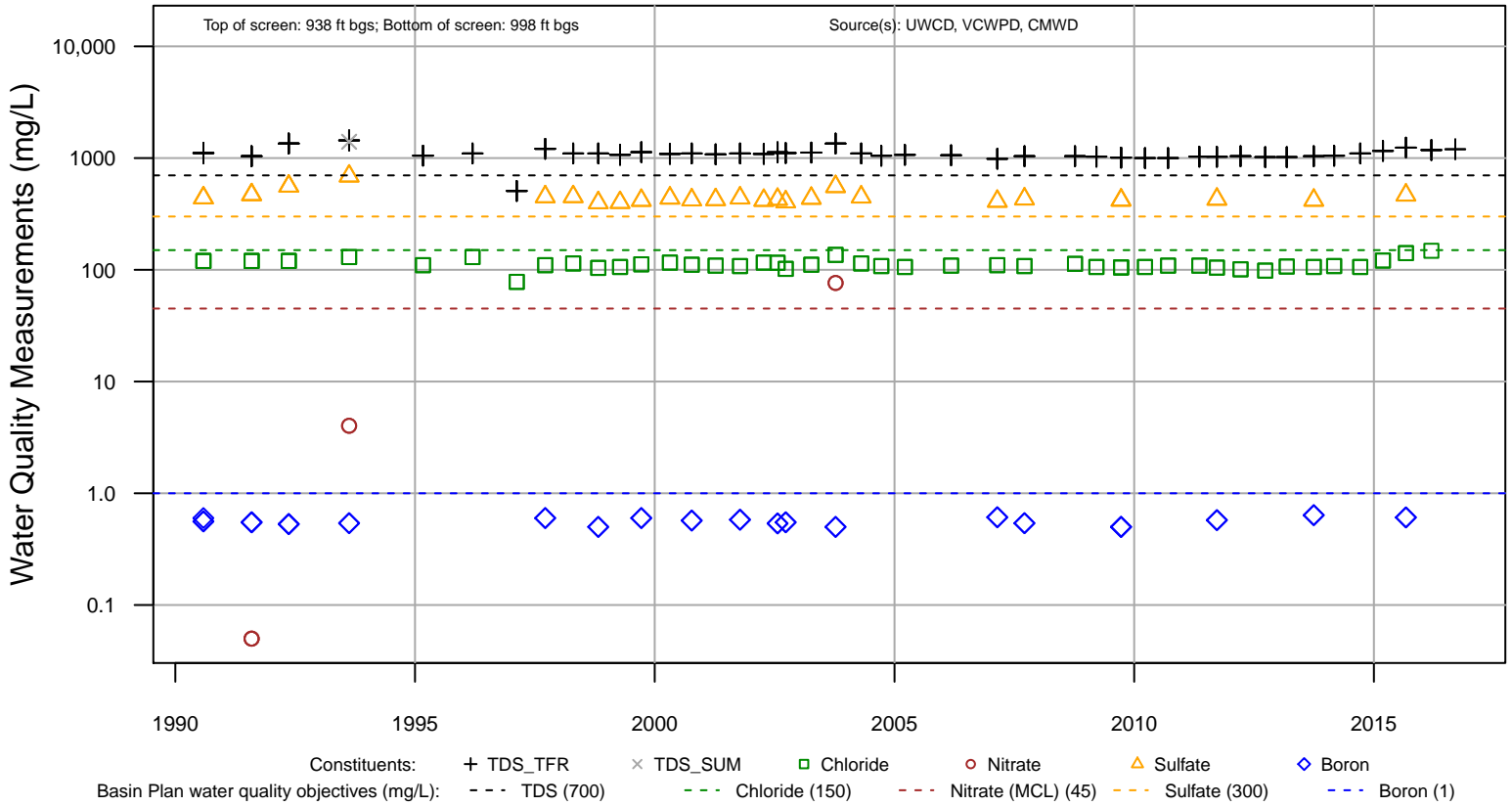
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

02N21W34G01S



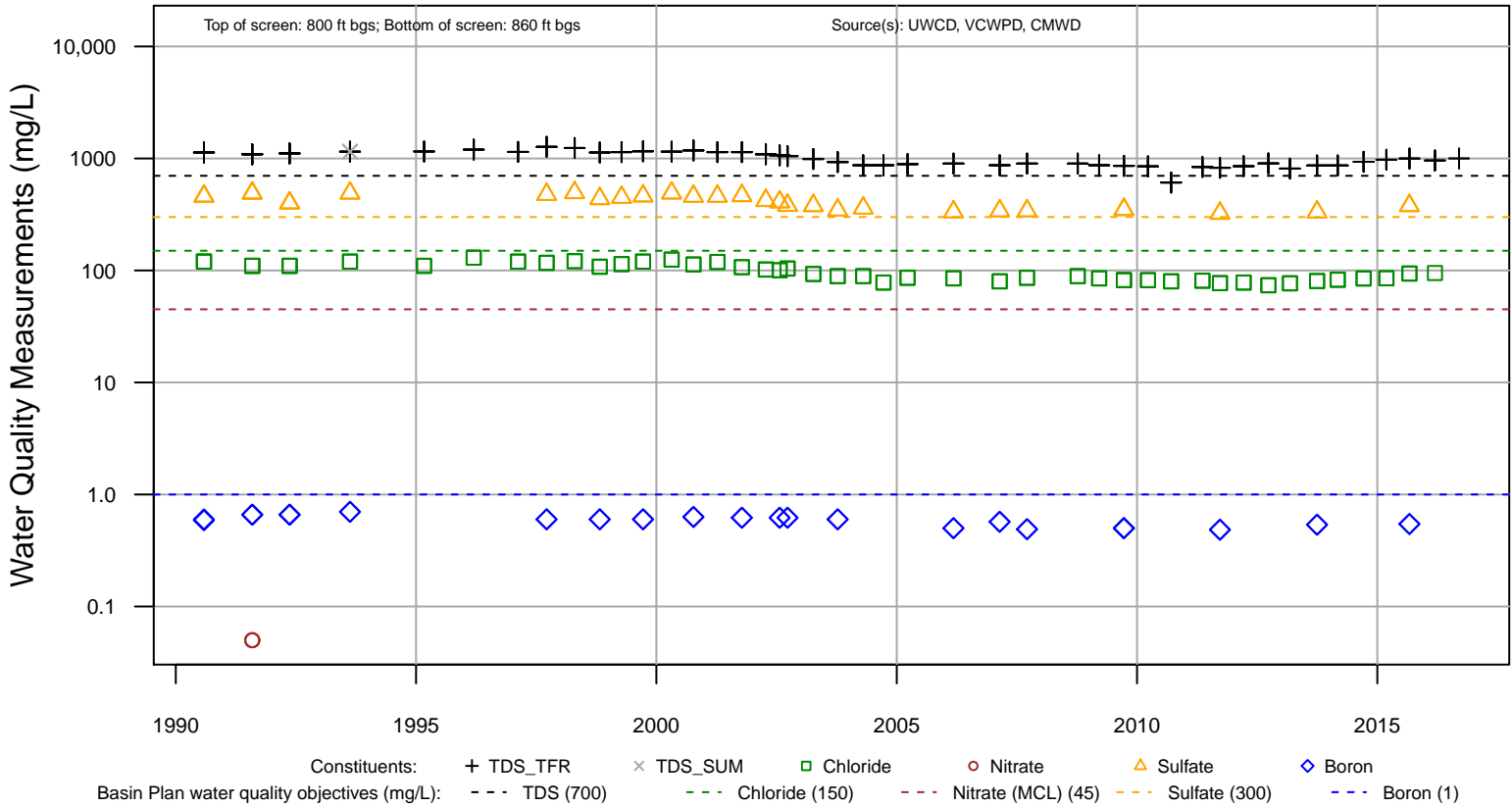
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

