

DRAFT

**APPENDIX 3A
GROUNDWATER LEVEL
HYDROGRAPHS FOR GSP
REPRESENTATIVE MONITORING SITES**

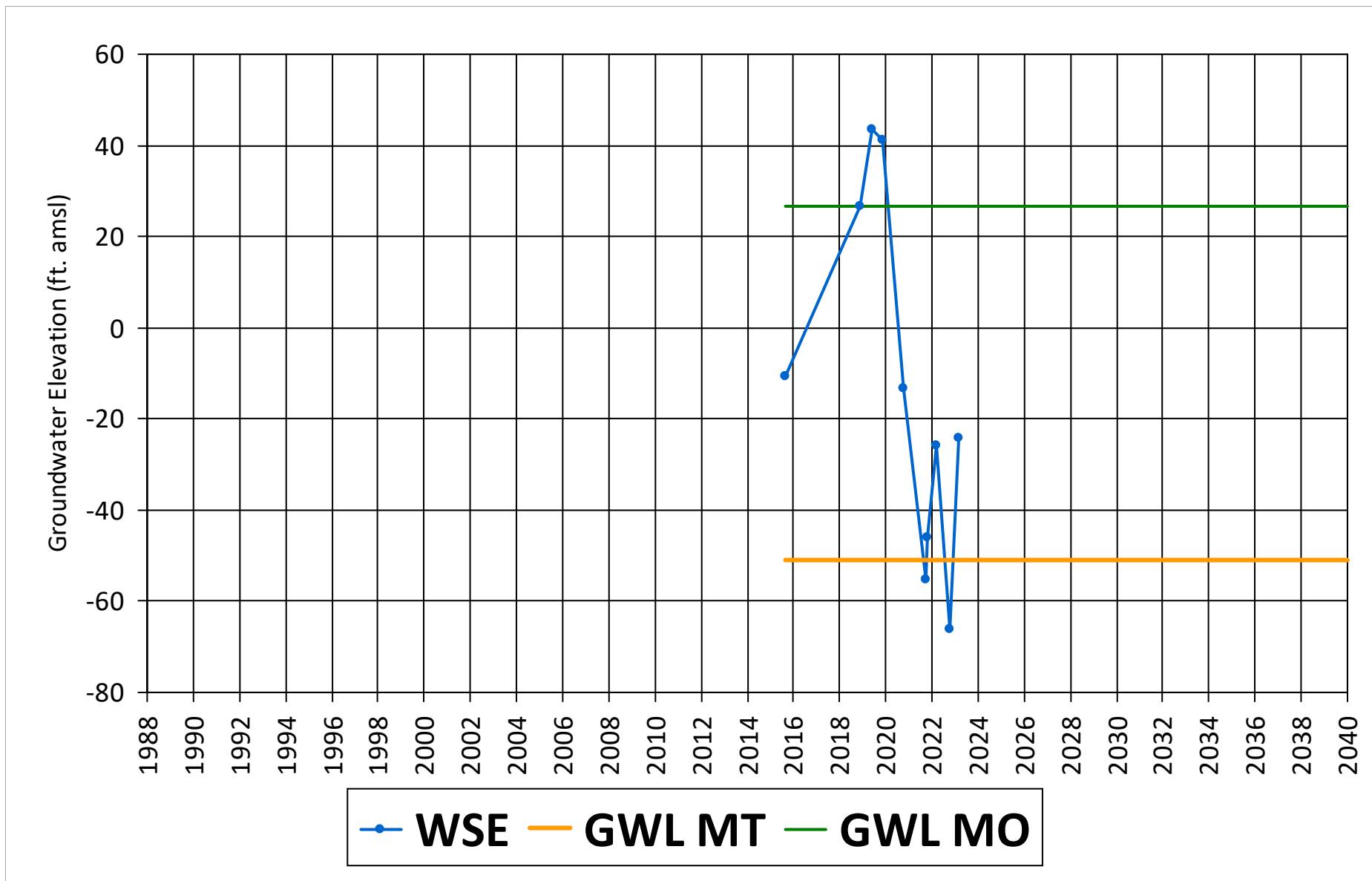
DRAFT

Aquifer: Lower
Perforations: 560-780 ft

13S/13E-24E02

MO: 26.7
Depth: 860 ft

MT: -51



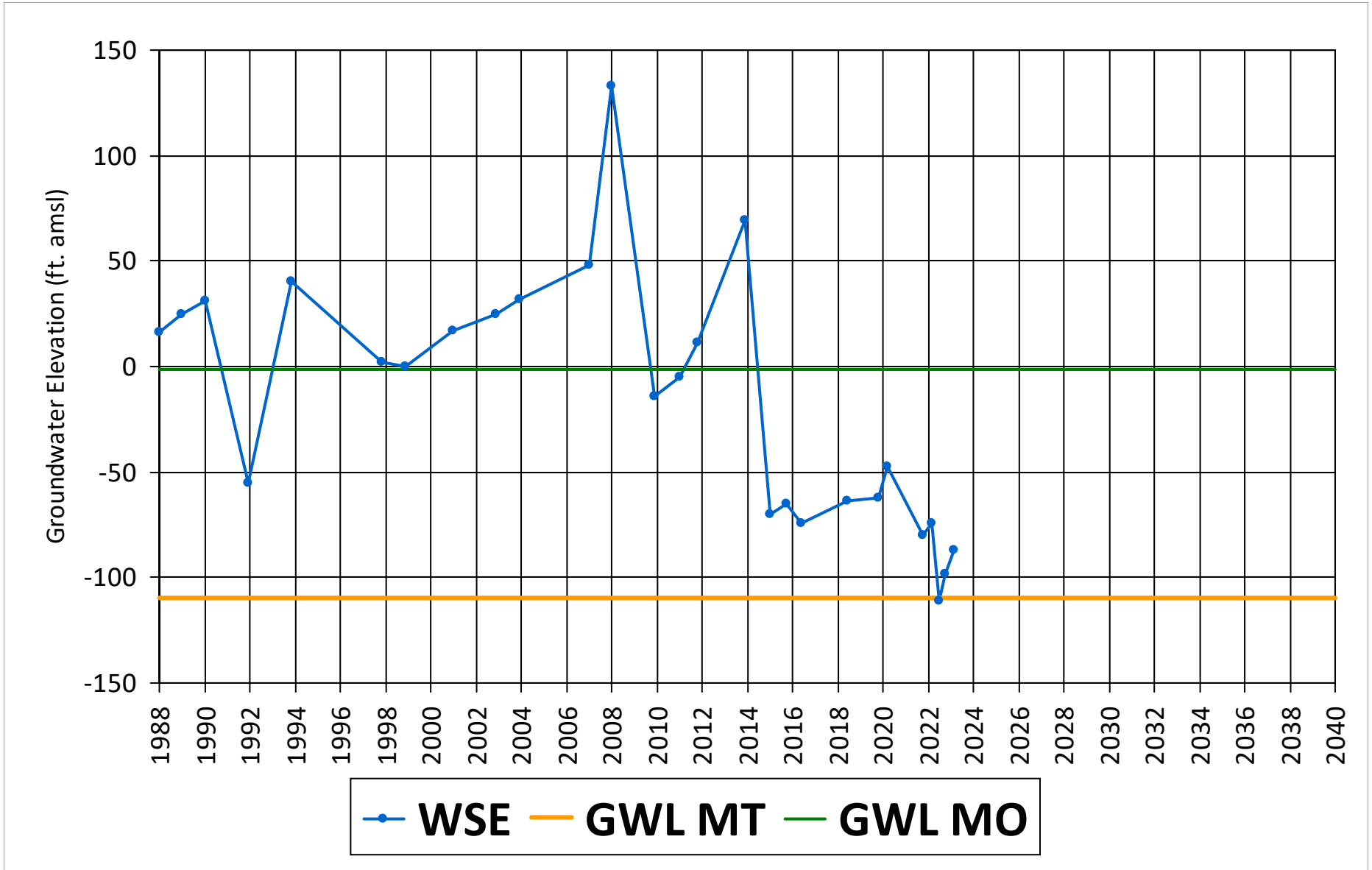
DRAFT

Aquifer: Lower
Perforations: 654-1035 ft

14S/12E-35J01

MO: -1.5
Depth: 1035 ft

MT: -110



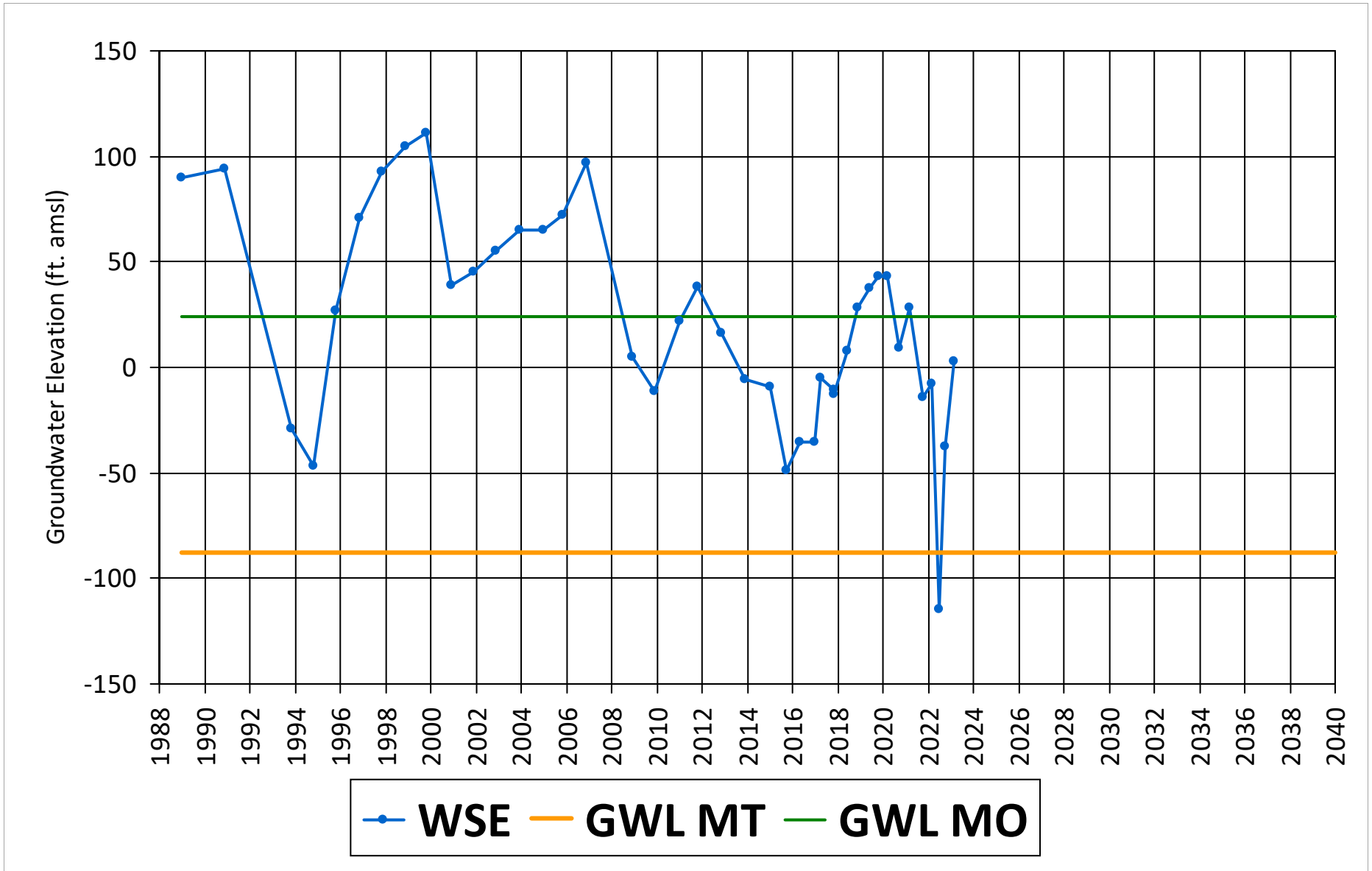
DRAFT

Aquifer: Lower
Perforations: 702-1214 ft

14S/13E-06P02

MO: 24.2
Depth: 1214 ft

MT: -88



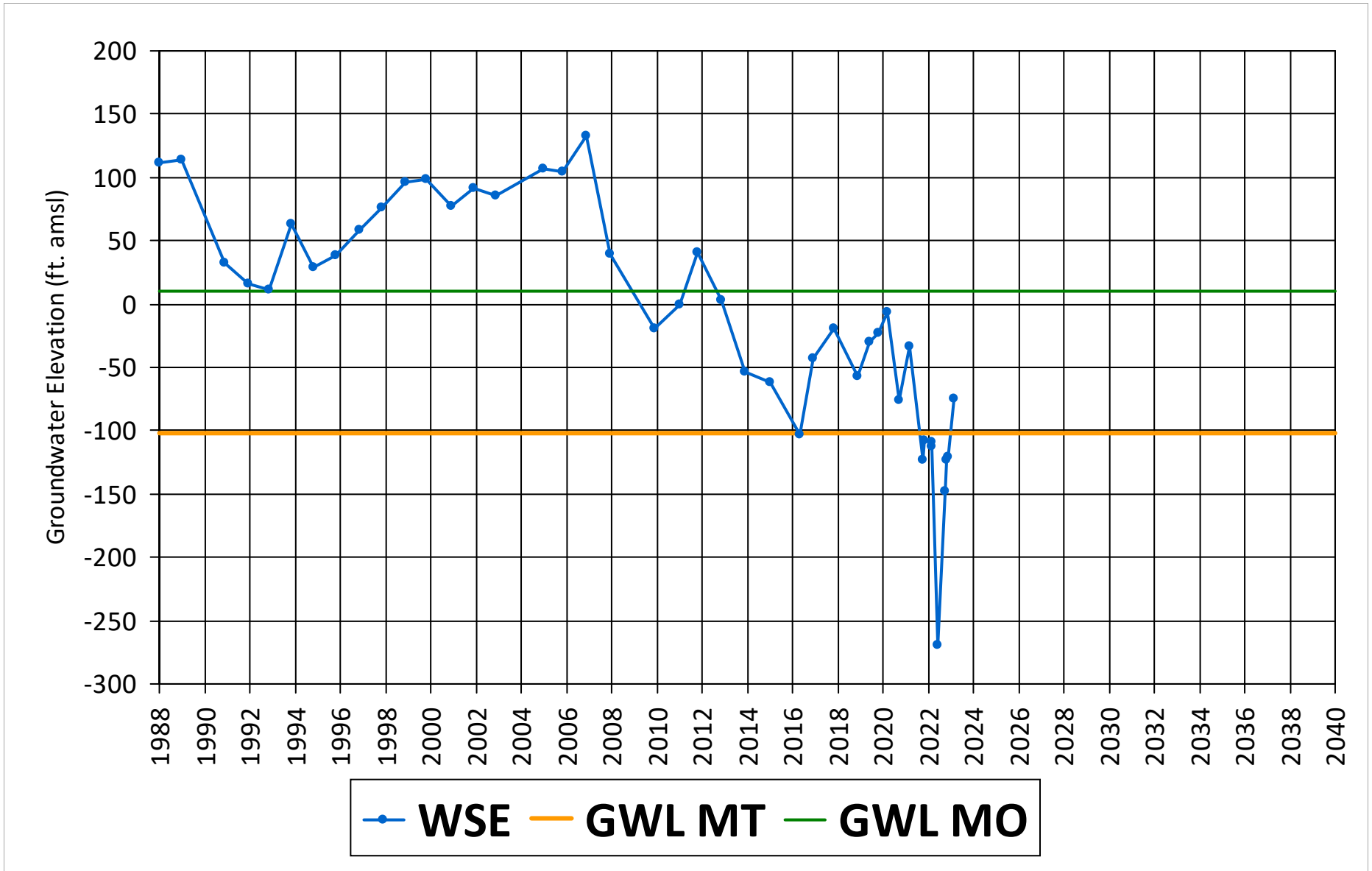
DRAFT

Aquifer: Lower
Perforations: 700-1400 ft

14S/13E-12P01

MO: 10.7
Depth: 1520 ft

MT: -102



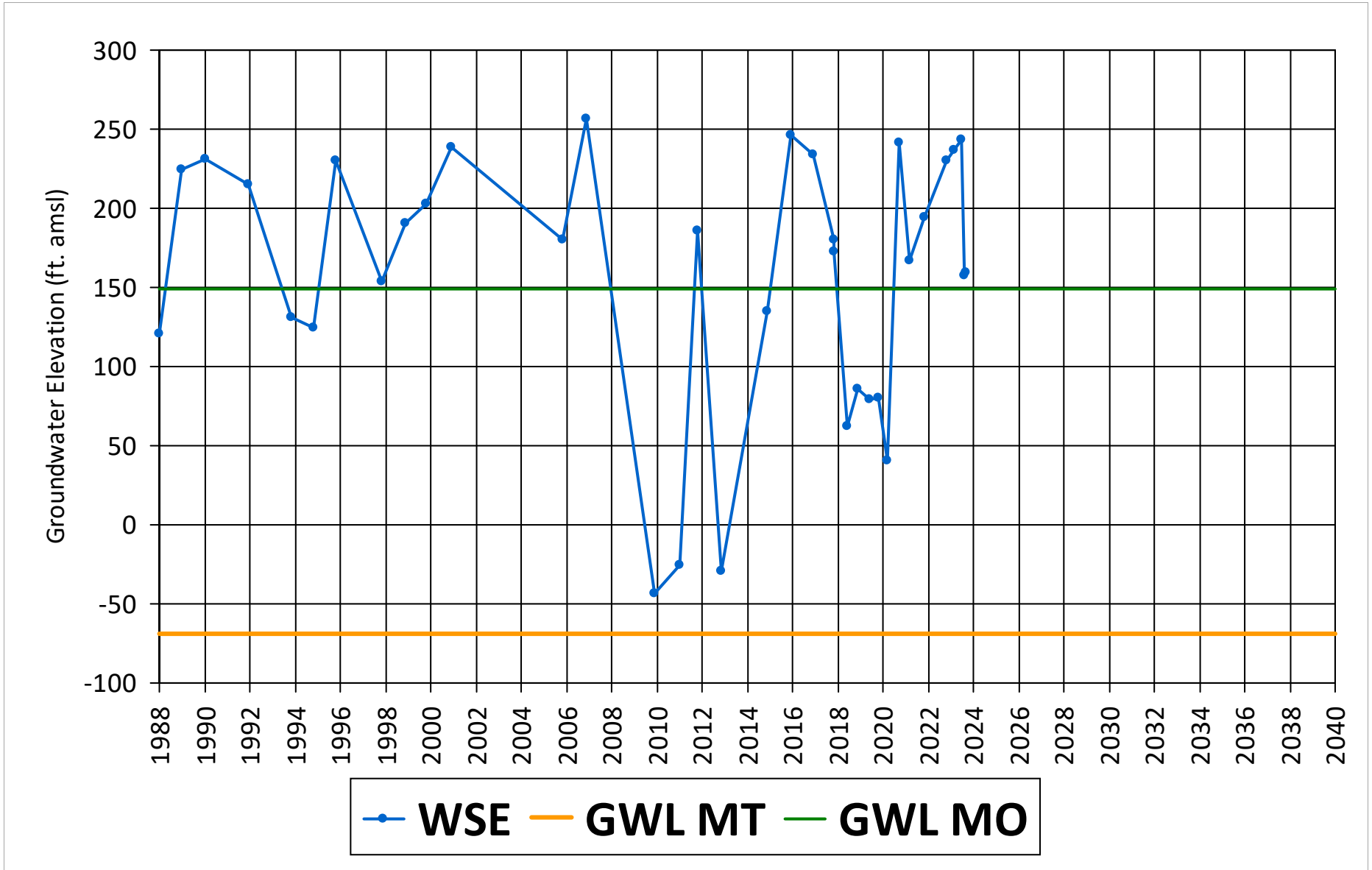
DRAFT

Aquifer: Upper