02N21W34G02S



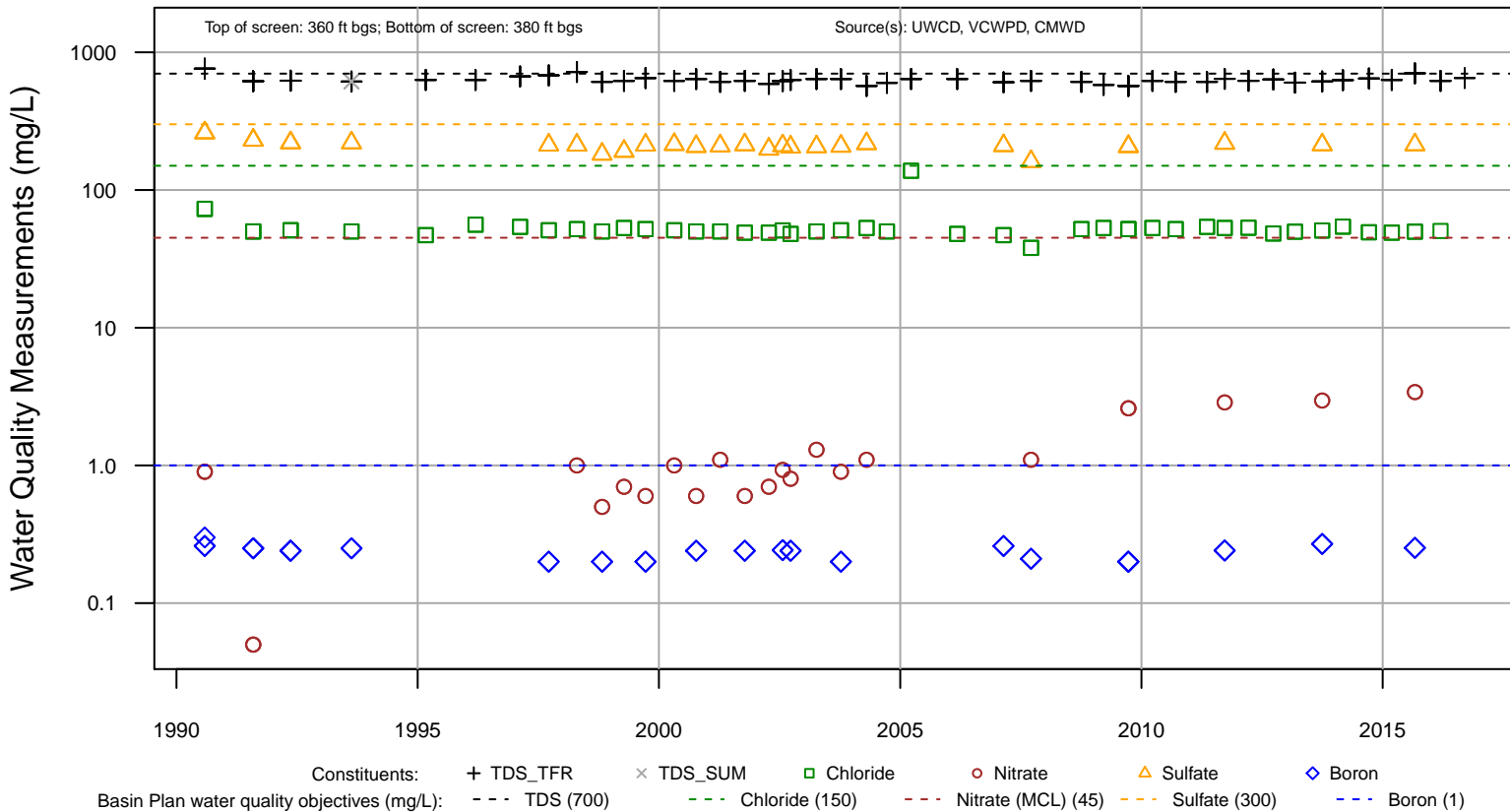
Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N21W34G03S



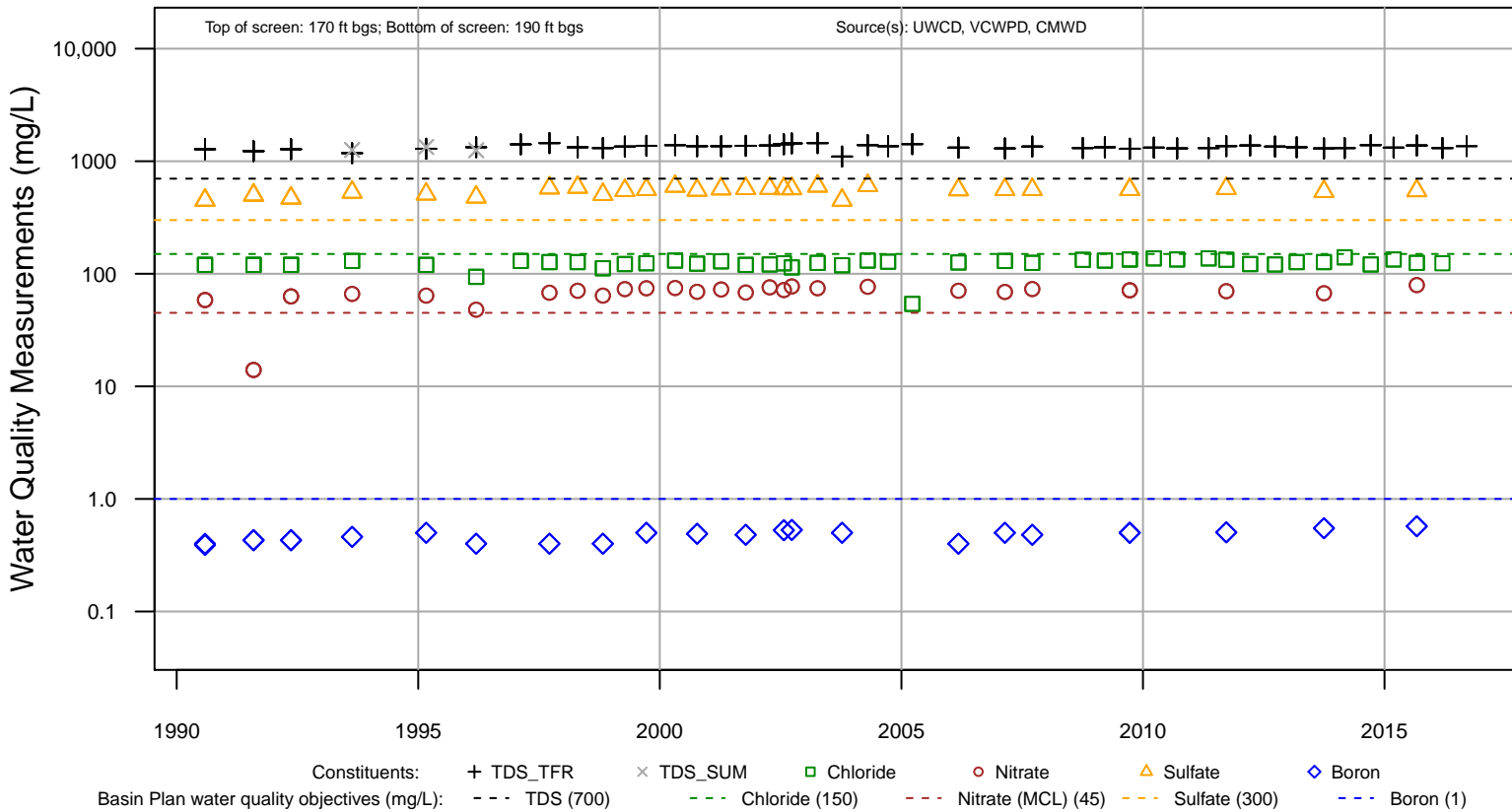
Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N21W34G04S



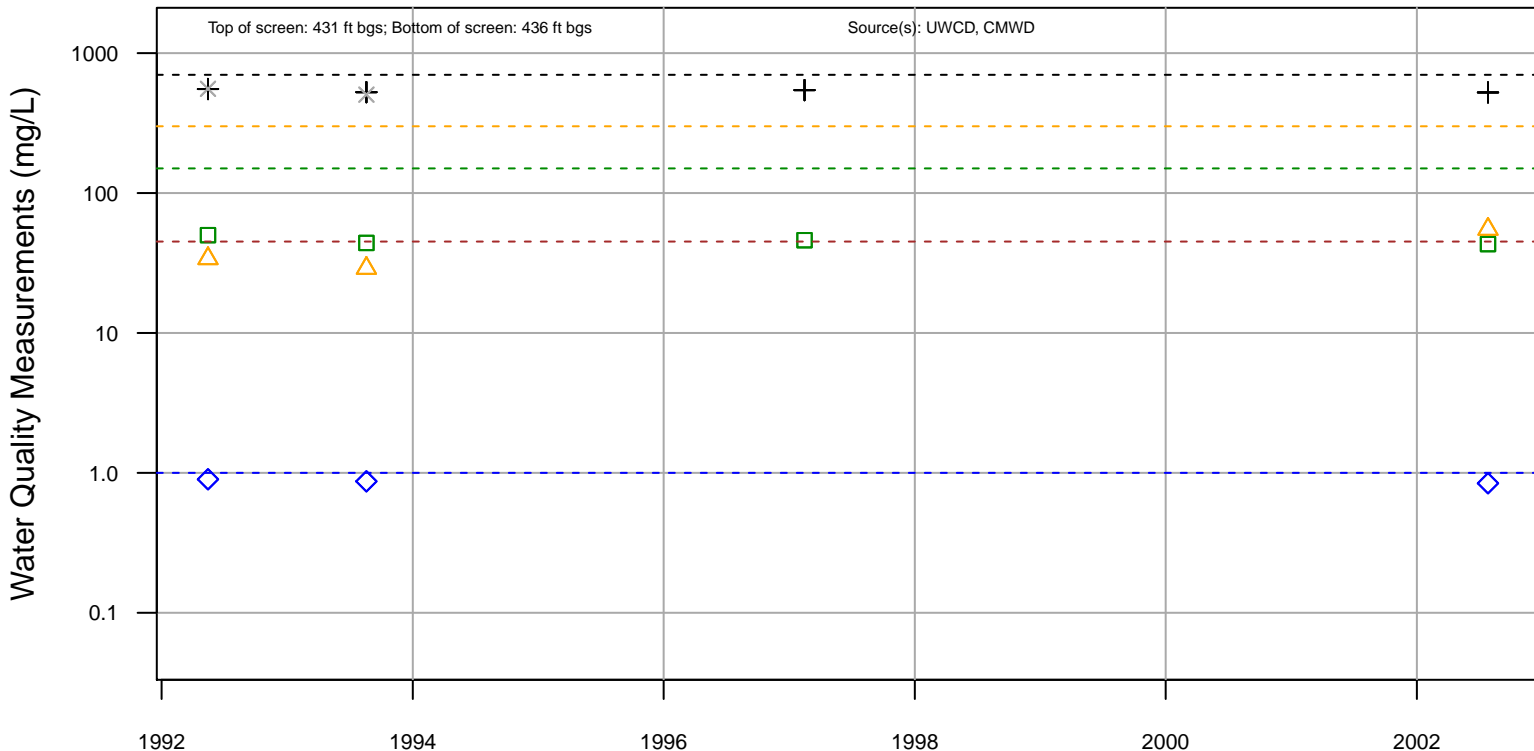
Basin: Pleasant Valley; Screened Aquifer: Mugu; Screened Aquifer System: UAS

02N21W34G05S



Basin: Pleasant Valley; Screened Aquifer: Oxnard; Screened Aquifer System: UAS

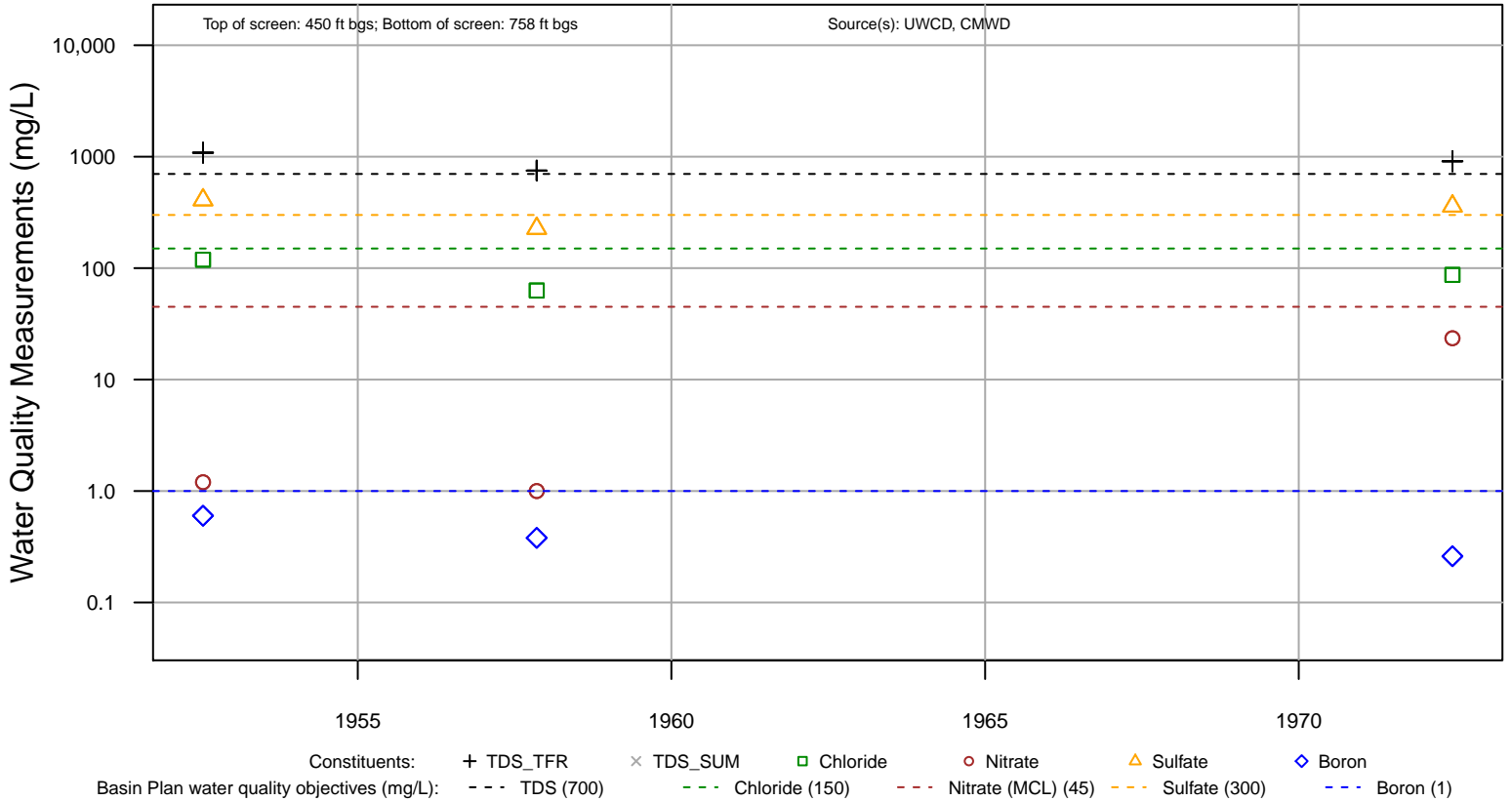
02N21W34G06S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

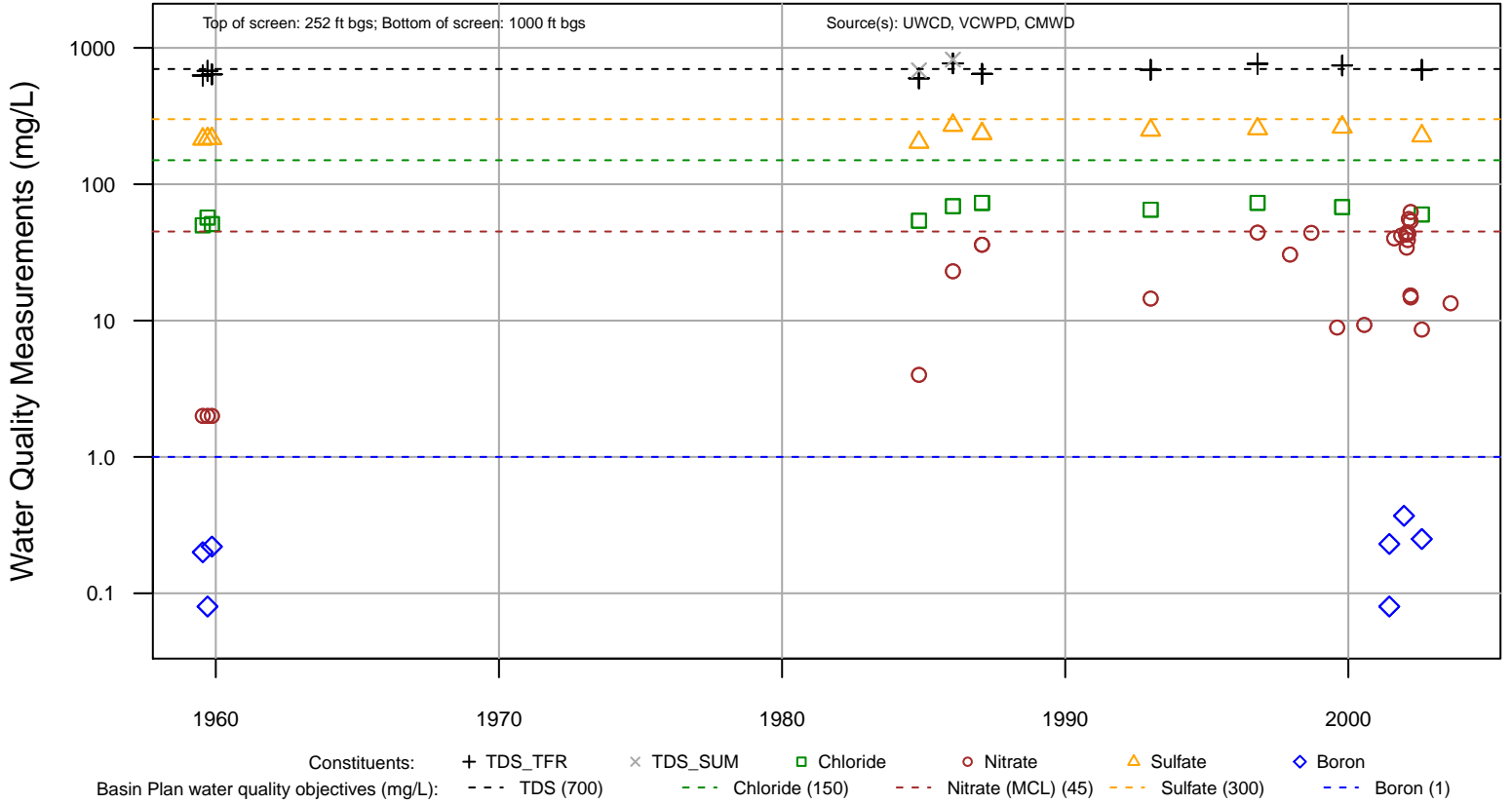
Basin: Pleasant Valley; Screened Aquifer: Unknown; Screened Aquifer System: Undesignated