Perforations: 326-716 ft

14S/13E-23E02

MO: 148.7
Depth: 716 ft

MT: -69



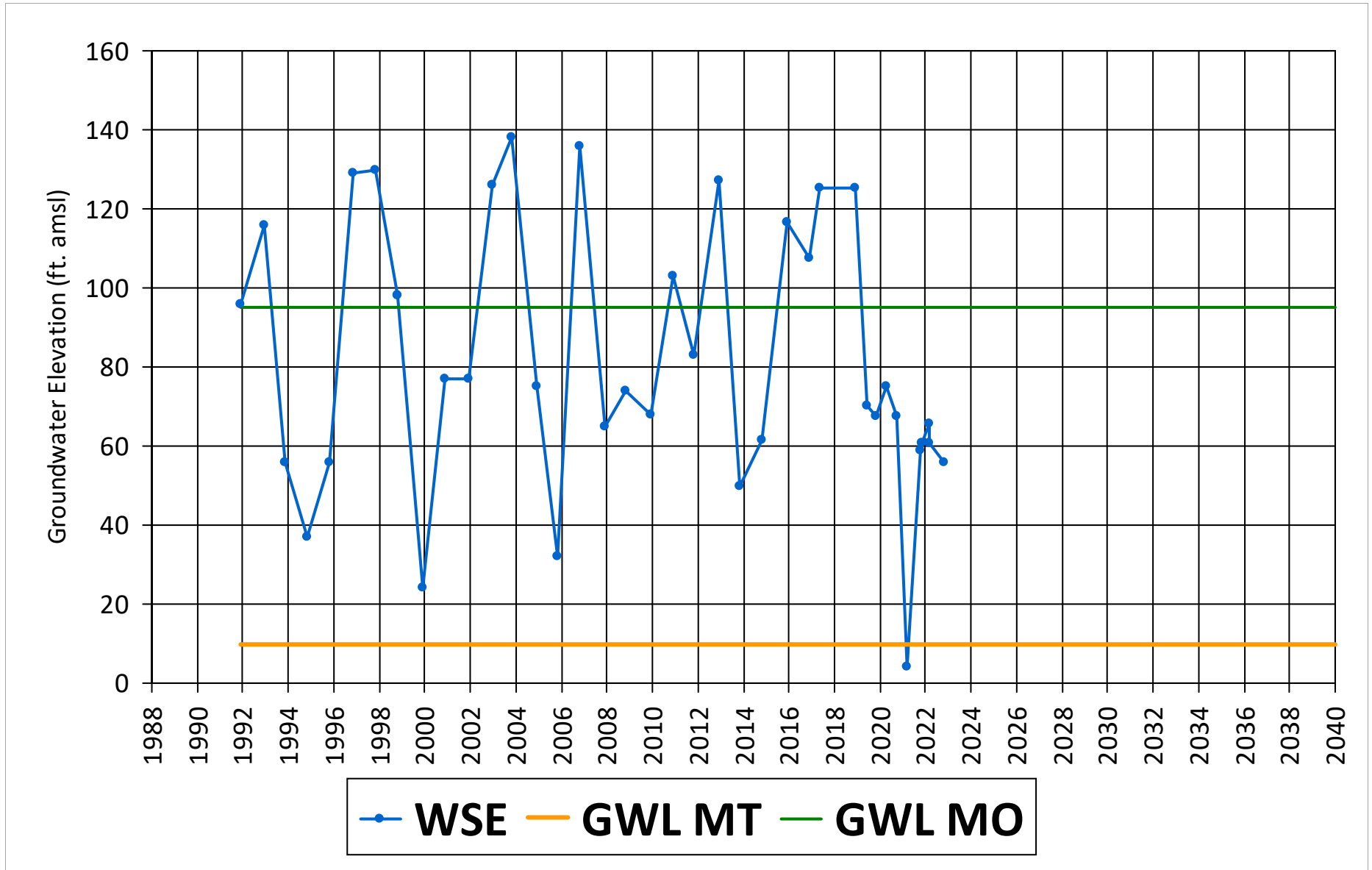
DRAFT

Aquifer: Upper
Perforations: 115-205 ft

14S/15E-20Q01

MO: 95.2
Depth: 205 ft

MT: 10



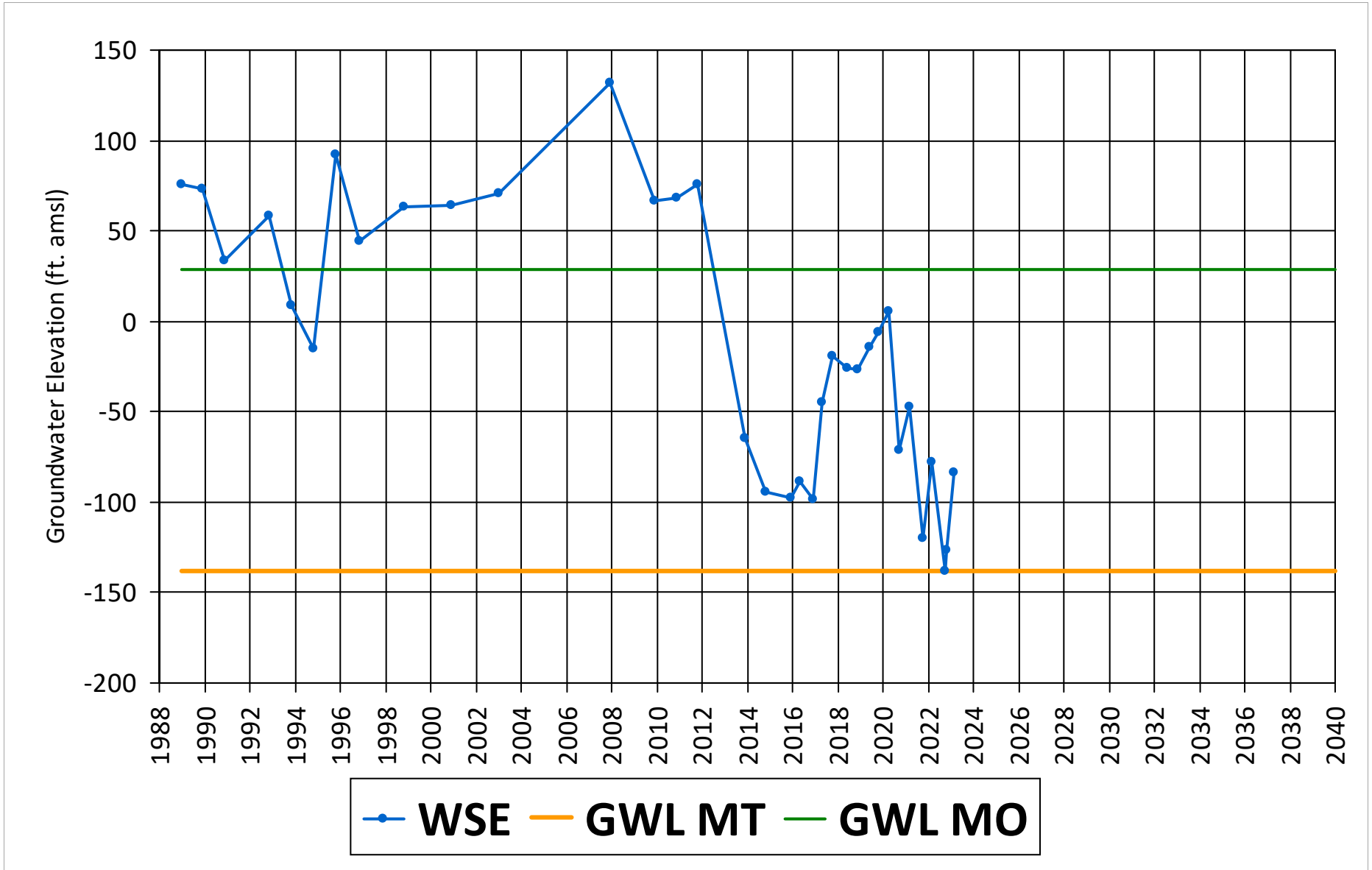
DRAFT

Aquifer: Lower
Perforations: 544-986 ft

14S/15E-32N02

MO: 28.3
Depth: 986 ft

MT: -138



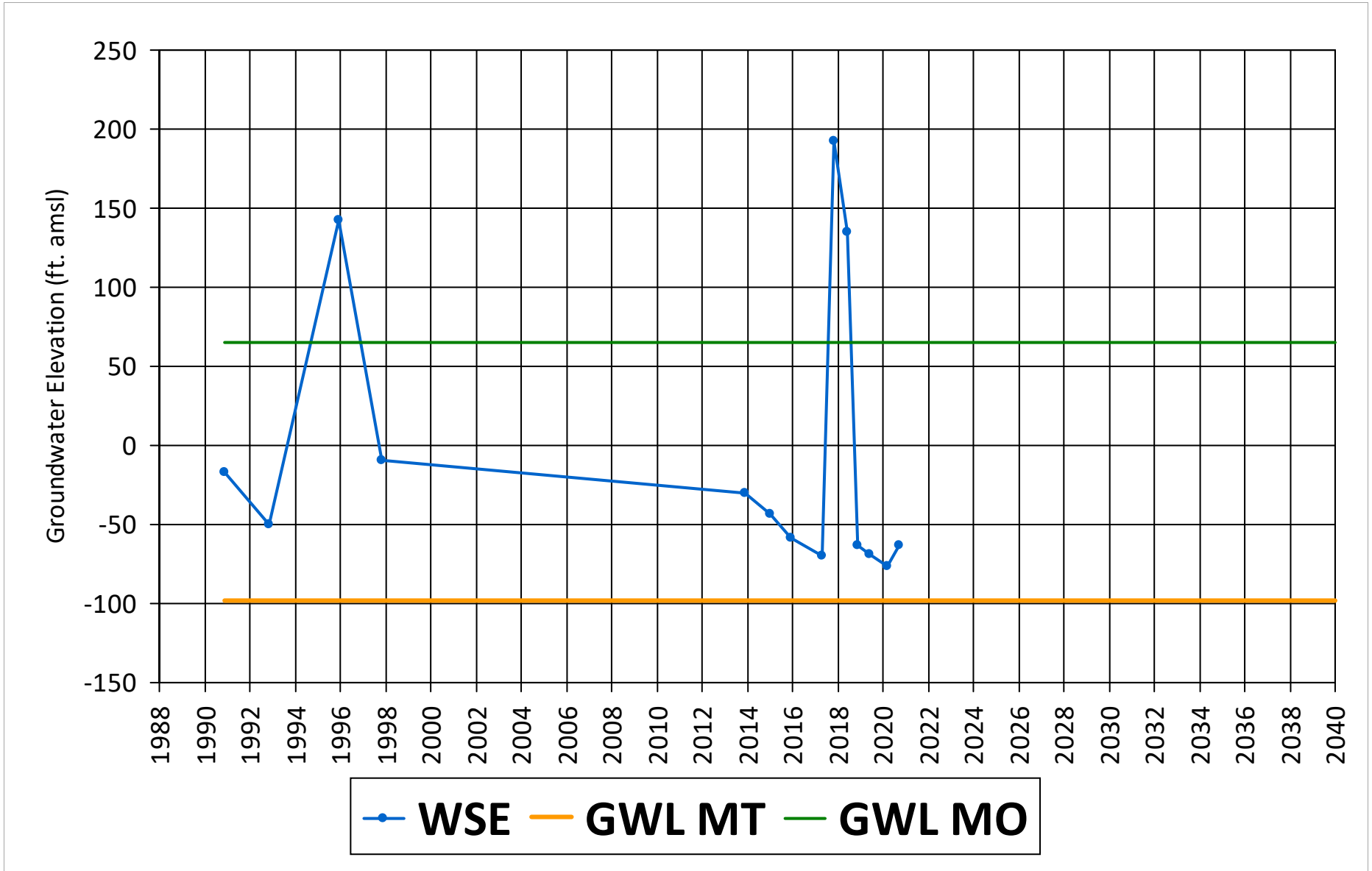
DRAFT

Aquifer: Lower
Perforations: 698-998 ft

15S/12E-13D01

MO: 64.7
Depth: 998 ft

MT: -98



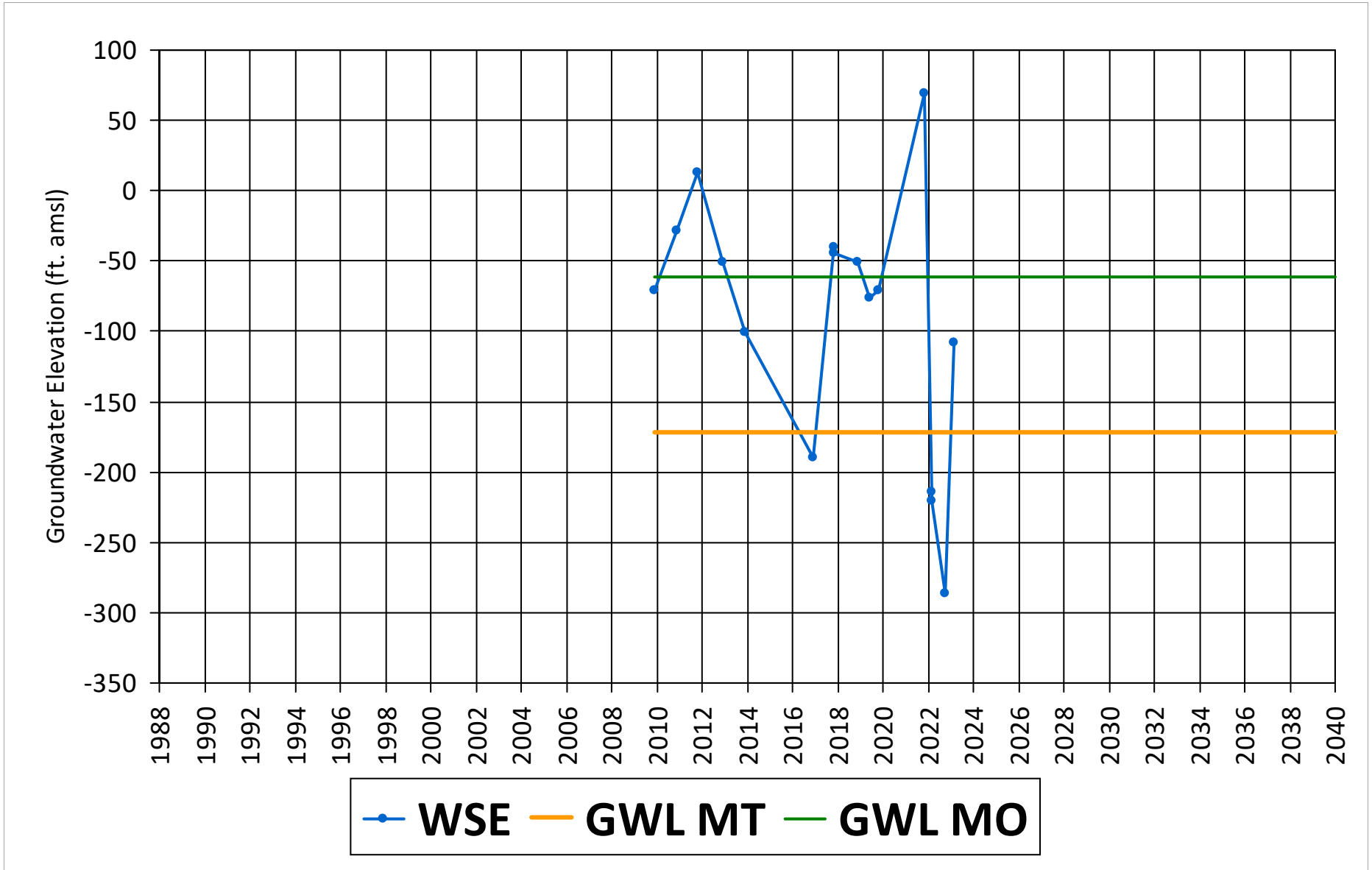
DRAFT

Aquifer: Lower
Perforations: 884-1244 ft

15S/13E-02P01

MO: -61.8
Depth: 1244 ft

MT: -172



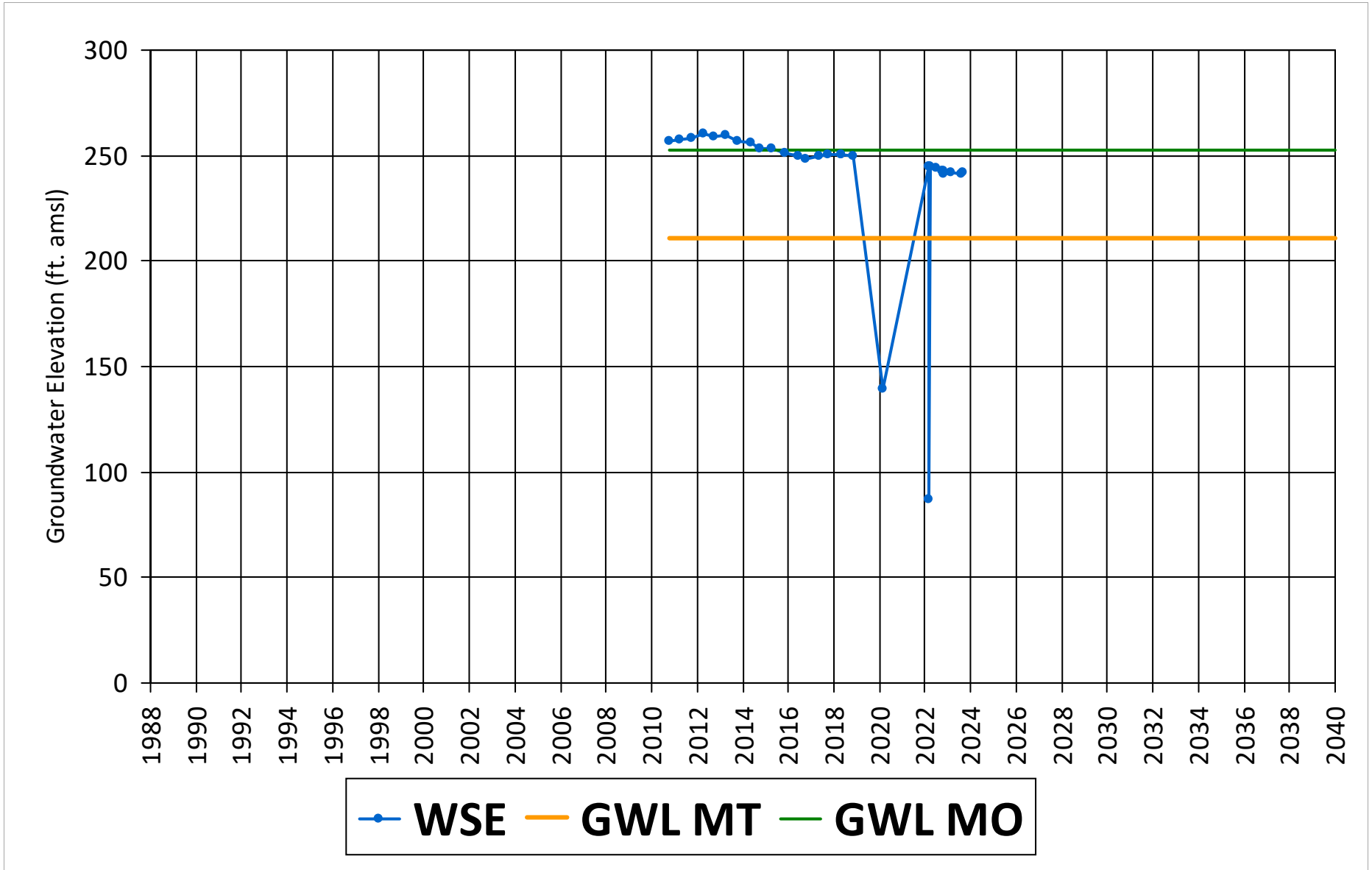
DRAFT

Aquifer: Upper
Perforations: 199-209 ft

15S/13E-05F04