02N21W34H01S



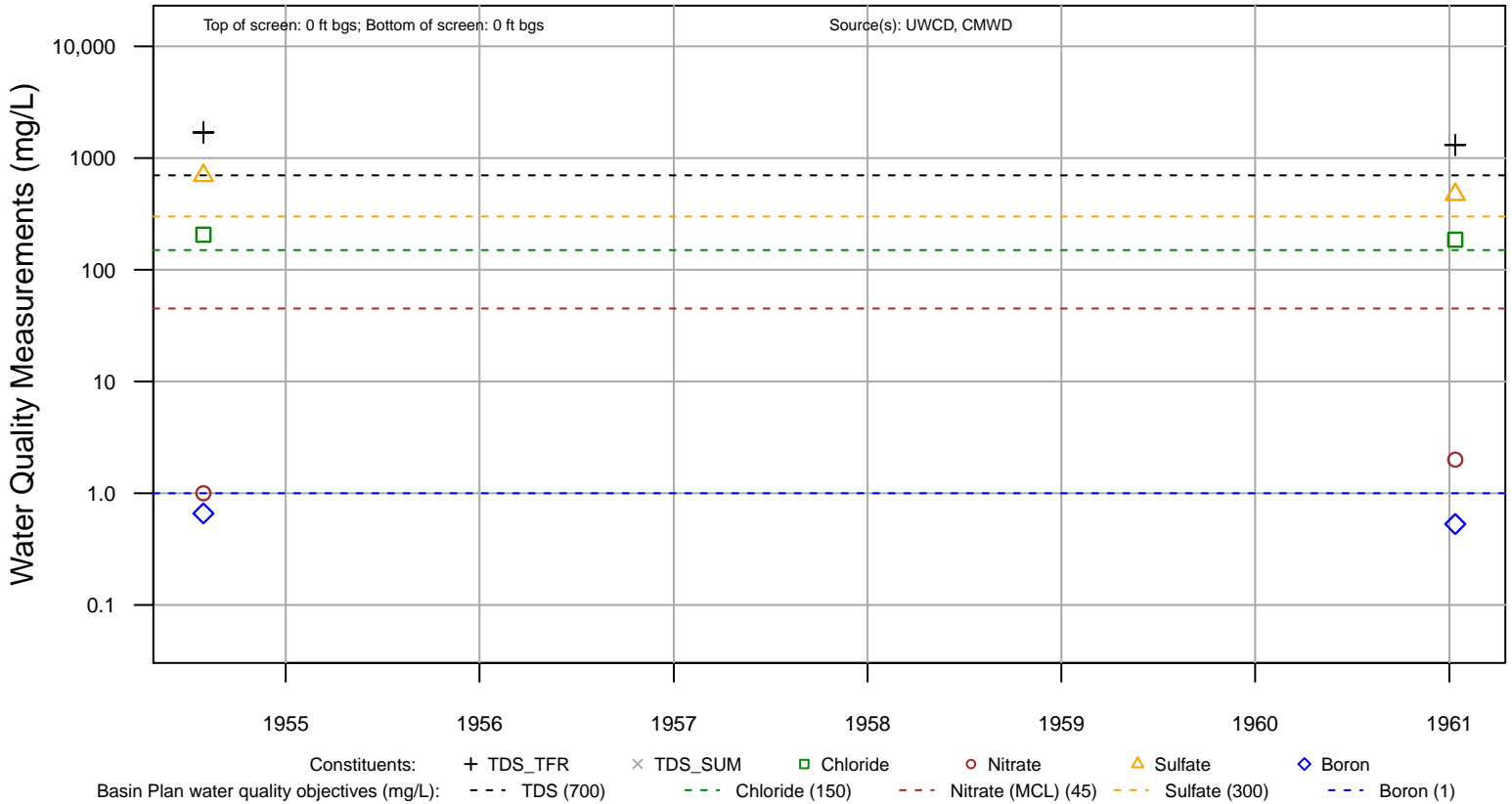
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W34L02S



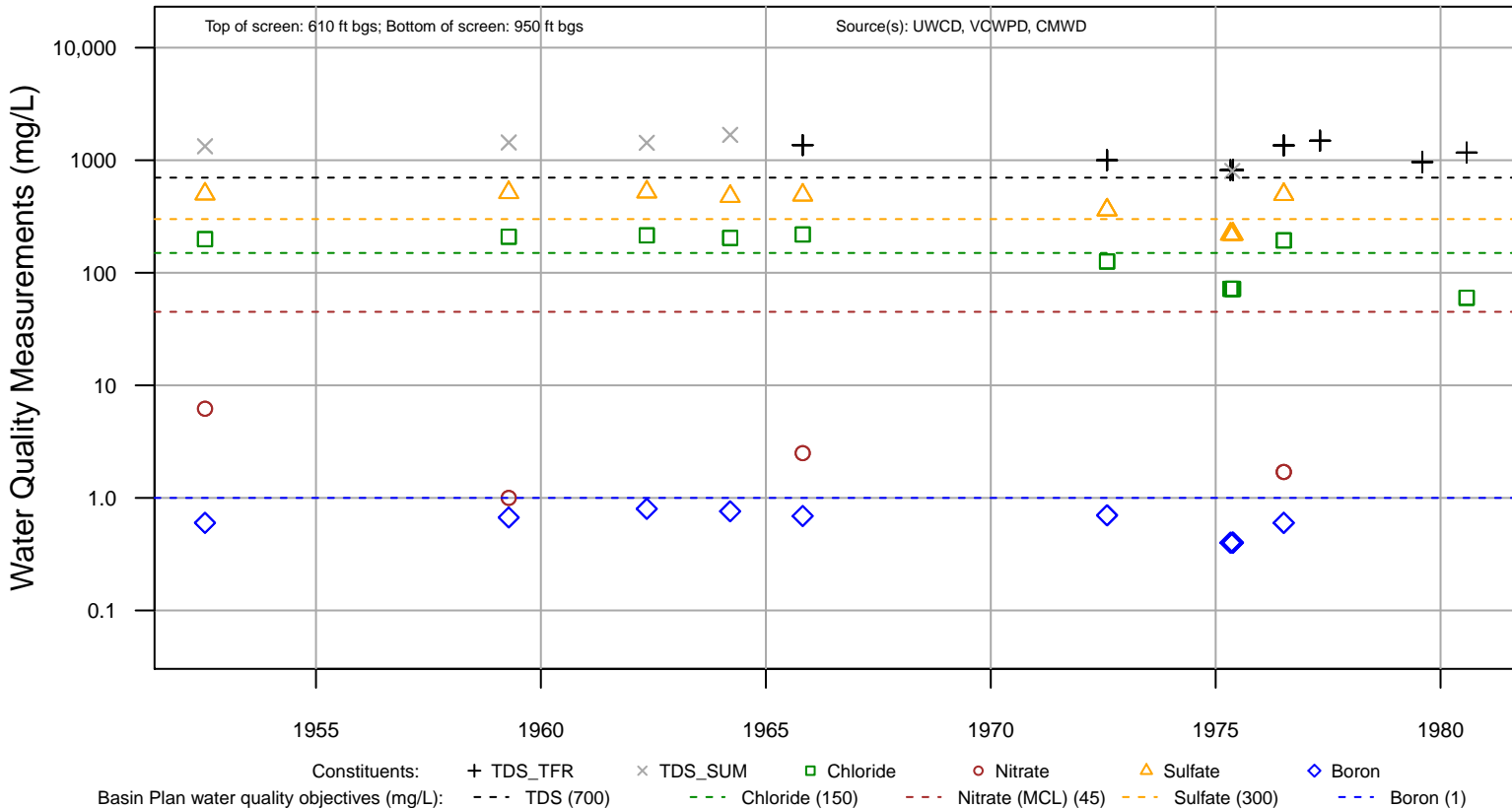
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Both

02N21W35E01S



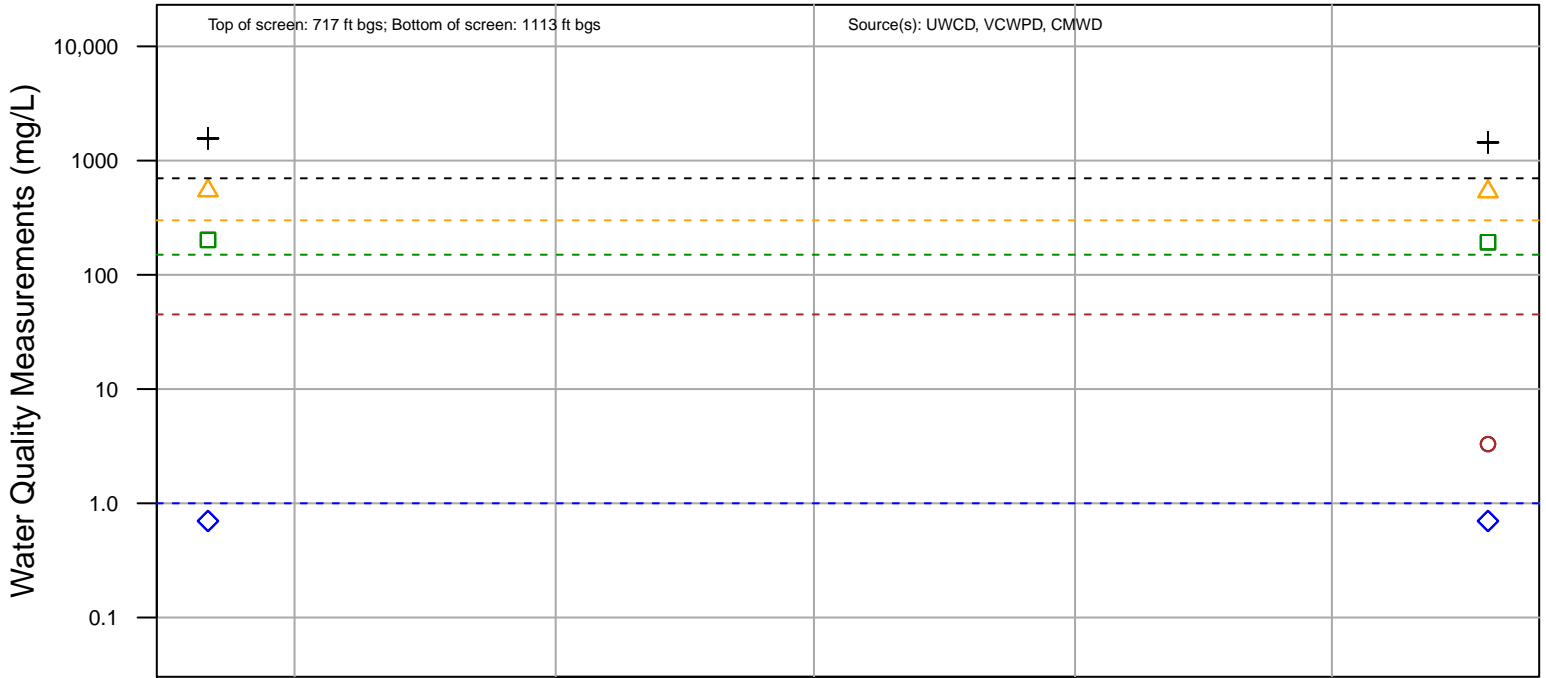
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W35K01S



Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

02N21W35M01S



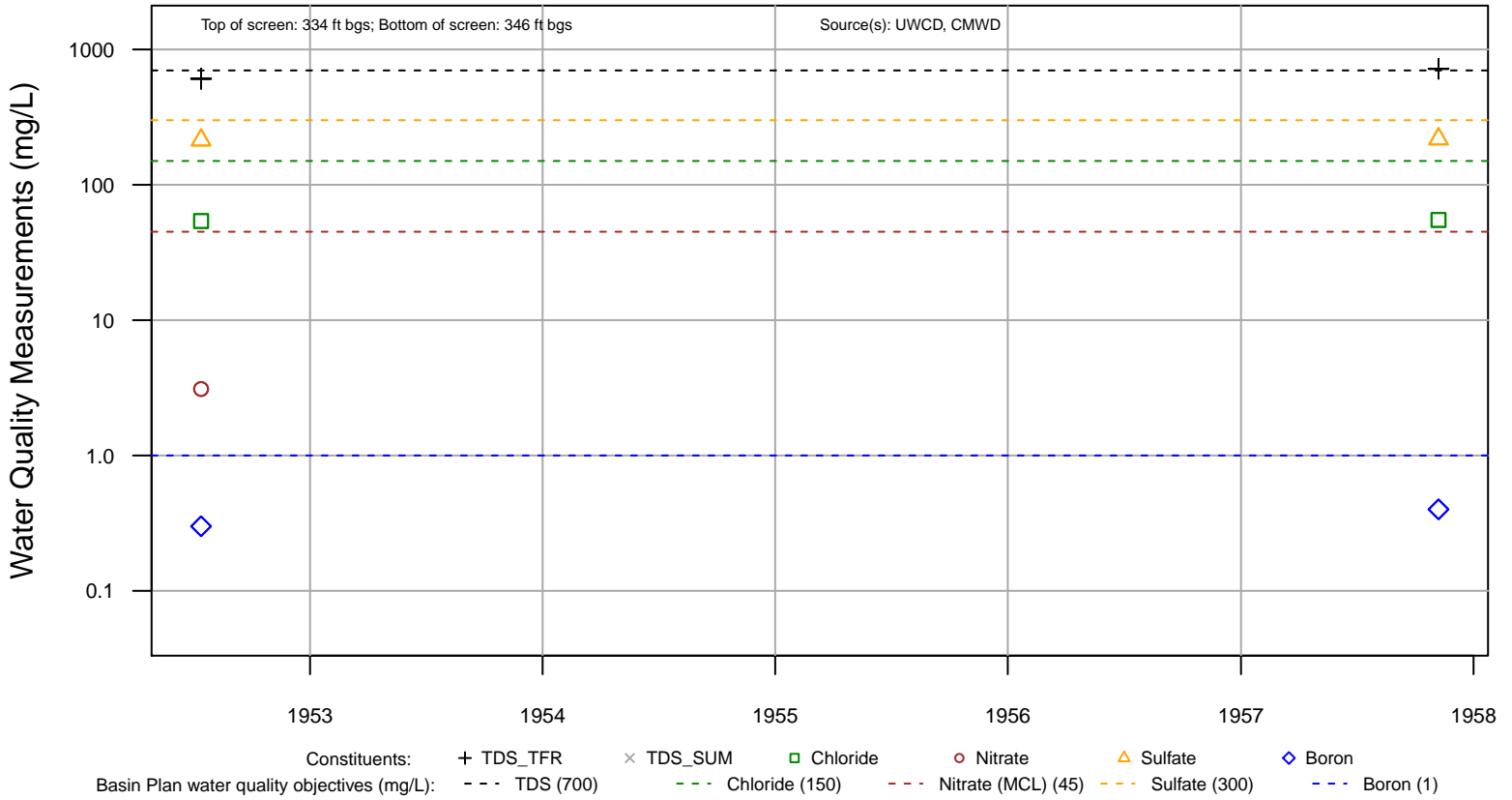
1976

1977

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

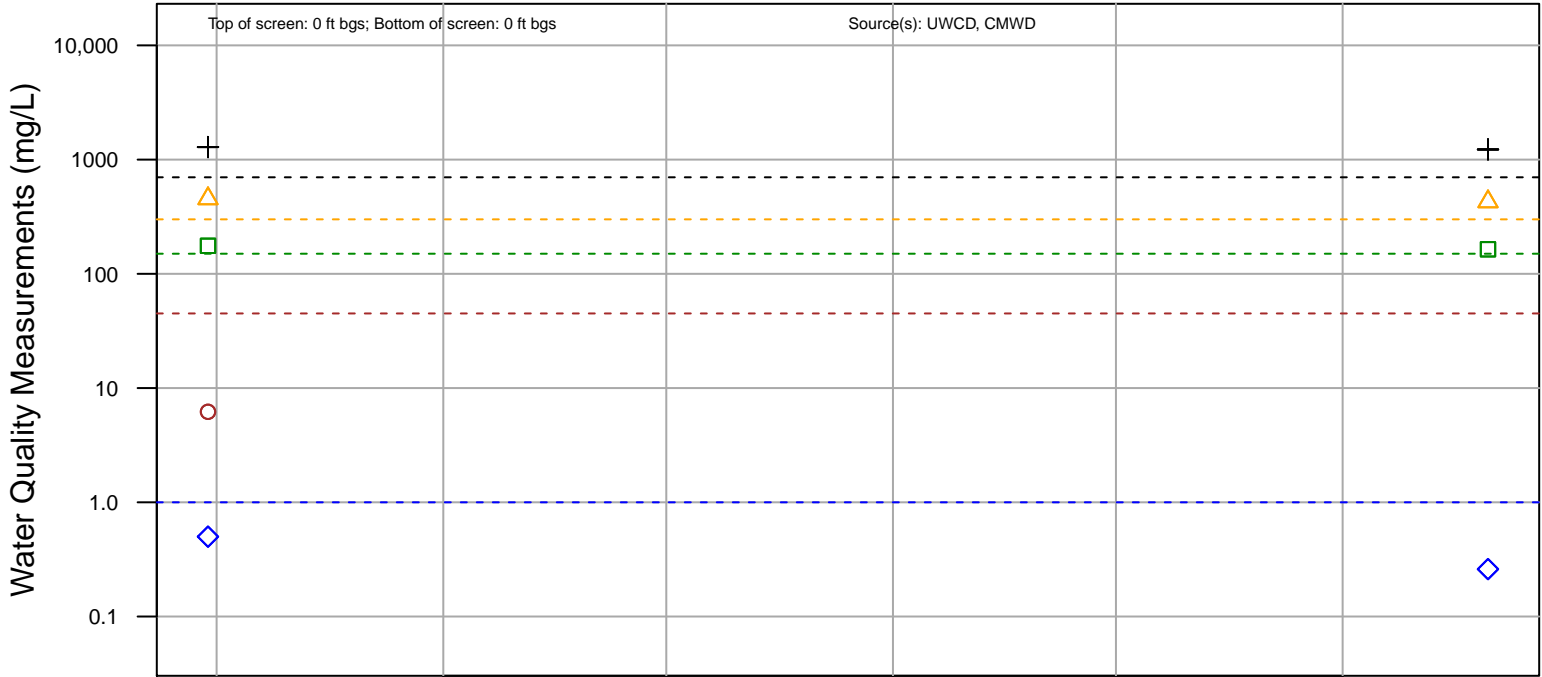
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