MO: 252.9
Depth: 215 ft

MT: 211



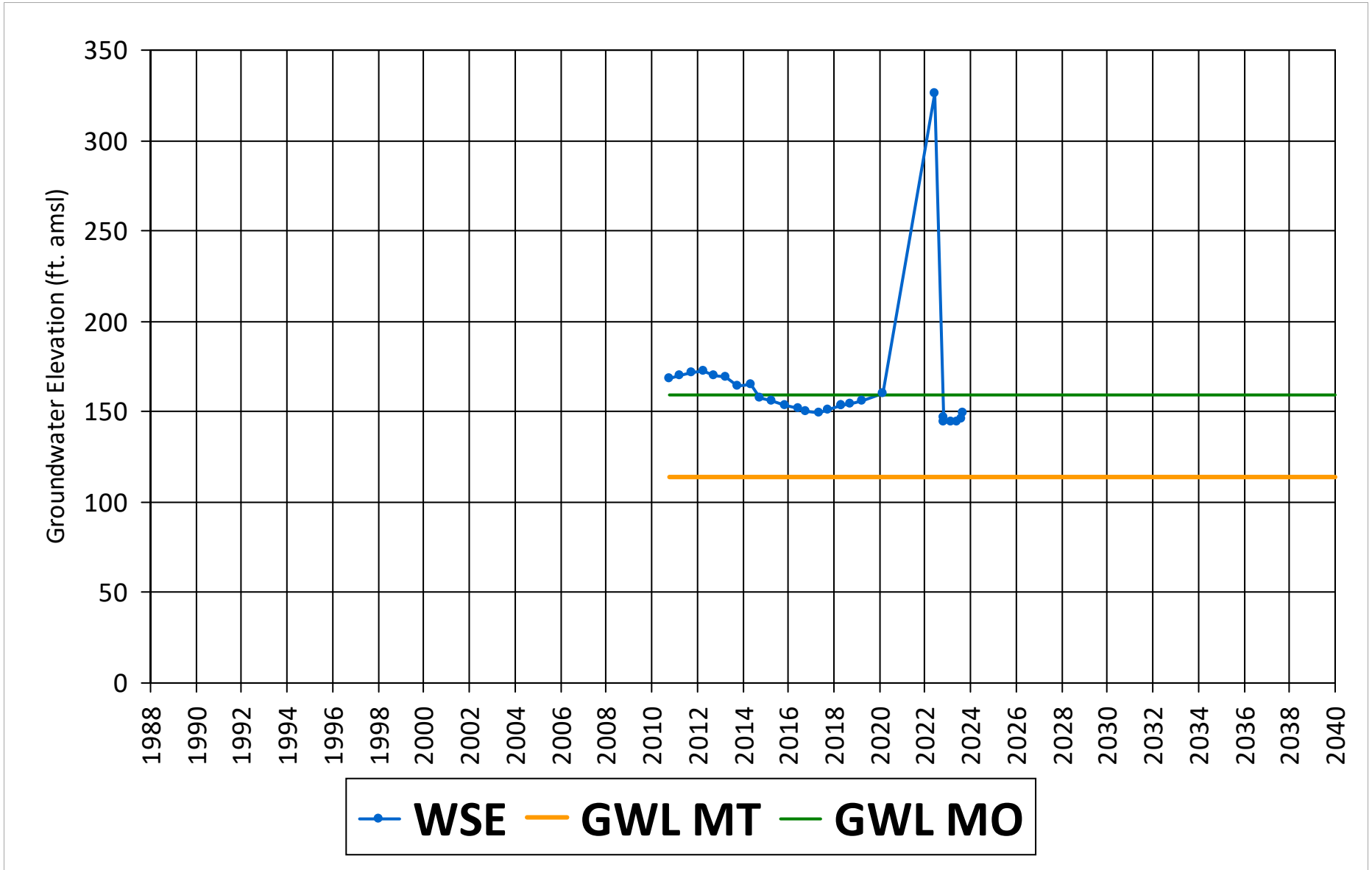
DRAFT

Aquifer: Upper
Perforations: 363-373 ft

15S/13E-22A01

MO: 159.4
Depth: 379 ft

MT: 114



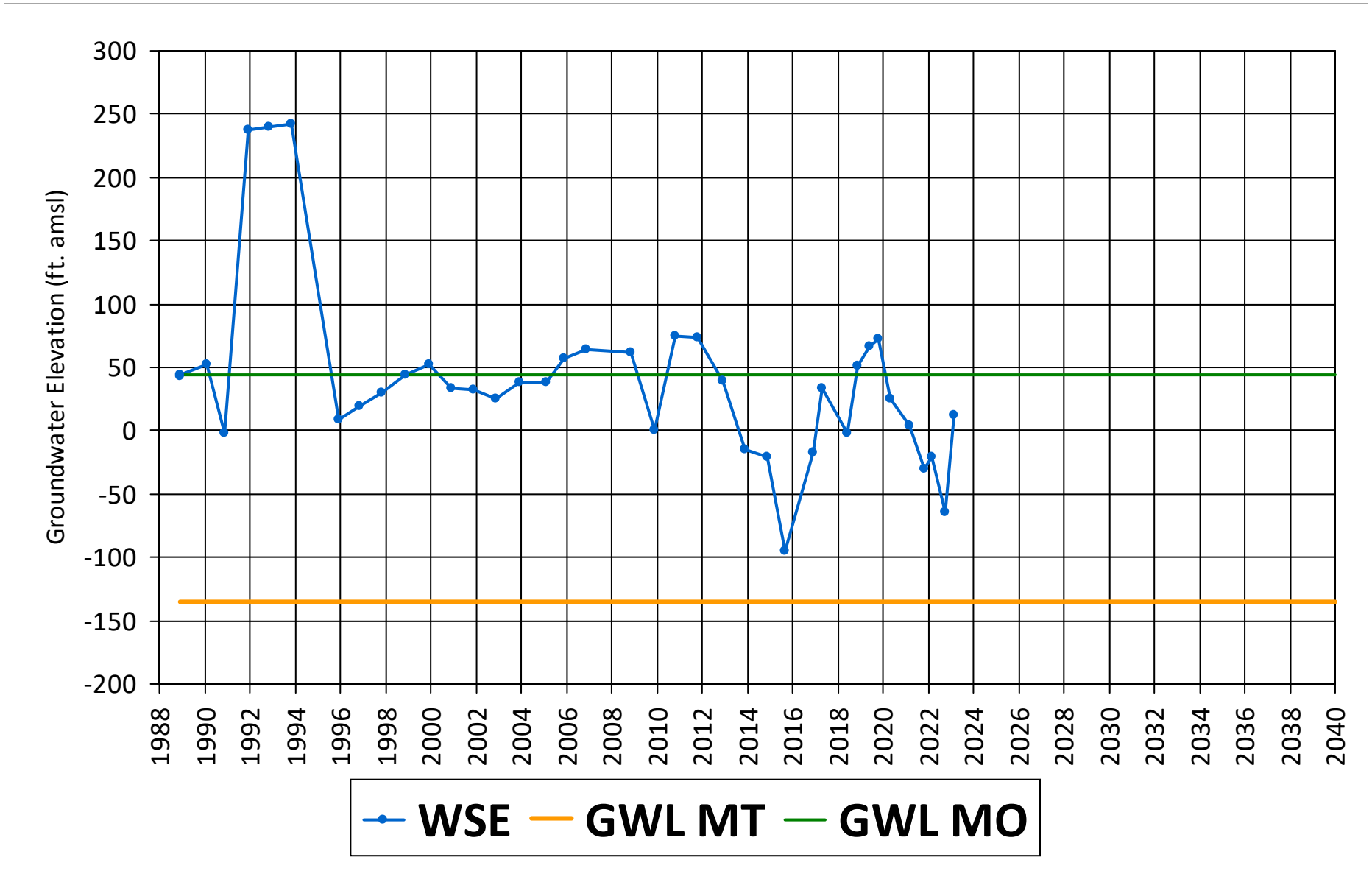
DRAFT

Aquifer: Lower
Perforations: 917-1849 ft

15S/13E-24N01

MO: 44.1
Depth: 1849 ft

MT: -135



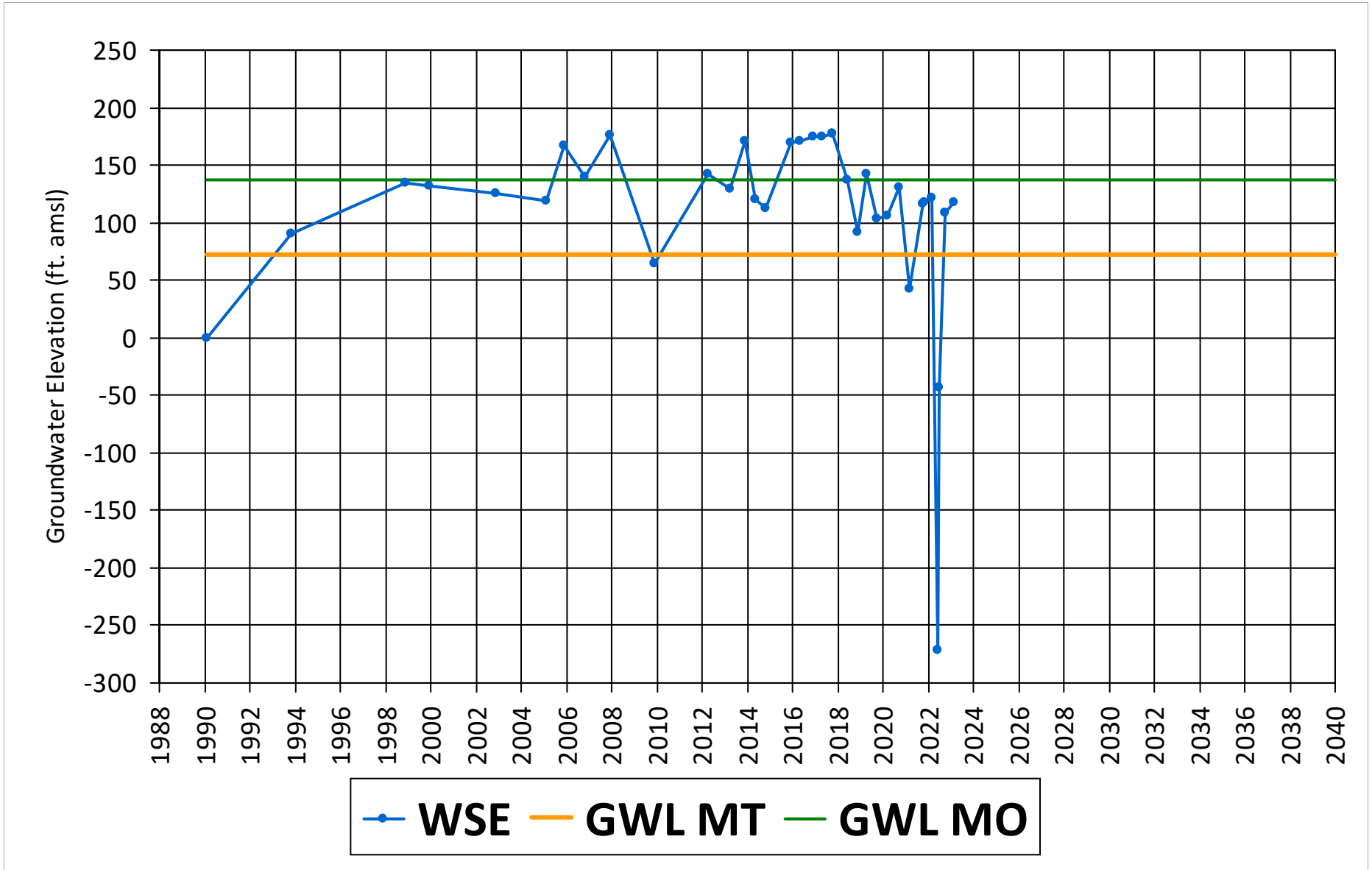
DRAFT

Aquifer: Upper
Perforations: 150-582 ft

15S/14E-10A06

MO: 137.4
Depth: 582 ft

MT: 72



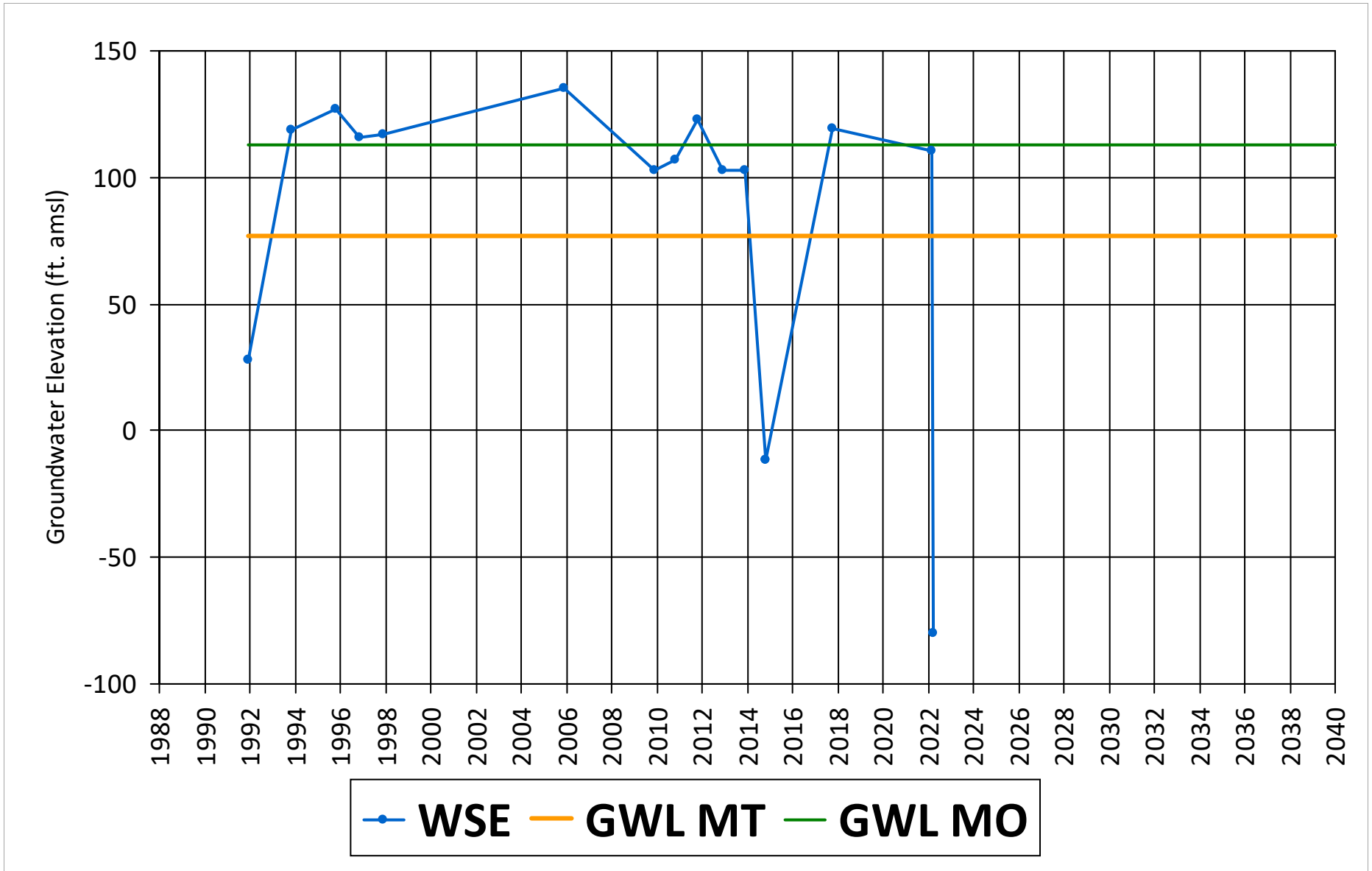
DRAFT

Aquifer: Upper
Perforations: 400-600 ft

15S/14E-14R01

MO: 113.1
Depth: 600 ft

MT: 77



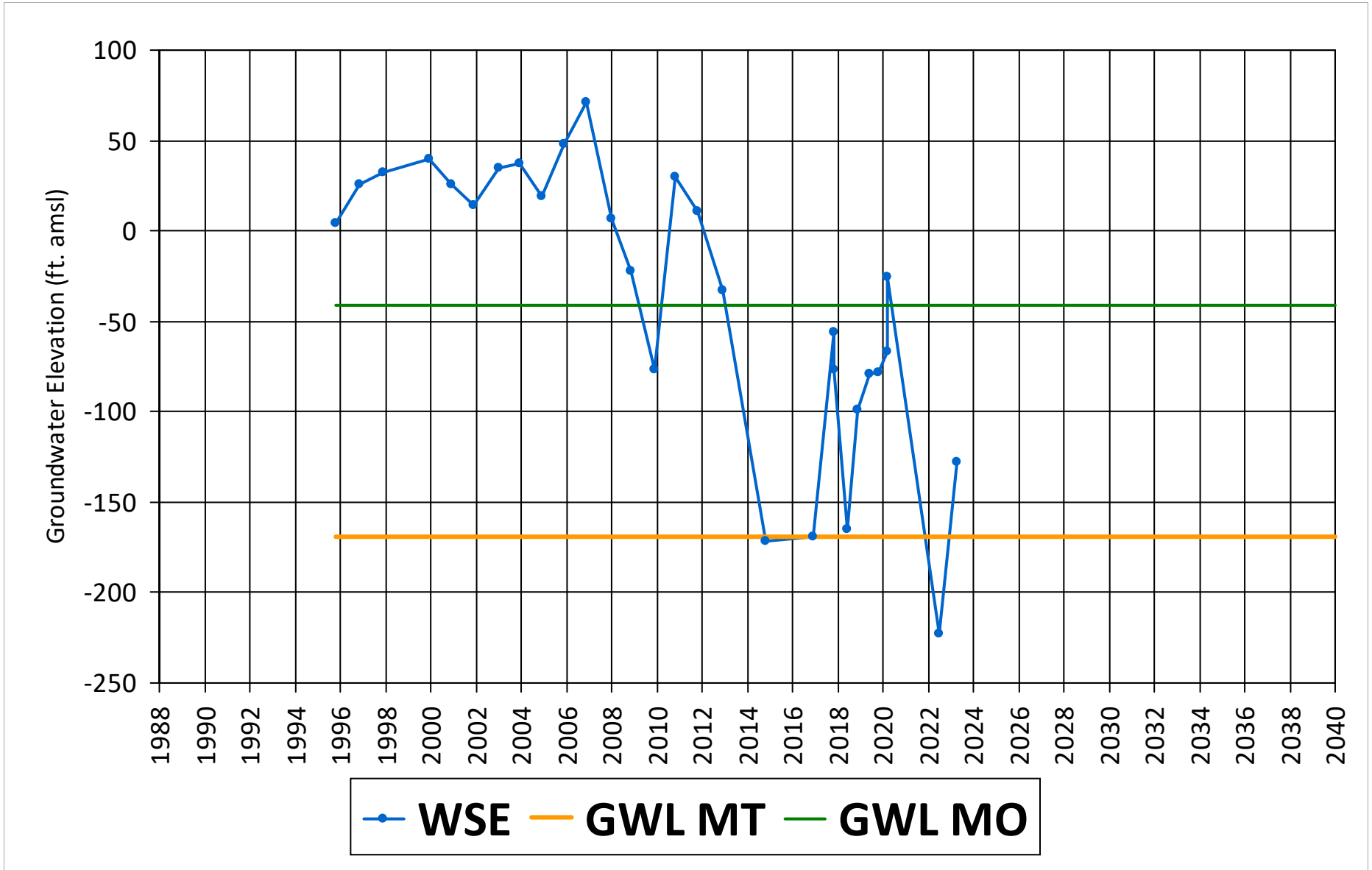
DRAFT

Aquifer: Lower
Perforations: 865-1265 ft

15S/14E-19Q01
(Subsidence Prone Area)

MO: -41.4
Depth: 1265 ft

MT: -169



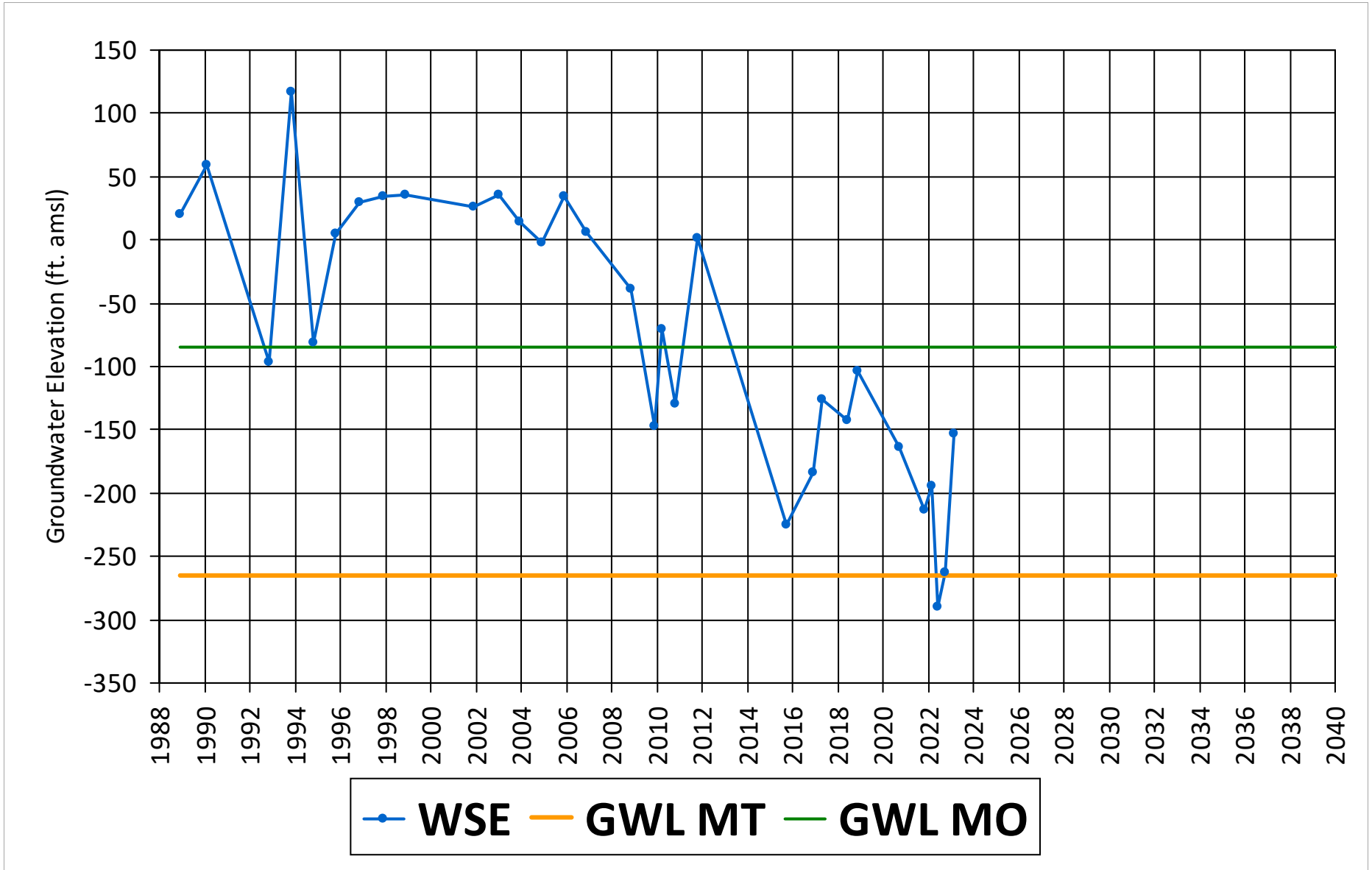
DRAFT

Aquifer: Lower
Perforations: 700-1500 ft

15S/14E-26N02

MO: -85.1
Depth: 1500 ft

MT: -265



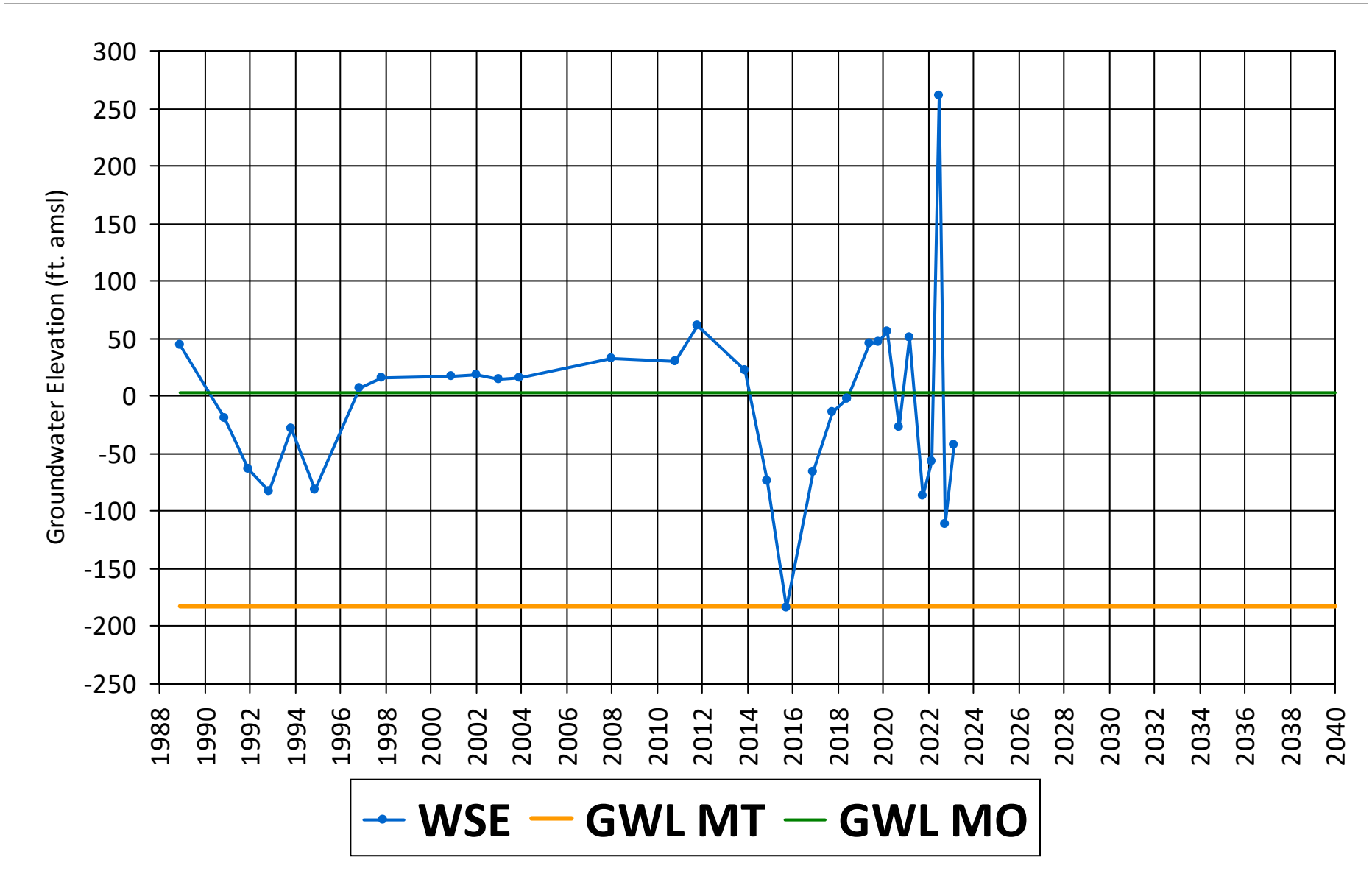
DRAFT

Aquifer: Lower
Perforations: 915-1800 ft

15S/14E-31N03
(Subsidence Prone Area)