02N21W35Q01S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W36A01S

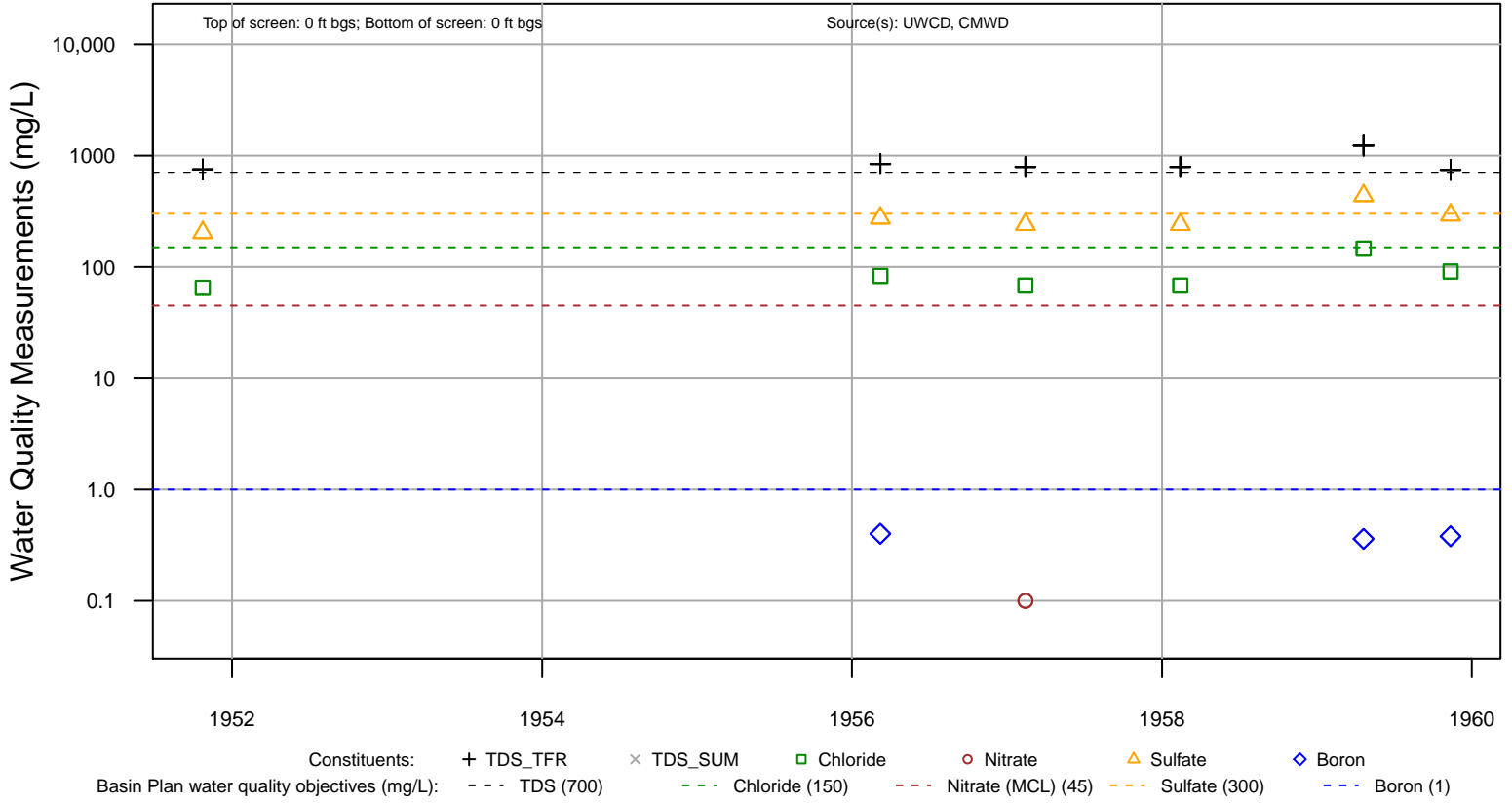


1953 1954 1955

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron

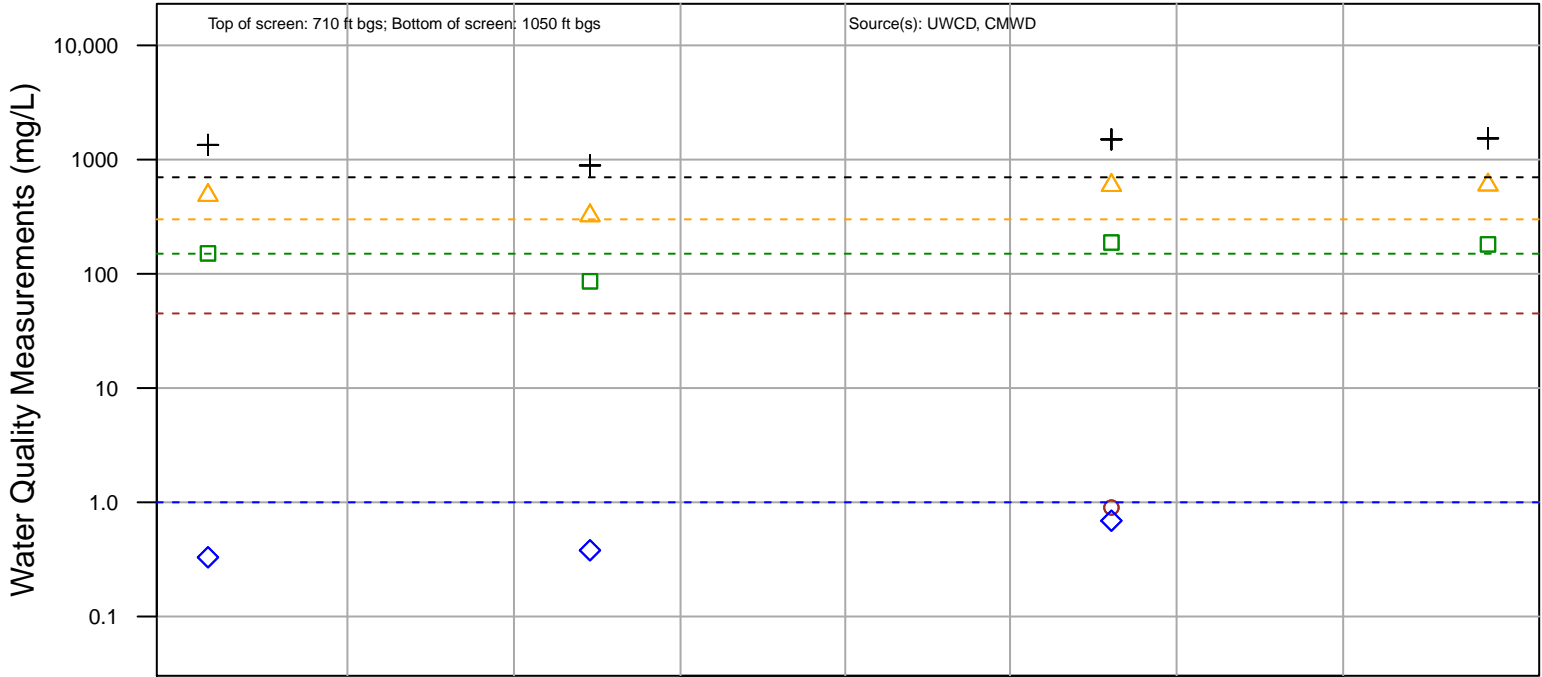
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W36E02S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W36E03S