MO: 2.9
Depth: 1918 ft

MT: -183



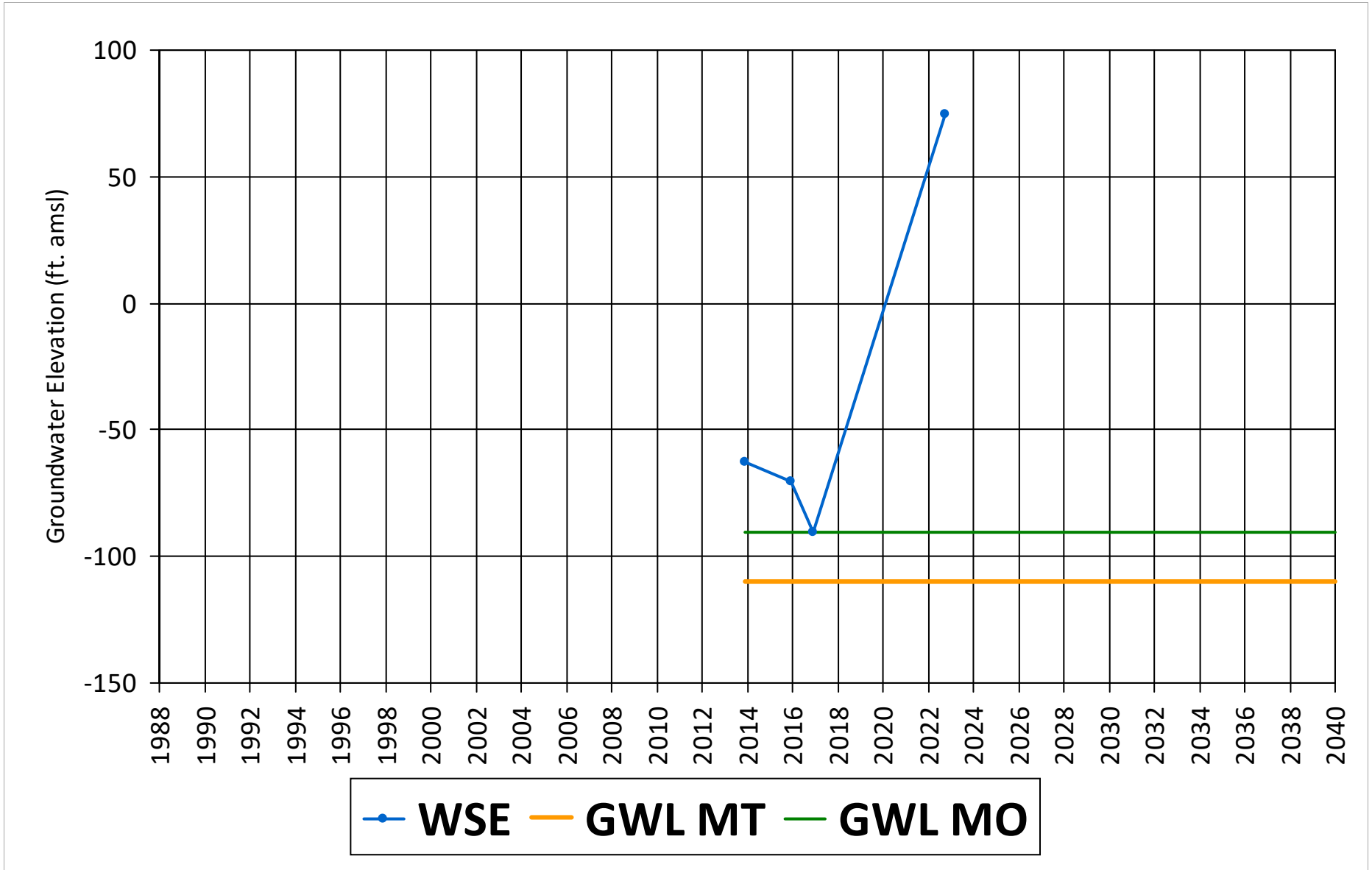
DRAFT

Aquifer: Lower
Perforations: 600-1000 ft

15S/15E-04A03

MO: -90.5
Depth: 1000 ft

MT: -110



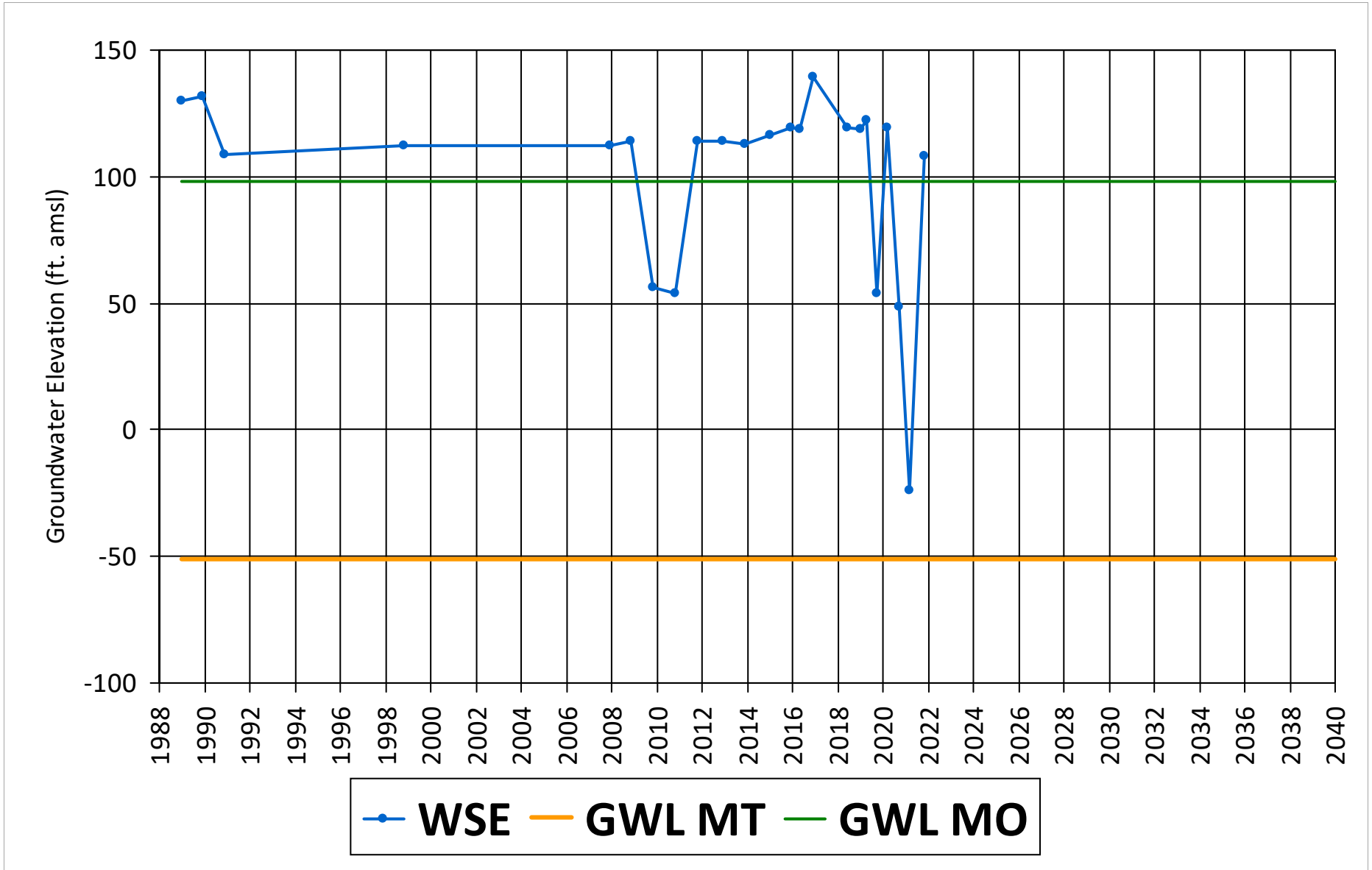
DRAFT

Aquifer: Upper
Perforations: 300-500 ft

15S/15E-16K01

MO: 98.3
Depth: 500 ft

MT: -51



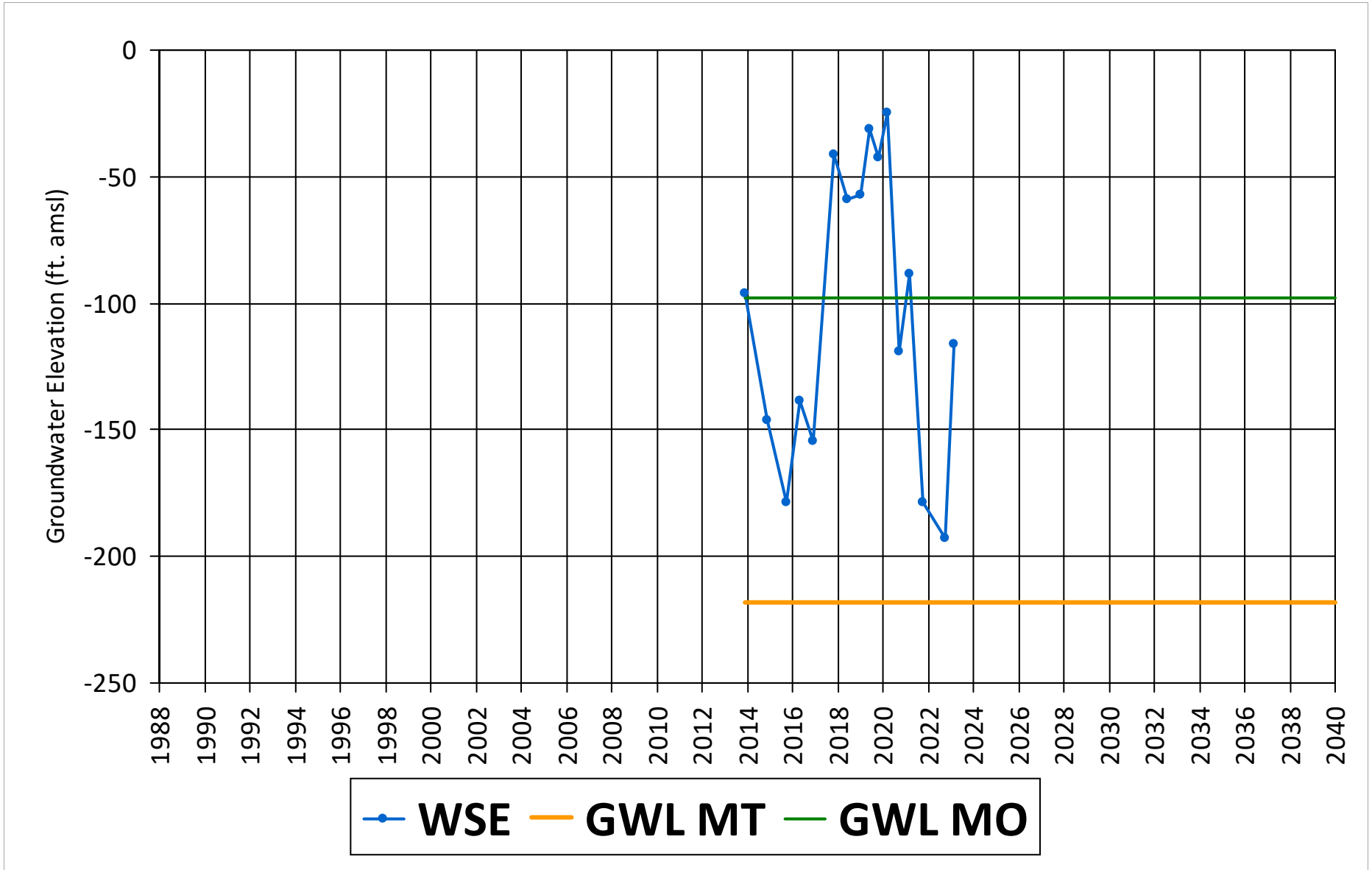
DRAFT

Aquifer: Lower
Perforations: 600-1162 ft

15S/15E-29K01

MO: -97.9
Depth: 1162 ft

MT: -218



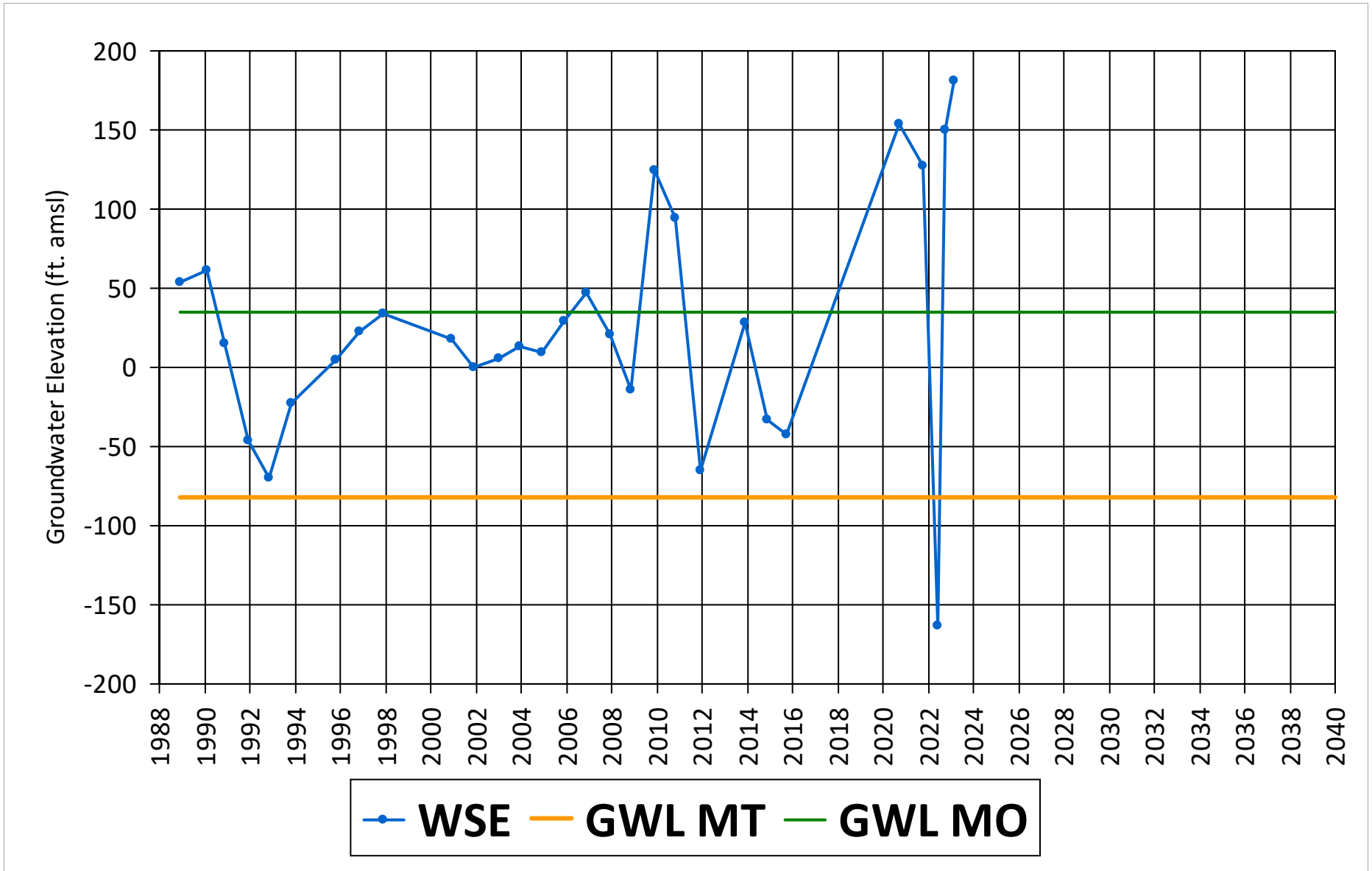
DRAFT

Aquifer: Lower
Perforations: 718-2018 ft

16S/14E-03H01

MO: 34.7
Depth: 2018 ft

MT: -82



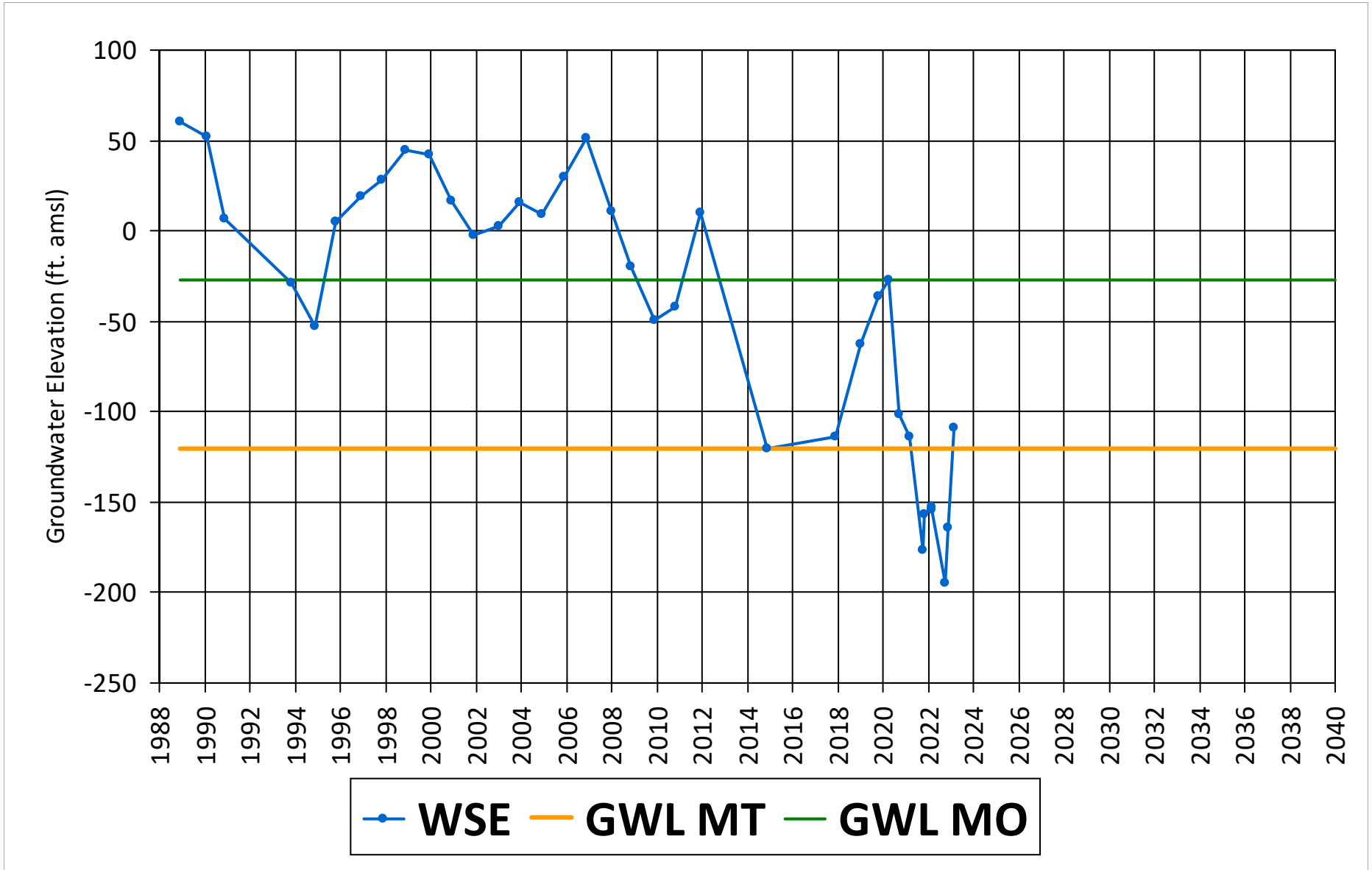
DRAFT

Aquifer: Lower
Perforations: 1000-2803 f

16S/14E-14F01
(Subsidence Prone Area)

MO: -27.4
Depth: 2803 ft

MT: -120



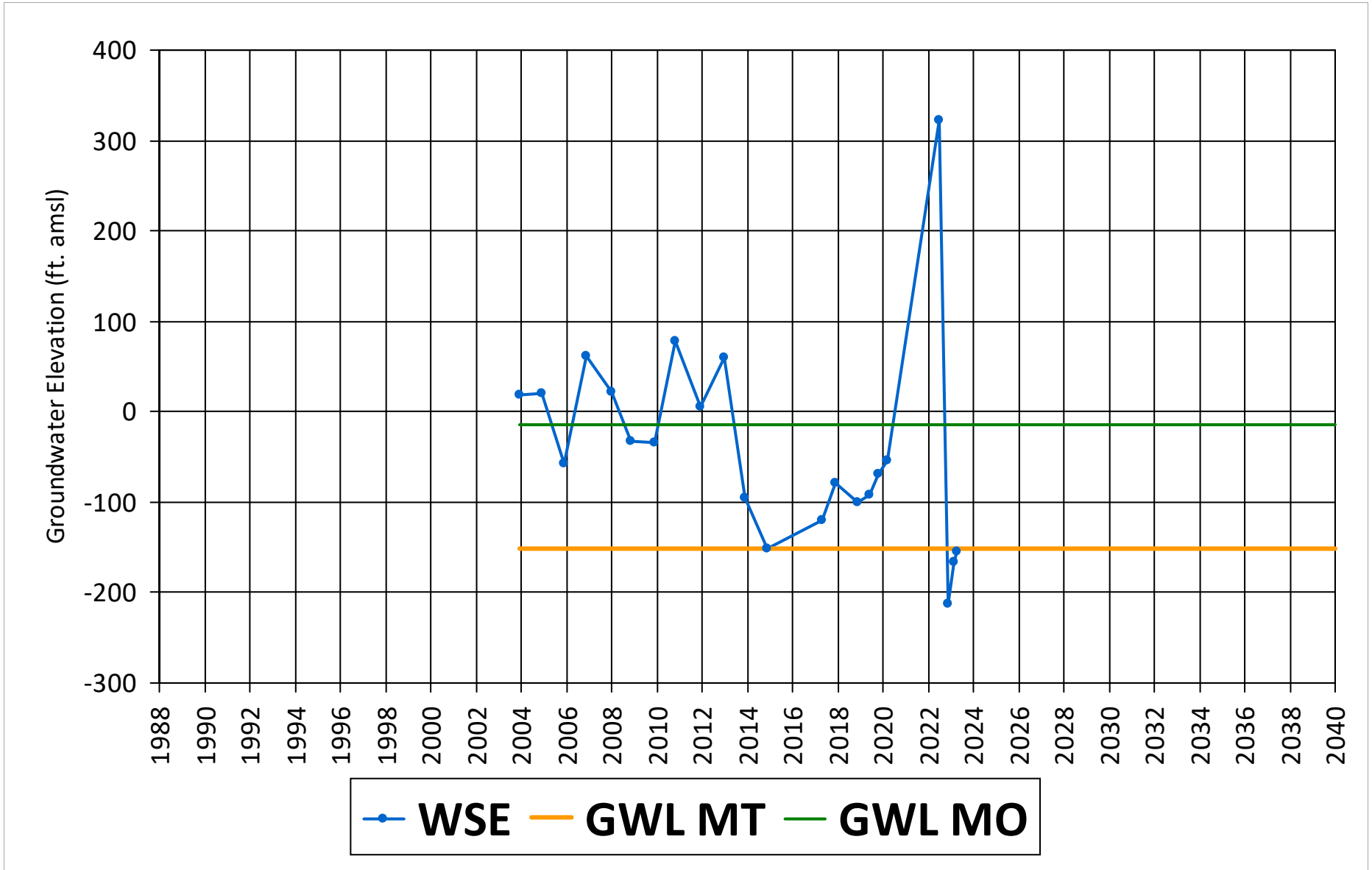
DRAFT

Aquifer: Lower
Perforations: 930-2210 ft

16S/14E-17A01
(Subsidence Prone Area)

MO: -14.6
Depth: 2230 ft

MT: -152



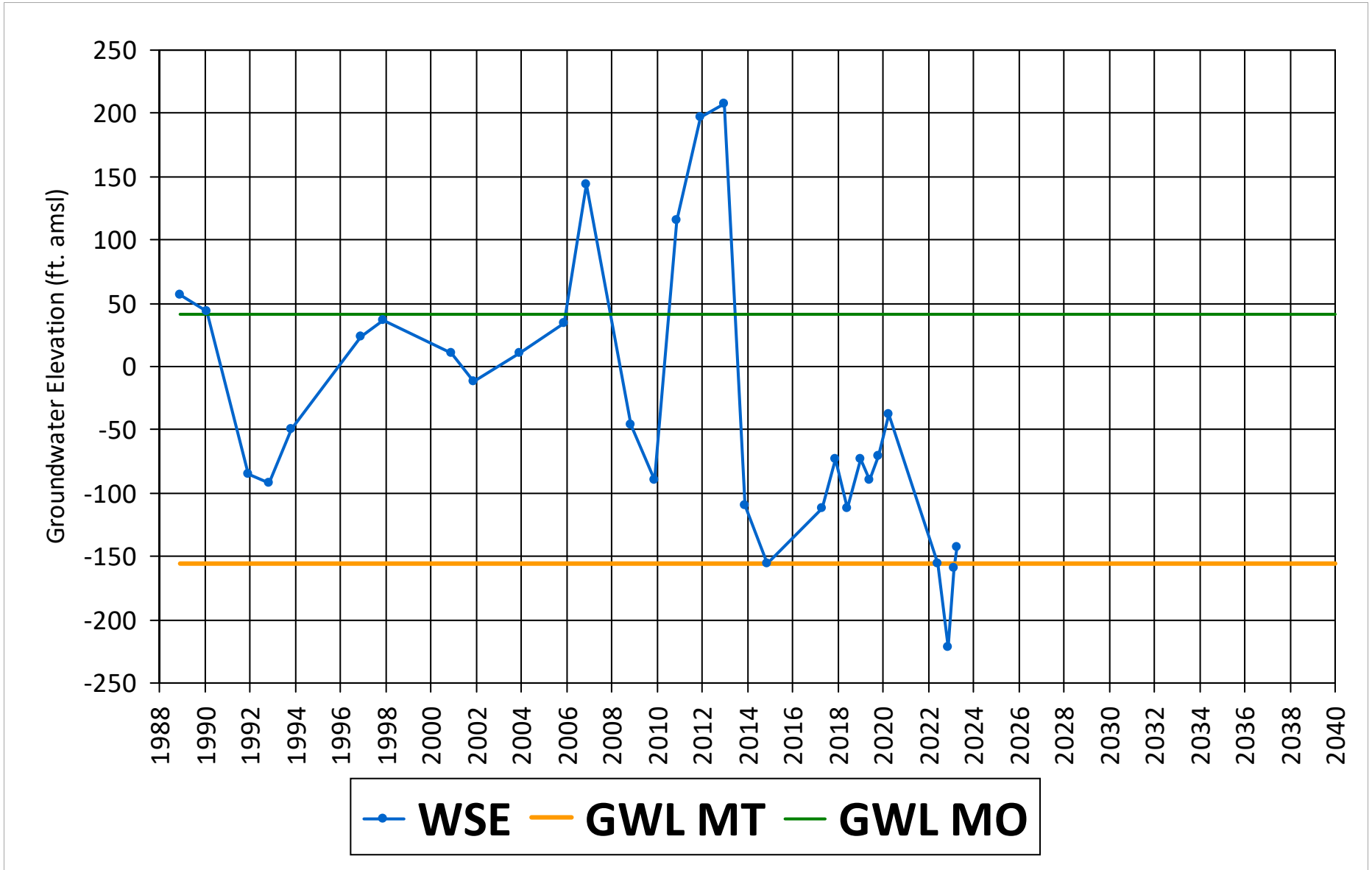
DRAFT

Aquifer: Lower
Perforations: 841-2104 ft

16S/14E-36E01
(Subsidence Prone Area)

MO: 41.2
Depth: 2200 ft

MT: -156



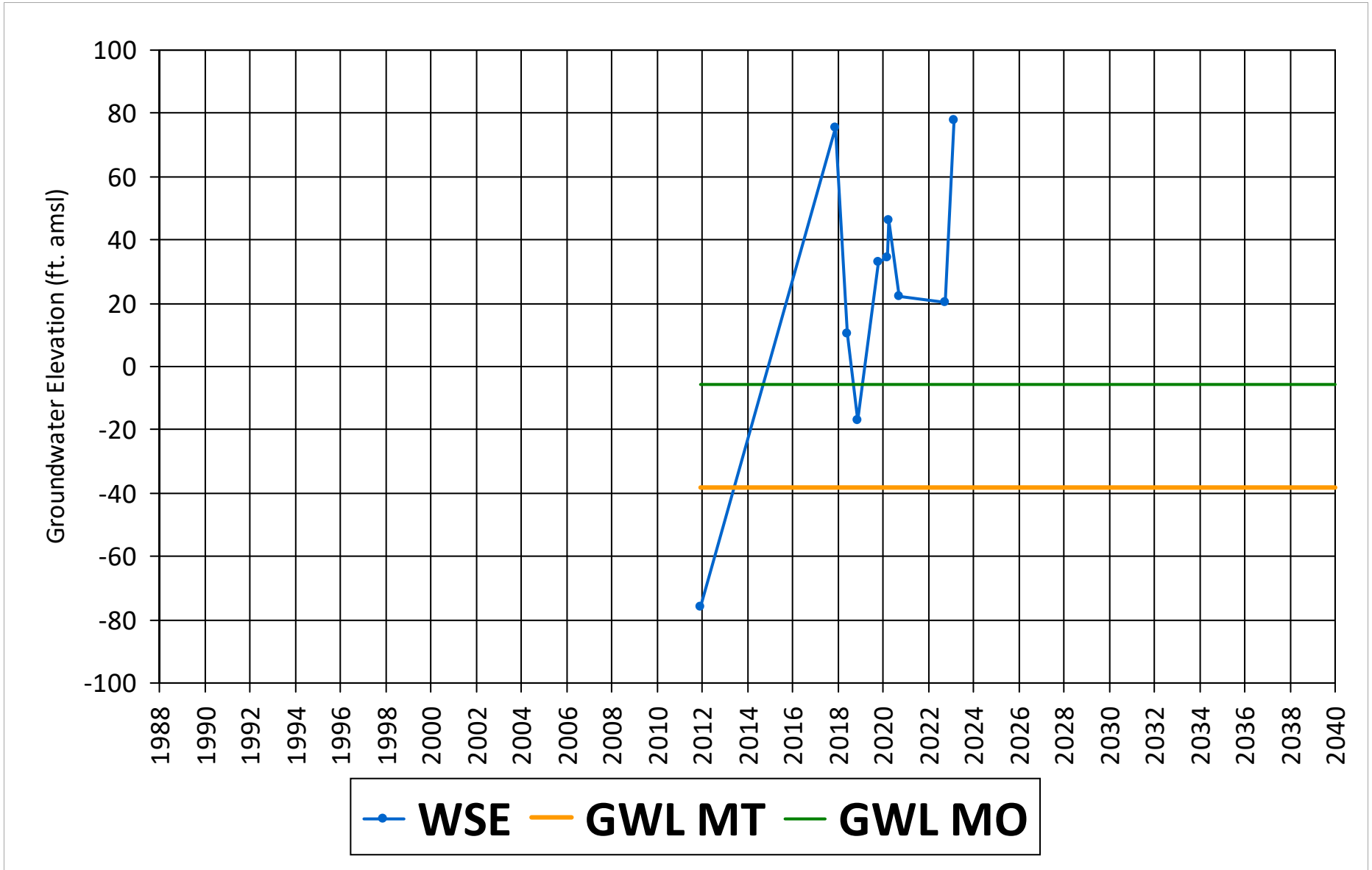
DRAFT

Aquifer: Upper
Perforations: 320-540 ft

16S/15E-10M01

MO: -5.7
Depth: 560 ft

MT: -38



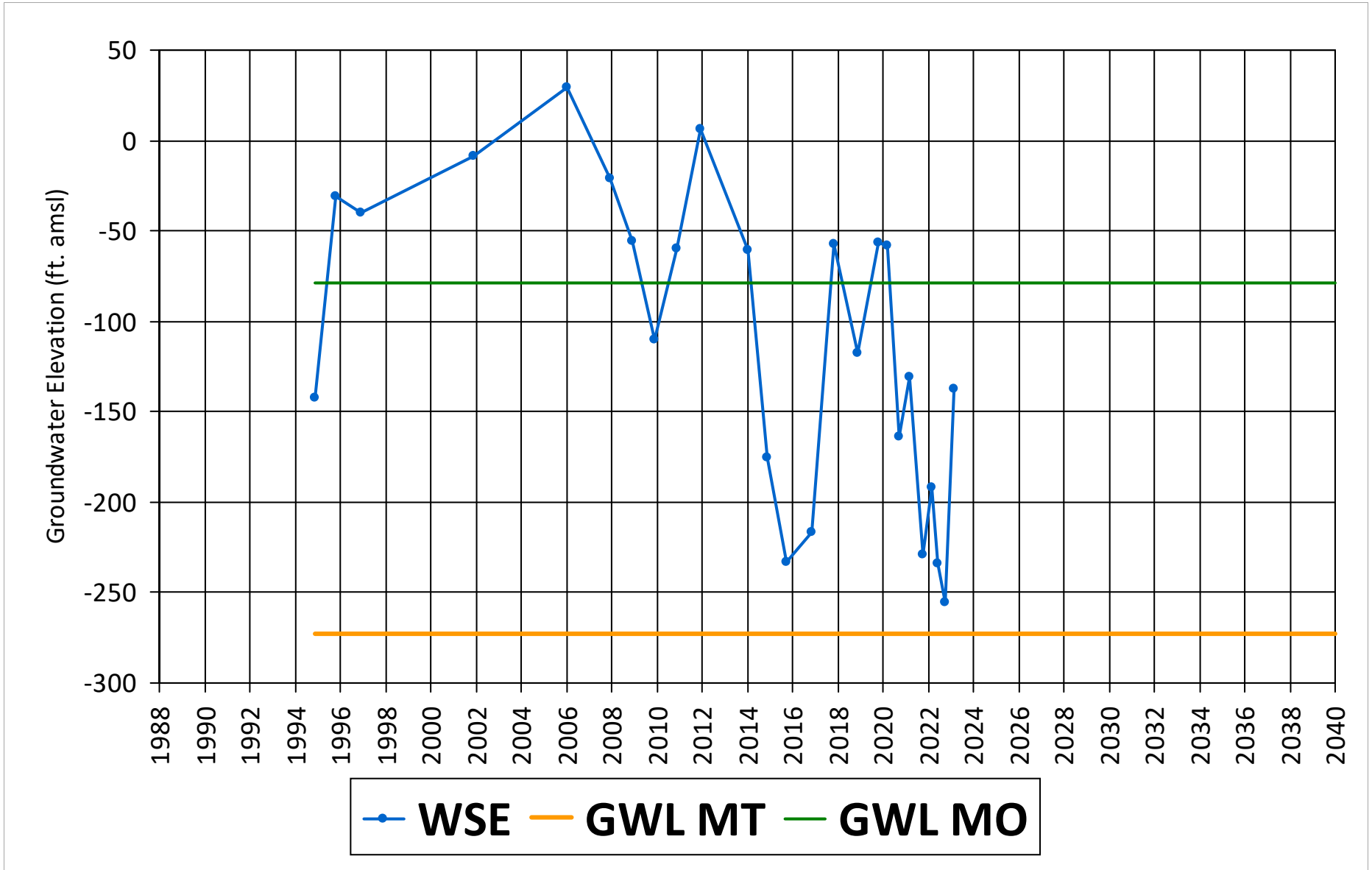
DRAFT

Aquifer: Lower
Perforations: 840-1200 ft

16S/15E-16E01

MO: -78.9
Depth: 1200 ft

MT: -273



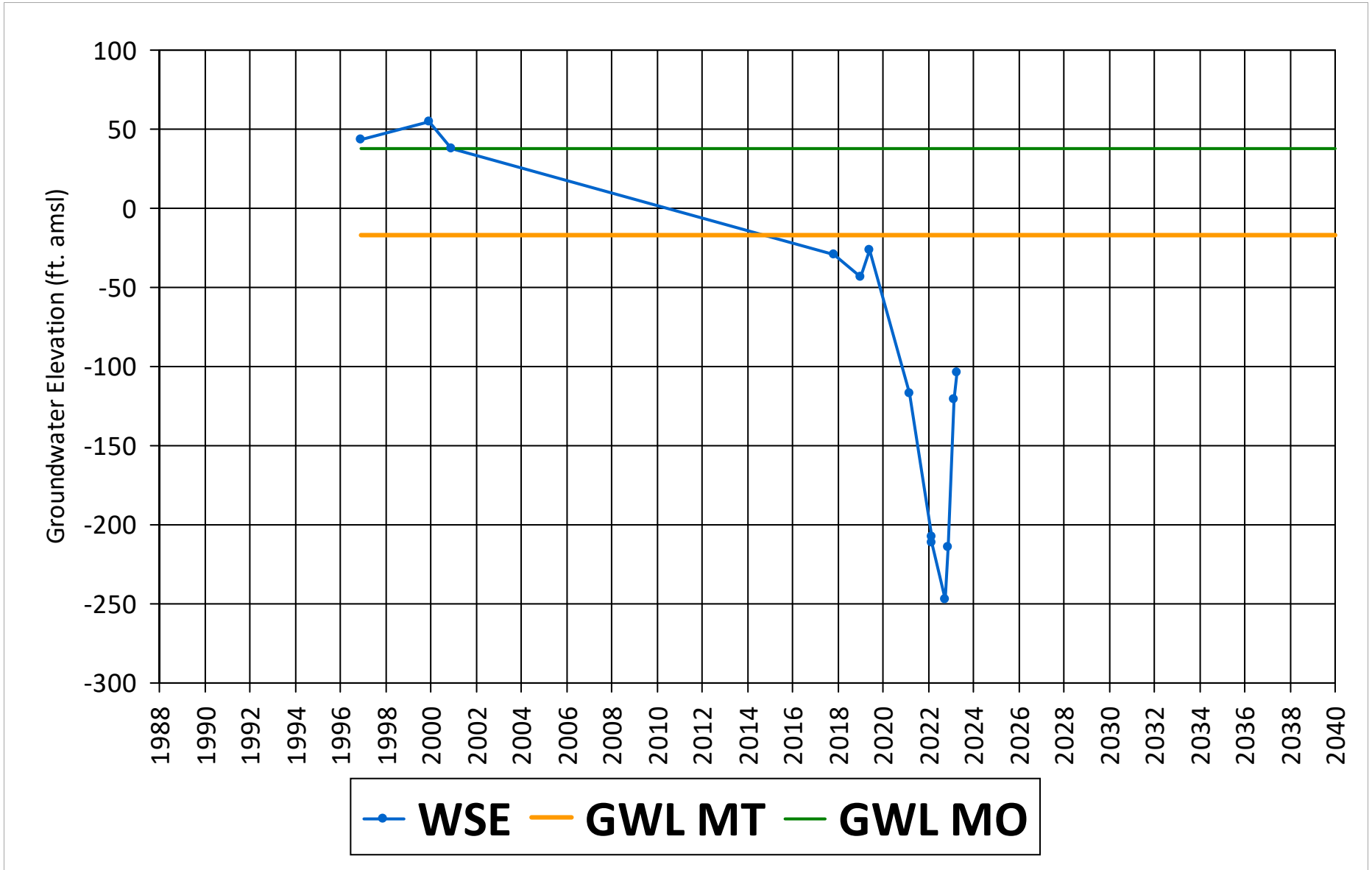
DRAFT

Aquifer: Lower
Perforations: 618-1218 ft

16S/15E-32A06
(Subsidence Prone Area)