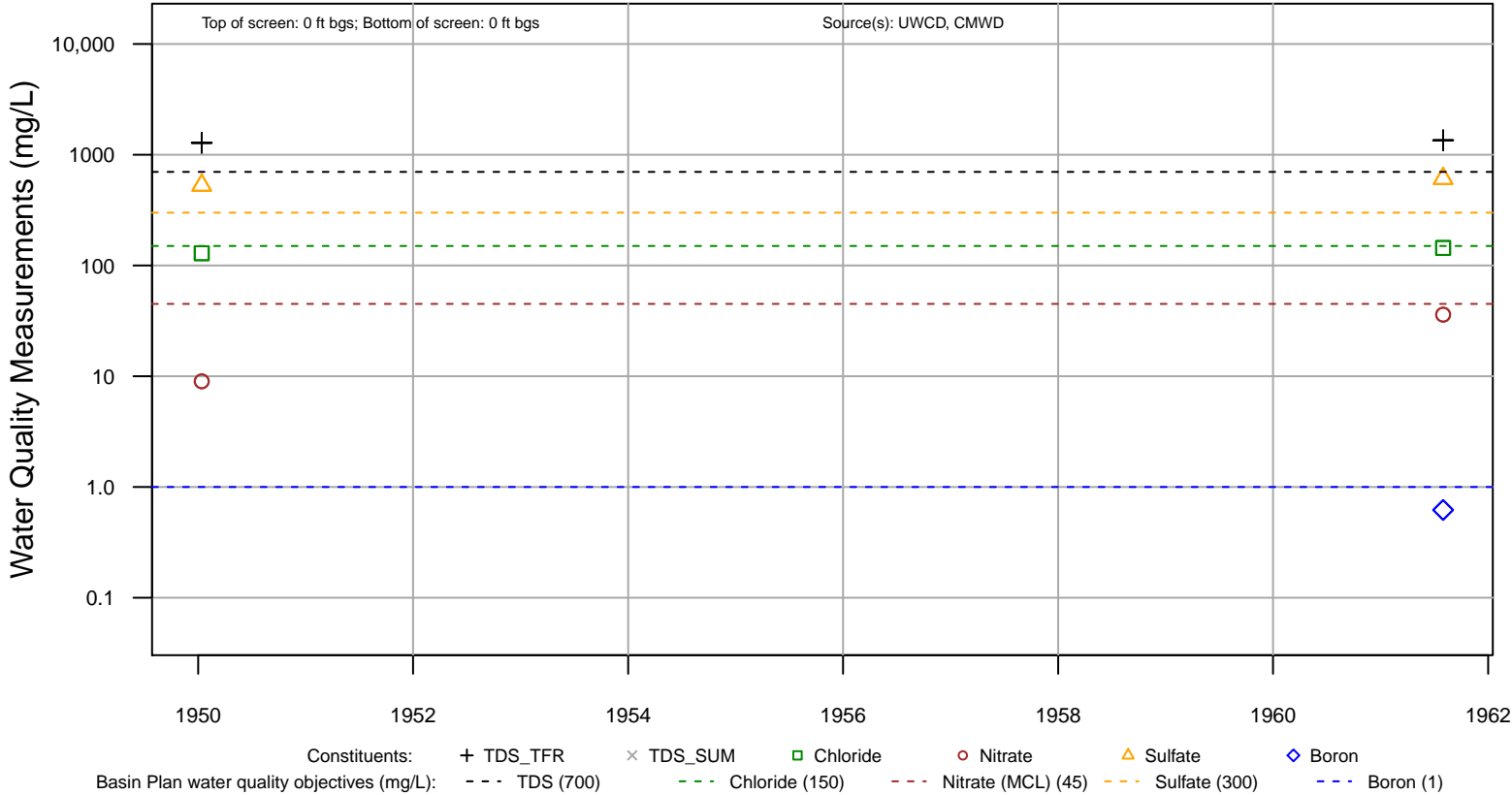
1960

1961

Constituents: + TDS_TFR x TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

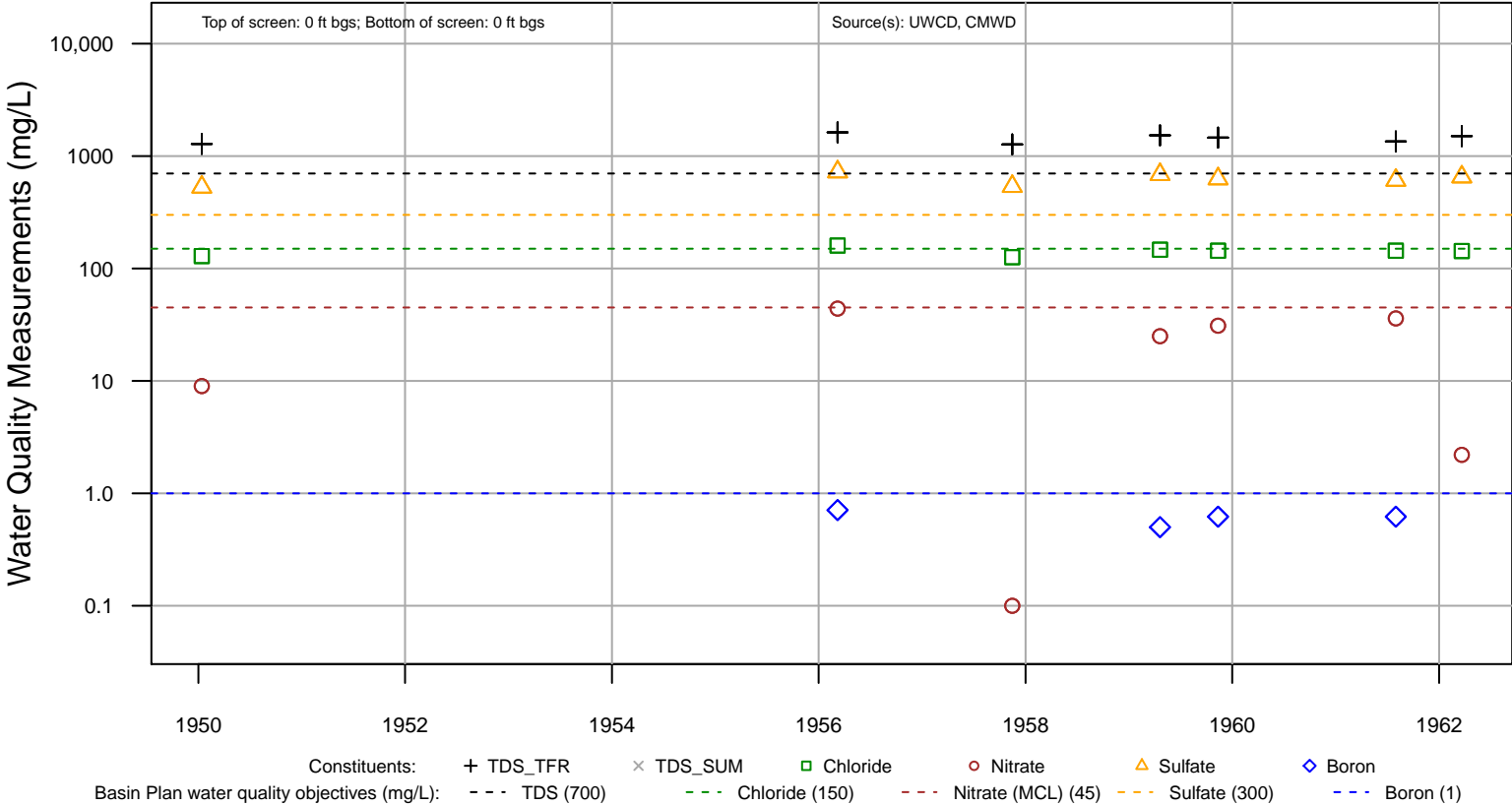
Basin: Pleasant Valley; Screened Aquifer: Fox; Screened Aquifer System: LAS

02N21W36F01S



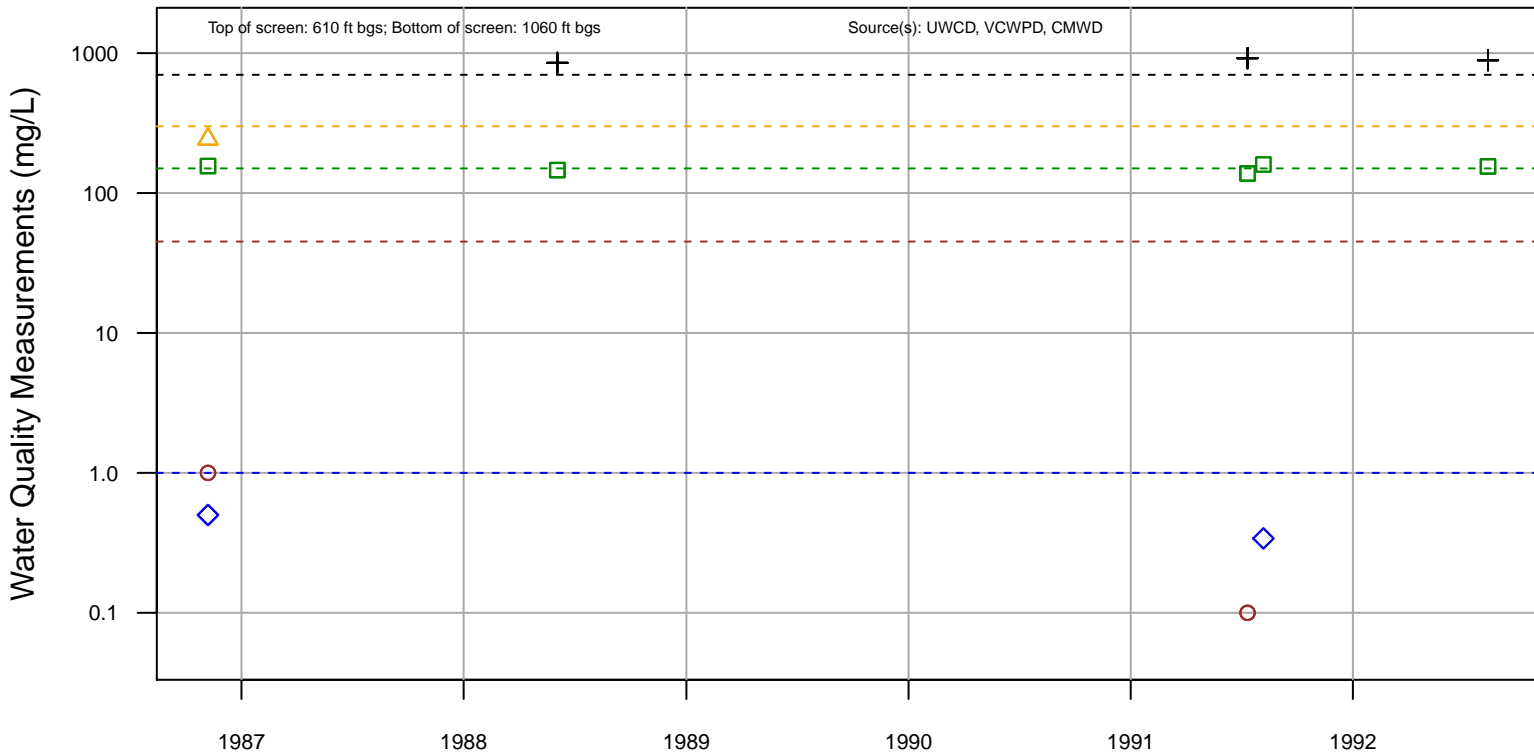
Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