MO: 38
Depth: 1218 ft

MT: -17.4



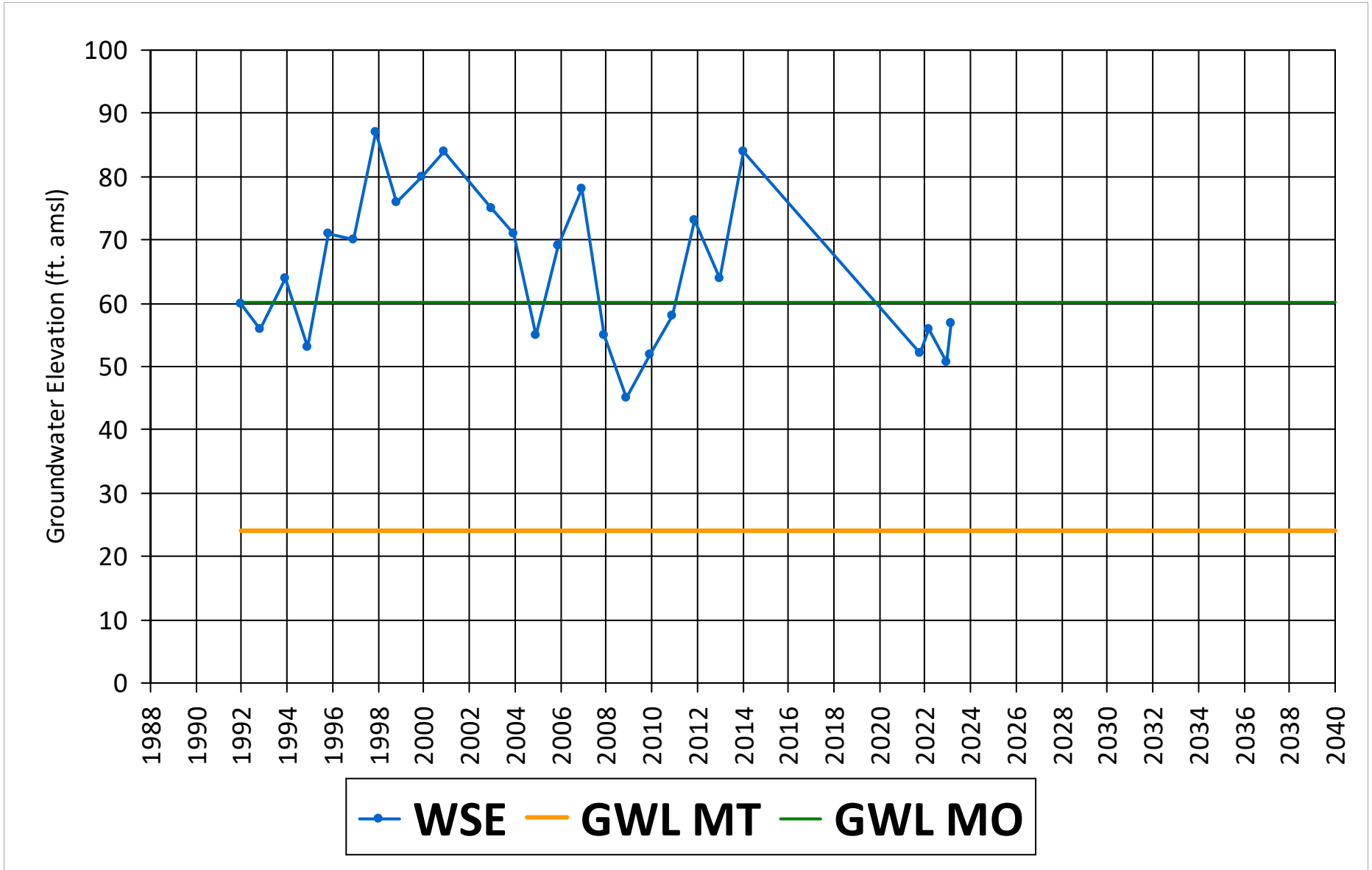
DRAFT

Aquifer: Upper
Perforations: 280-560 ft

16S/16E-09Q01

MO: 60.2
Depth: 580 ft

MT: 24



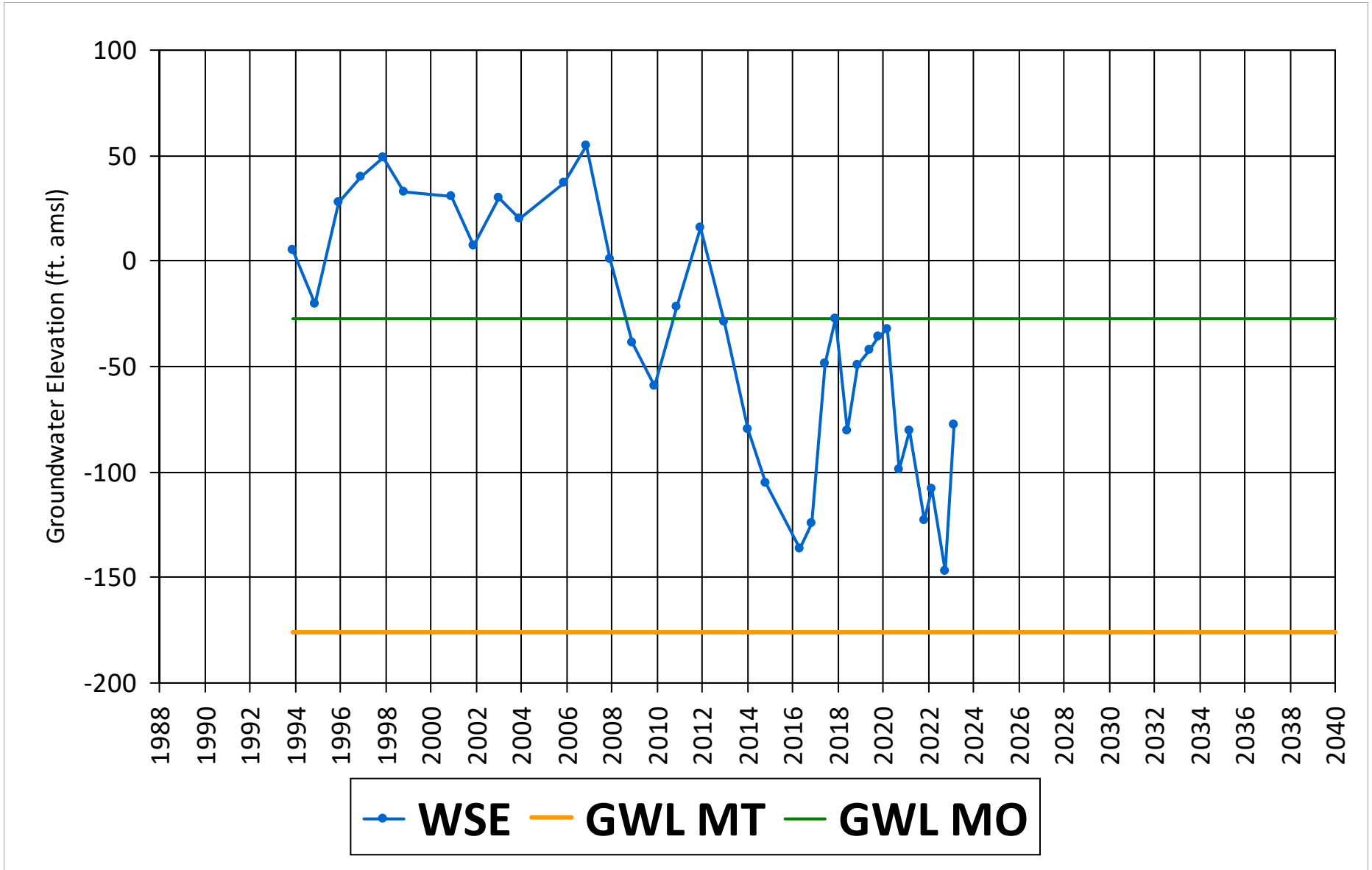
DRAFT

Aquifer: Lower
Perforations: 645-945 ft

16S/16E-10Q01

MO: -27.7
Depth: 965 ft

MT: -176



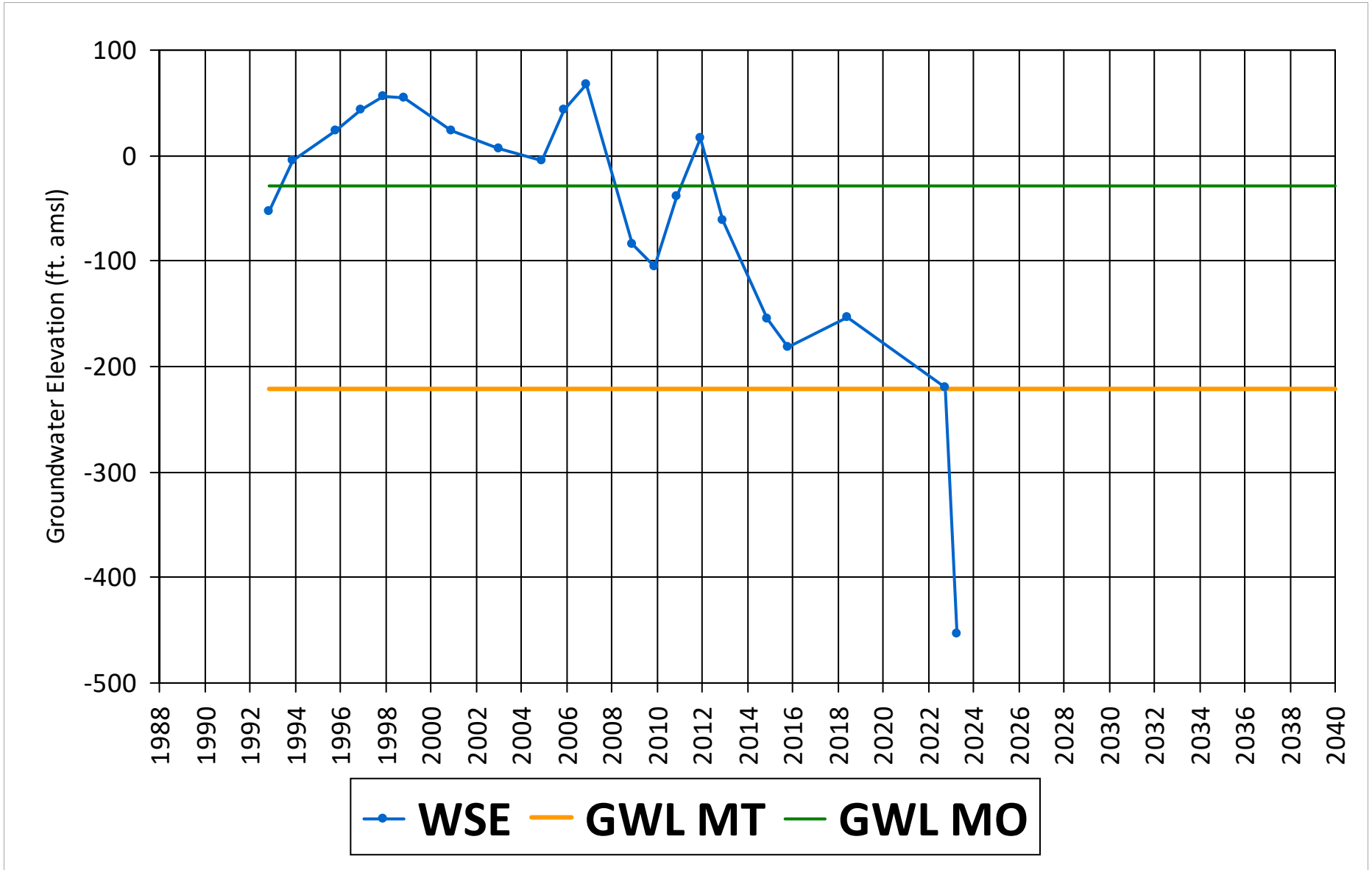
DRAFT

Aquifer: Lower
Perforations: 675-995 ft

16S/16E-29E01

MO: -28.6
Depth: 995 ft

MT: -221



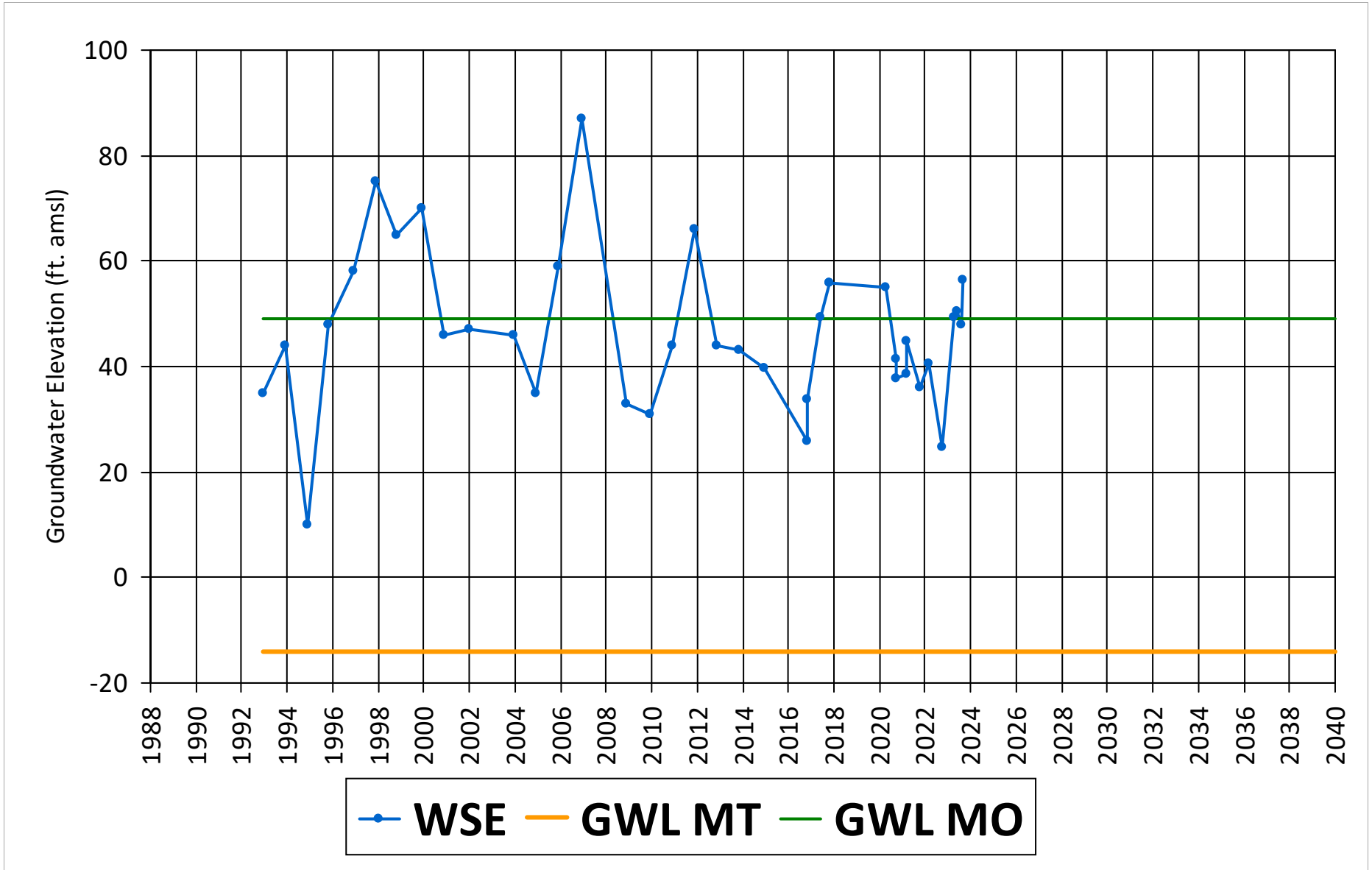
DRAFT

Aquifer: Upper
Perforations: 300-520 ft

16S/16E-33G01

MO: 49
Depth: 520 ft

MT: -14



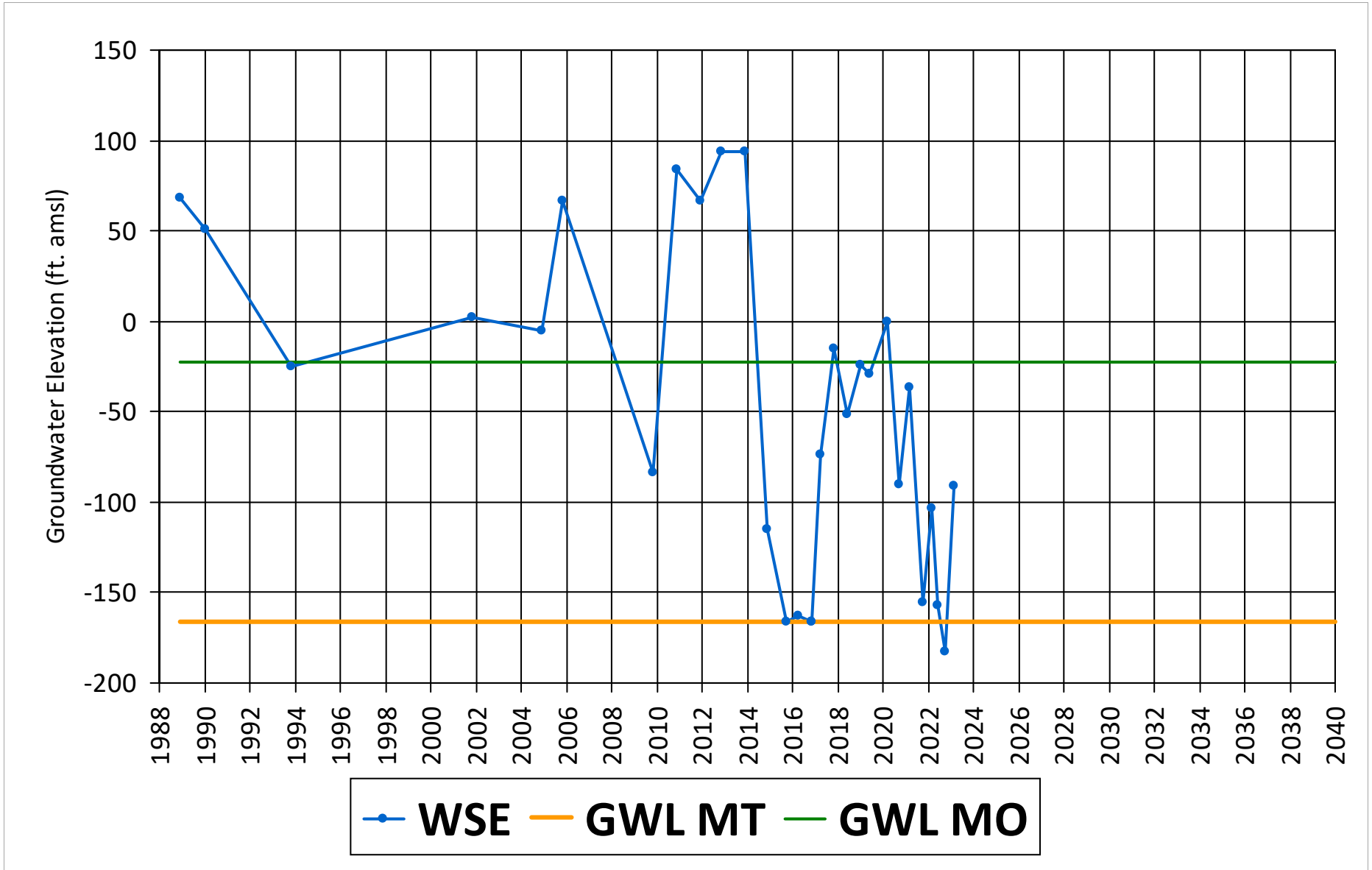
DRAFT

Aquifer: Lower
Perforations: 861-2529 ft

17S/15E-09N02
(Subsidence Prone Area)

MO: -22.9
Depth: 2529 ft

MT: -166



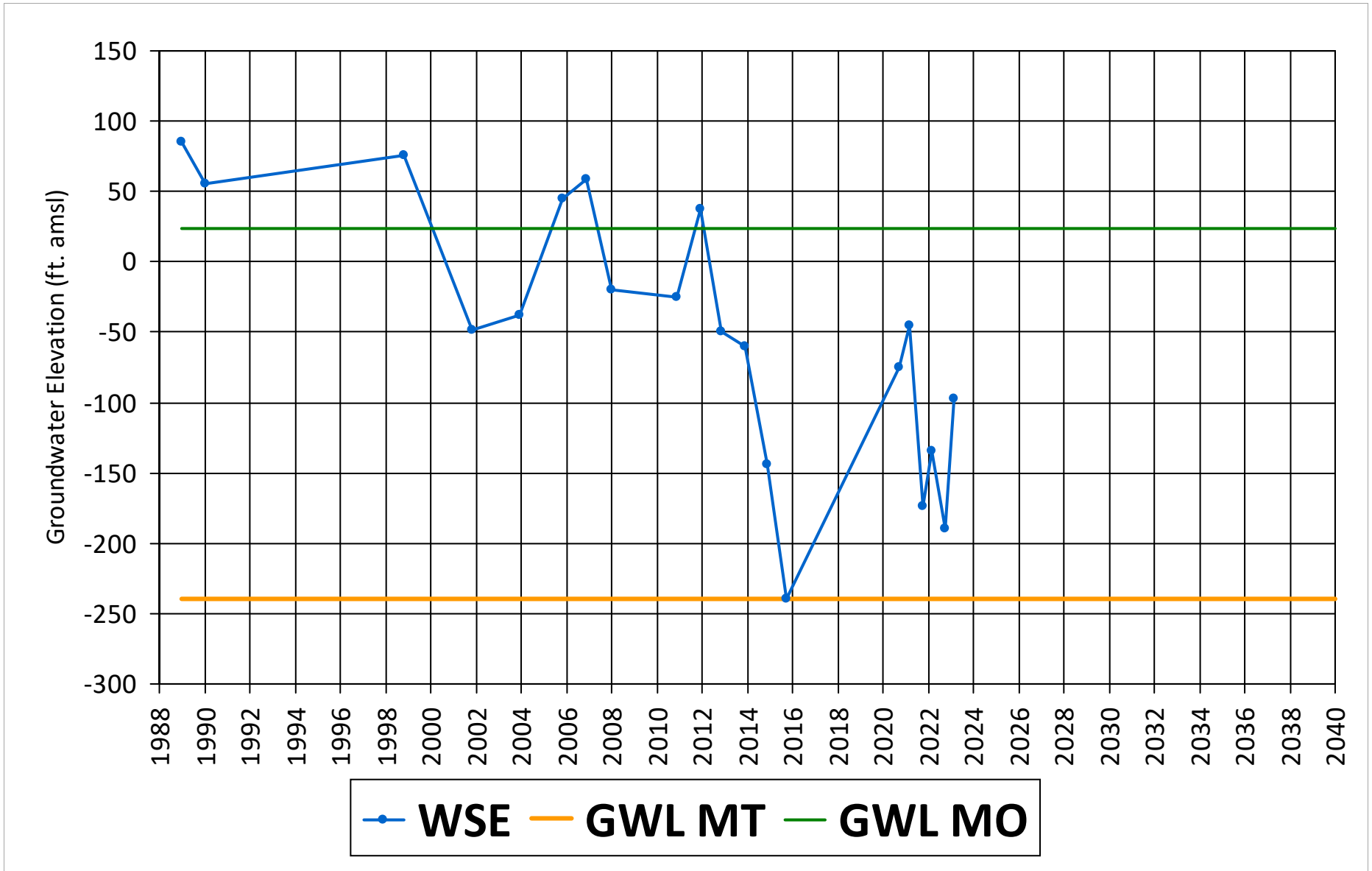
DRAFT

Aquifer: Lower
Perforations: 842-1500 ft

17S/15E-23D01
(Subsidence Prone Area)