02N21W36F02S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

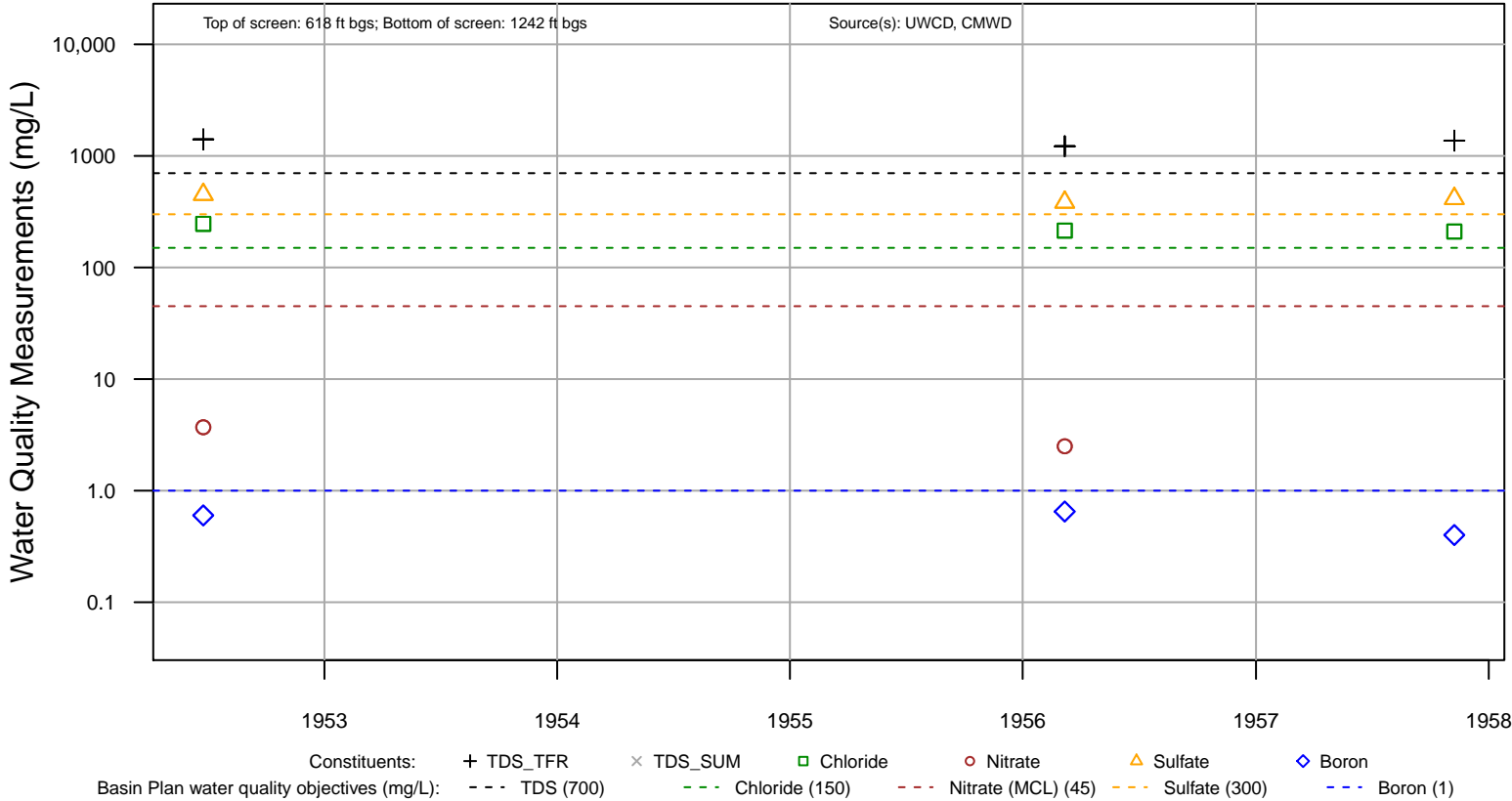
02N21W36G03S



Constituents: + TDS_TFR × TDS_SUM □ Chloride ○ Nitrate △ Sulfate ◇ Boron
Basin Plan water quality objectives (mg/L): - - - TDS (700) - - - Chloride (150) - - - Nitrate (MCL) (45) - - - Sulfate (300) - - - Boron (1)

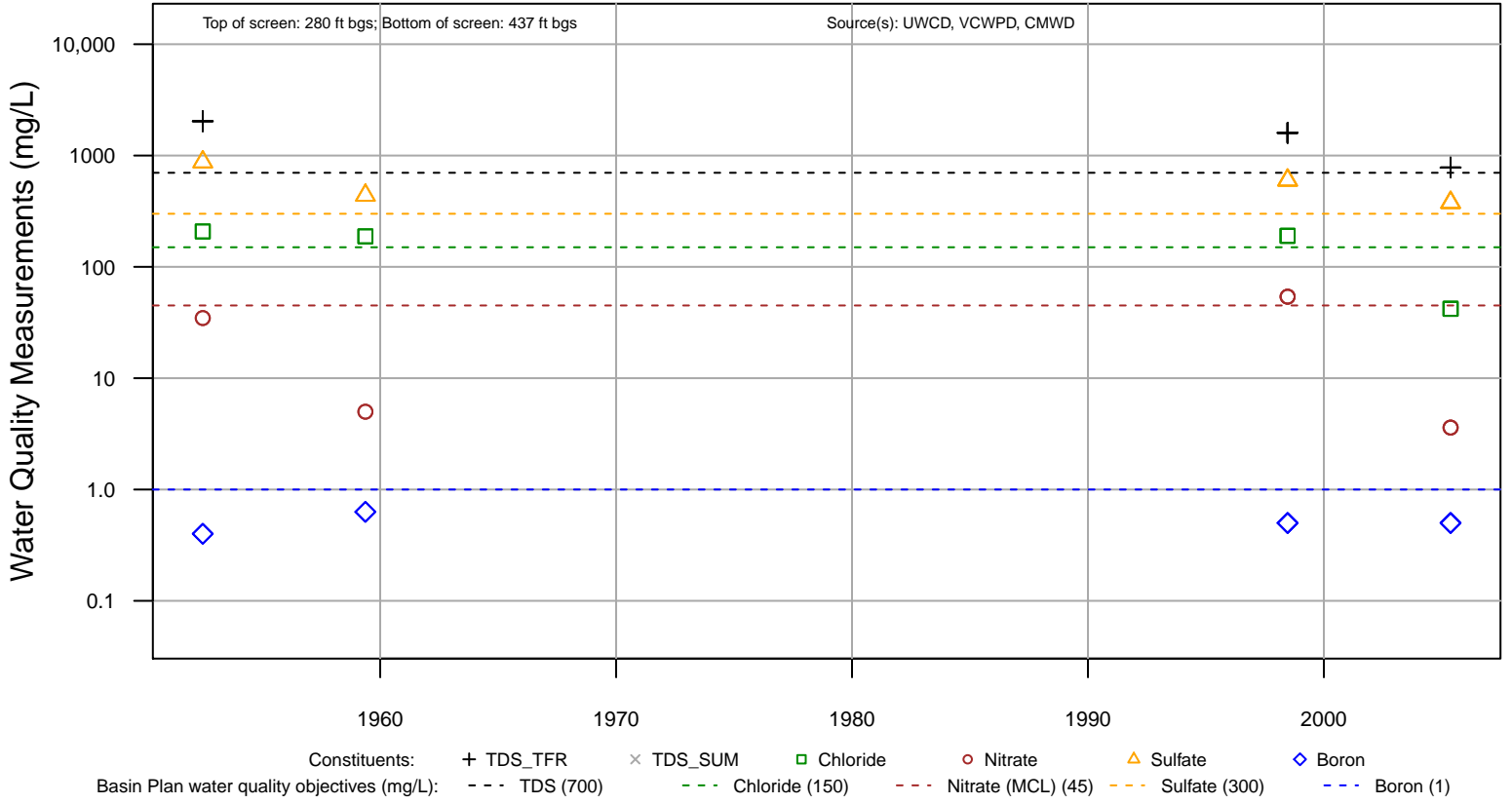
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: Undesignated

02N21W36L02S



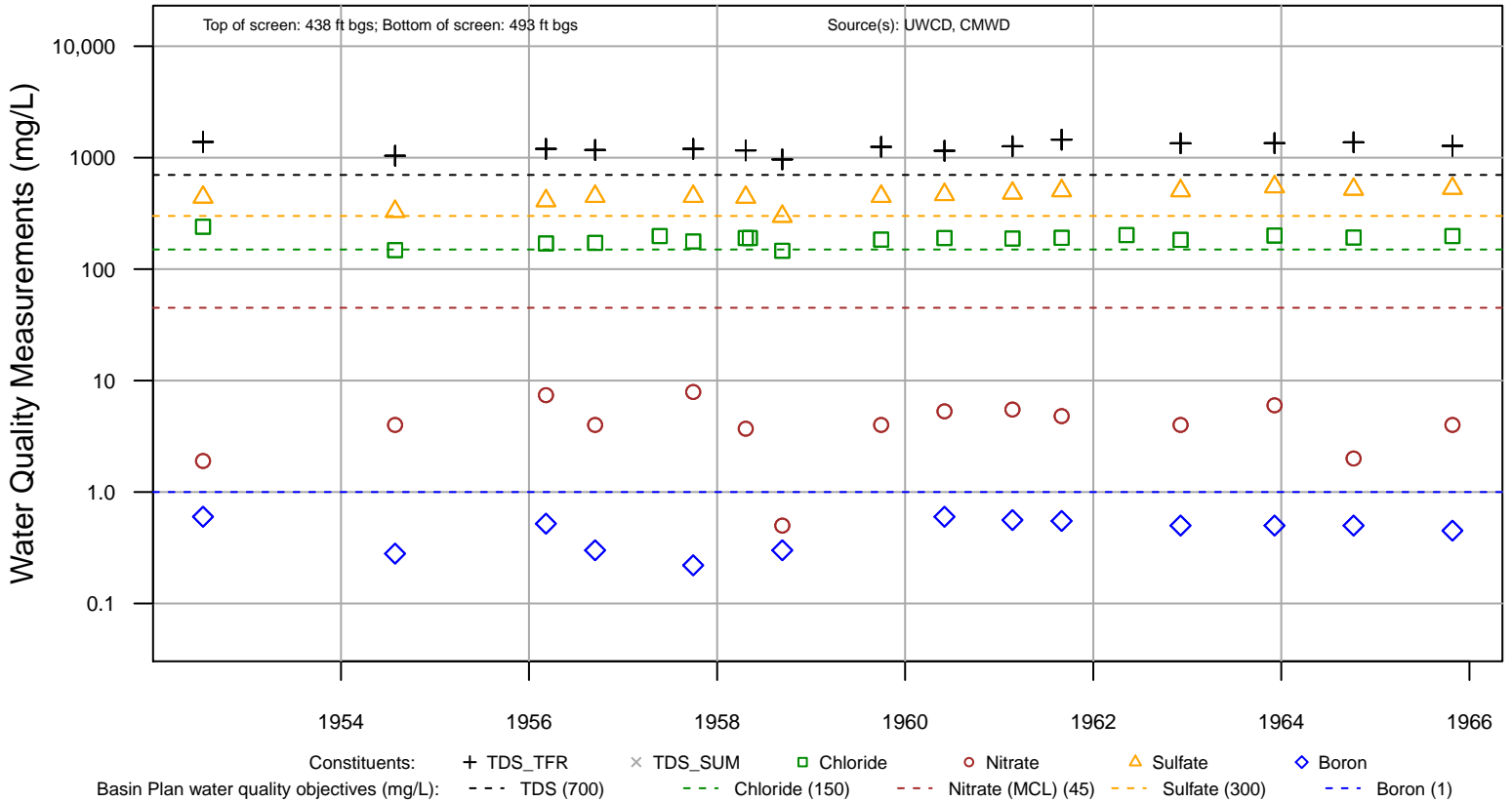
Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: LAS

02N21W36N01S



Basin: Pleasant Valley; Screened Aquifer: Multiple; Screened Aquifer System: UAS

02N21W36N04S



Basin: Pleasant Valley; Screened Aquifer: Undesignated; Screened Aquifer System: Undesignated