MO: 23.7
Depth: 1500 ft

MT: -239.1



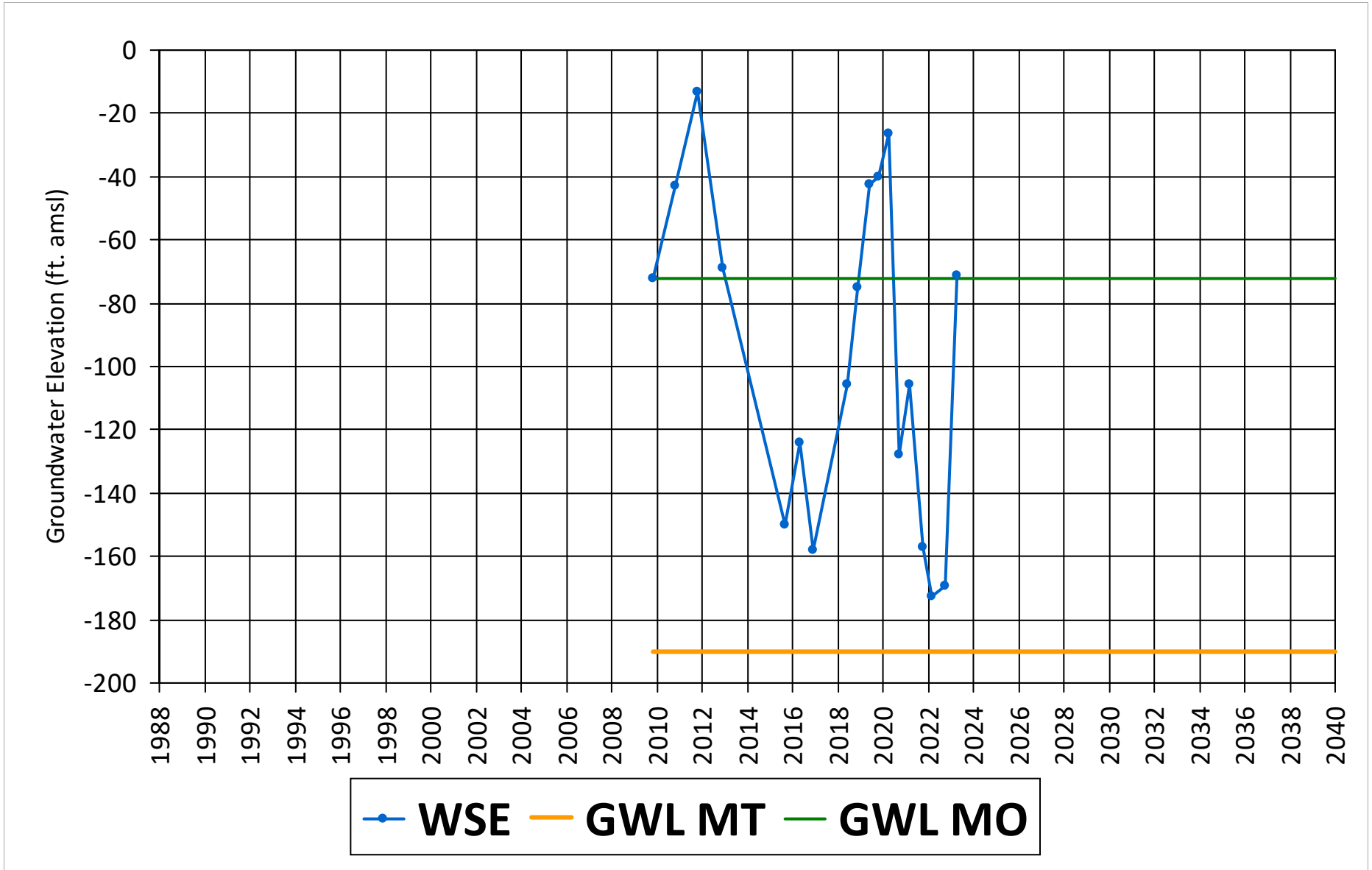
DRAFT

Aquifer: Lower
Perforations: 602-1002 ft

17S/17E-09Q01

MO: -72.2
Depth: 1002 ft

MT: -190



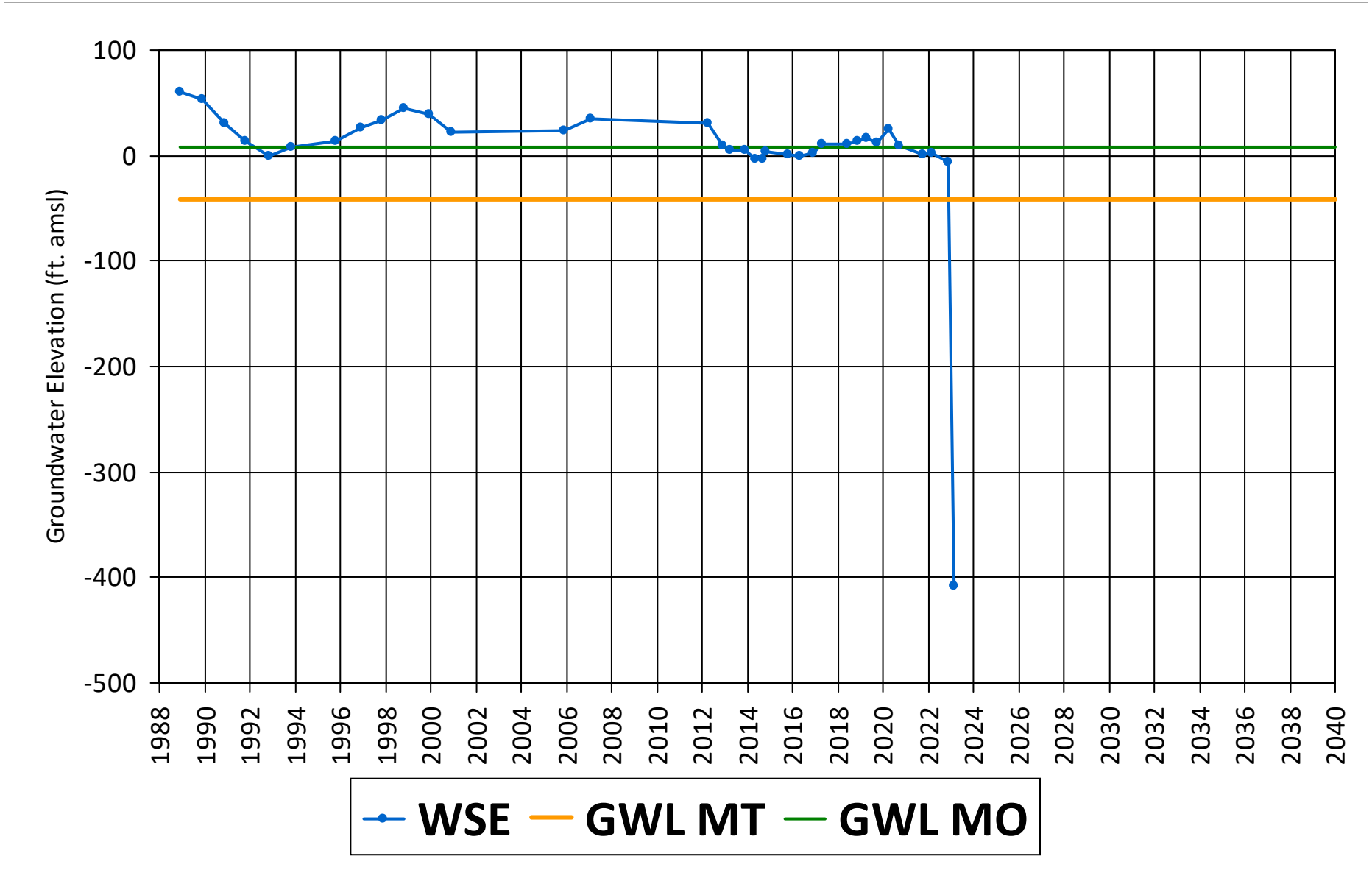
DRAFT

Aquifer: Upper
Perforations: 270-480 ft

17S/17E-16C01

MO: 7.5
Depth: 480 ft

MT: -41



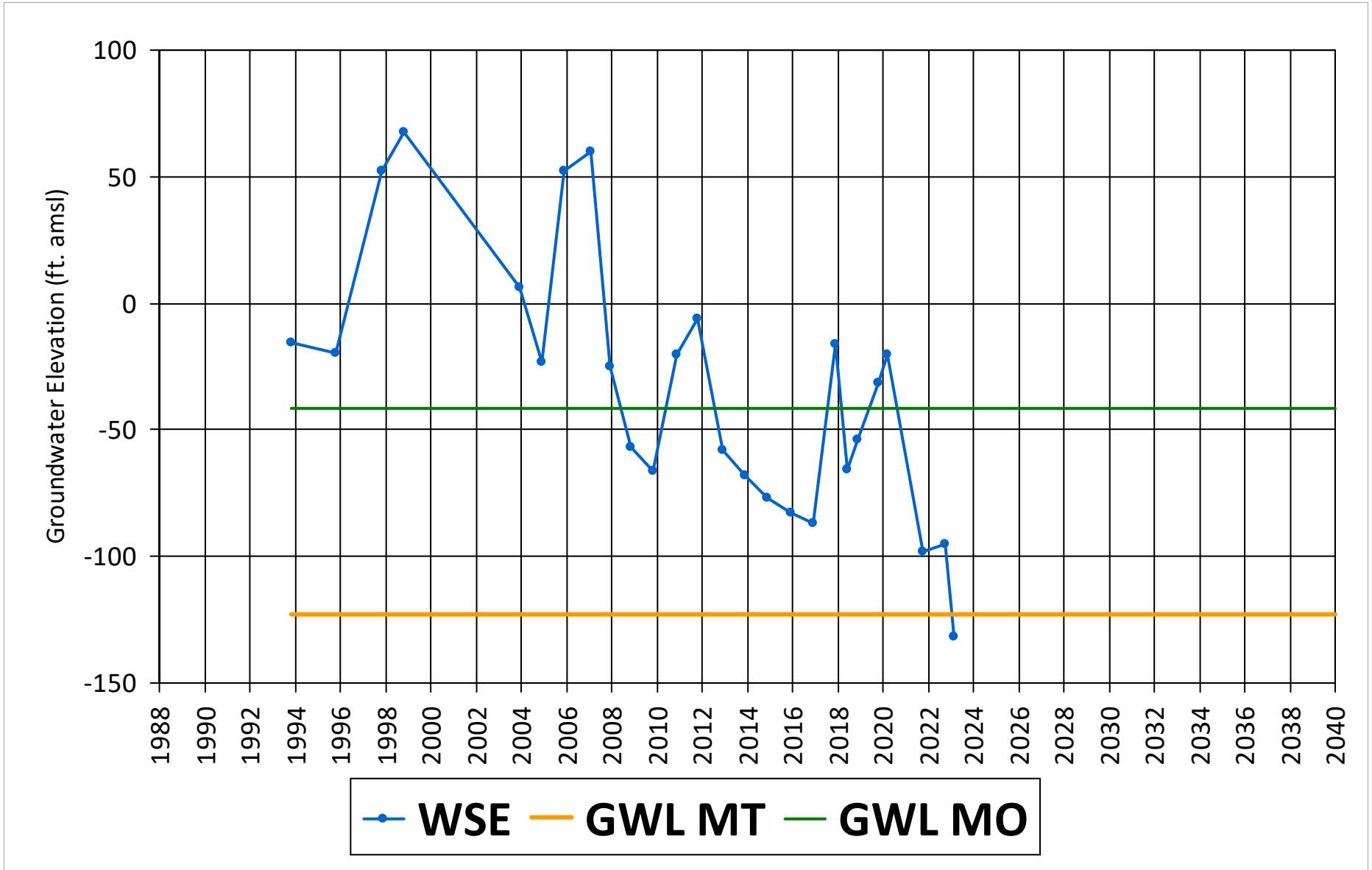
DRAFT

Aquifer: Upper
Perforations: 498-738 ft

17S/17E-31N03

MO: -41.4
Depth: 780 ft

MT: -123



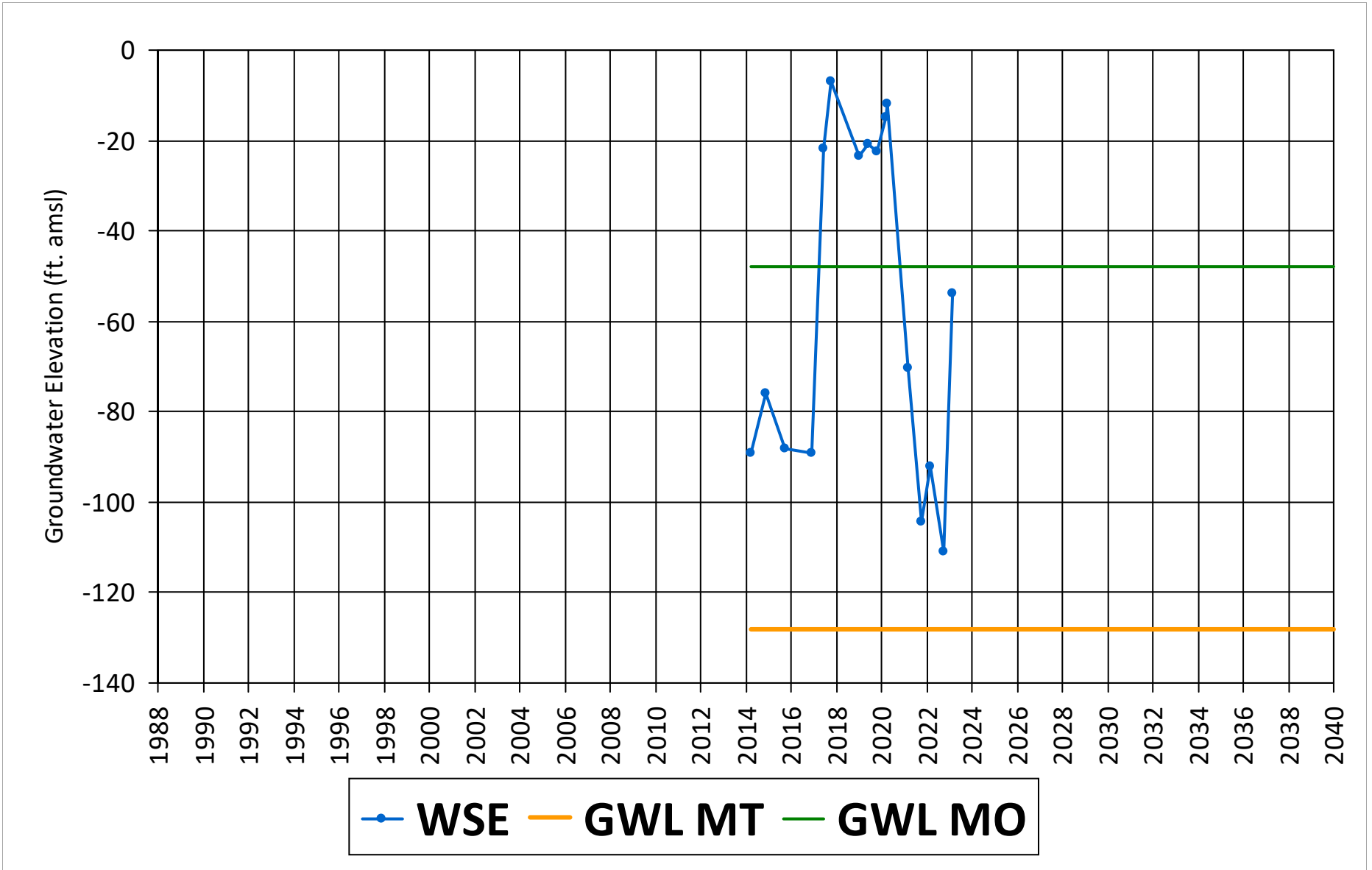
DRAFT

Aquifer: Lower
Perforations: 600-1310 ft

17S/18E-33H02

MO: -48
Depth: 1340 ft

MT: -128



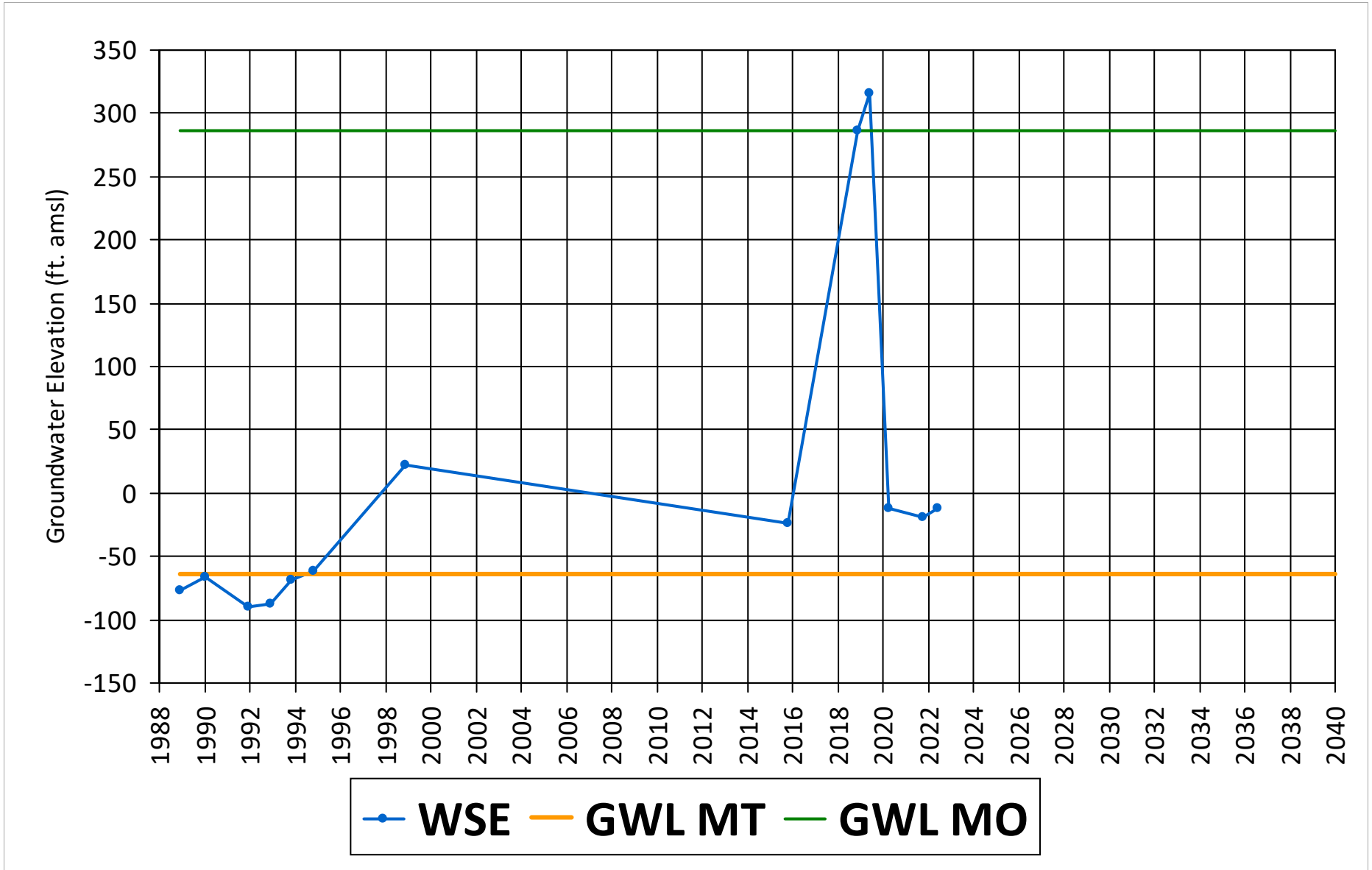
DRAFT

Aquifer: Lower
Perforations: 1788-2488 f

18S/15E-15D01

MO: 285.8
Depth: 2583 ft

MT: -64



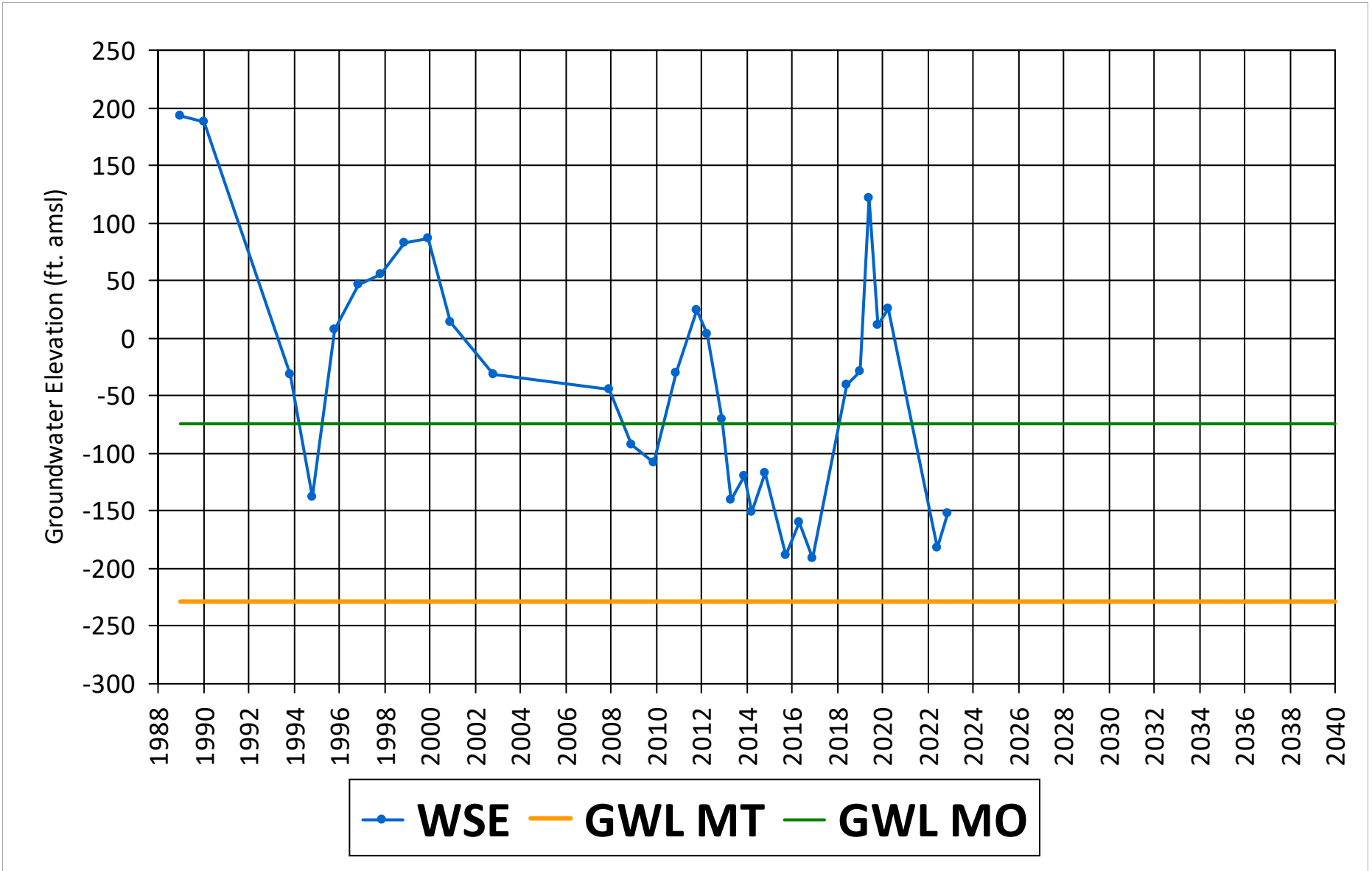
DRAFT

Aquifer: Lower
Perforations: 942-1720 ft

18S/16E-04N02

MO: -73.7
Depth: 1760 ft

MT: -229



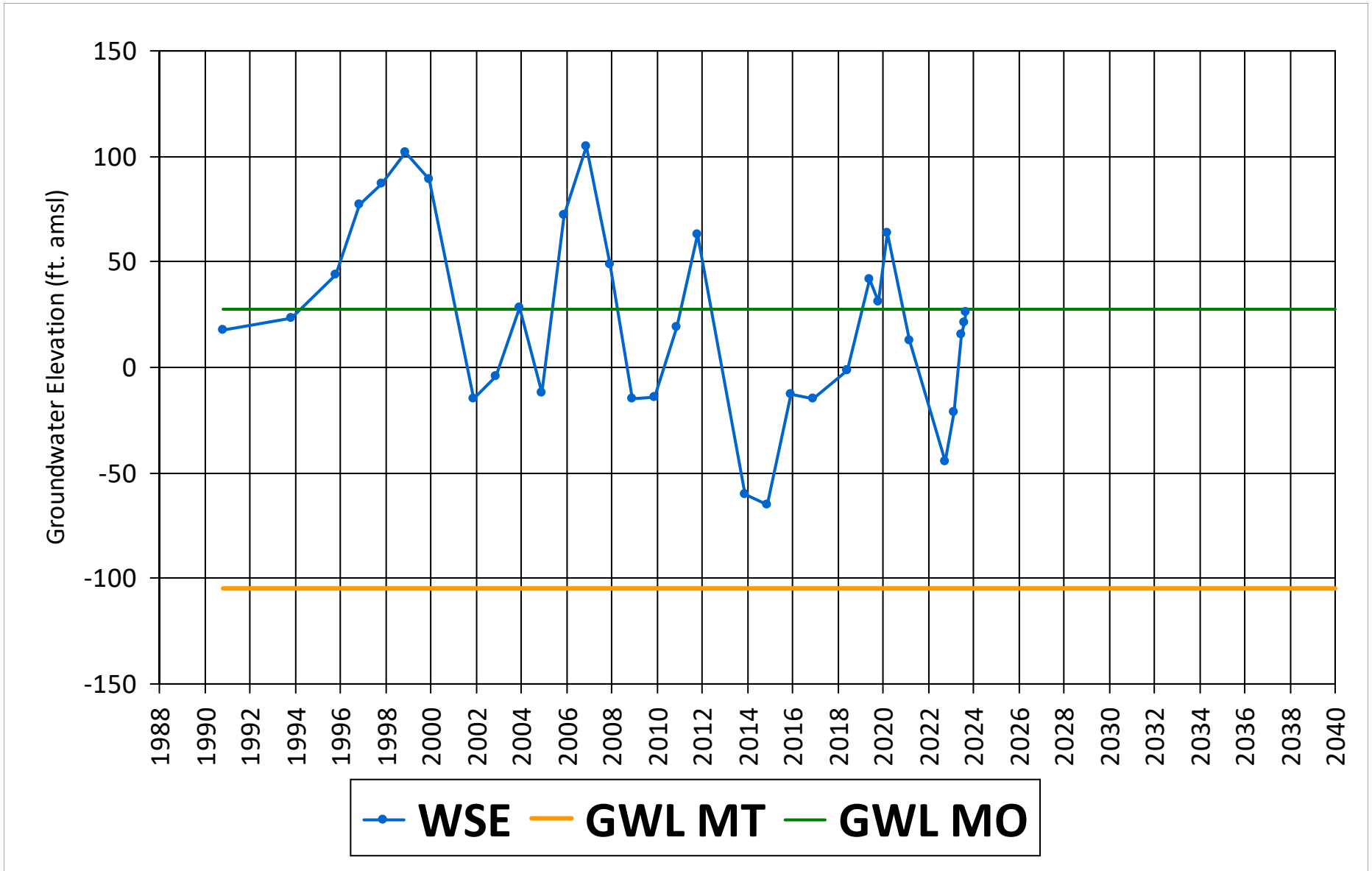
DRAFT

Aquifer: Upper
Perforations: 280-400 ft

18S/16E-22Q03

MO: 27.4
Depth: 400 ft

MT: -105



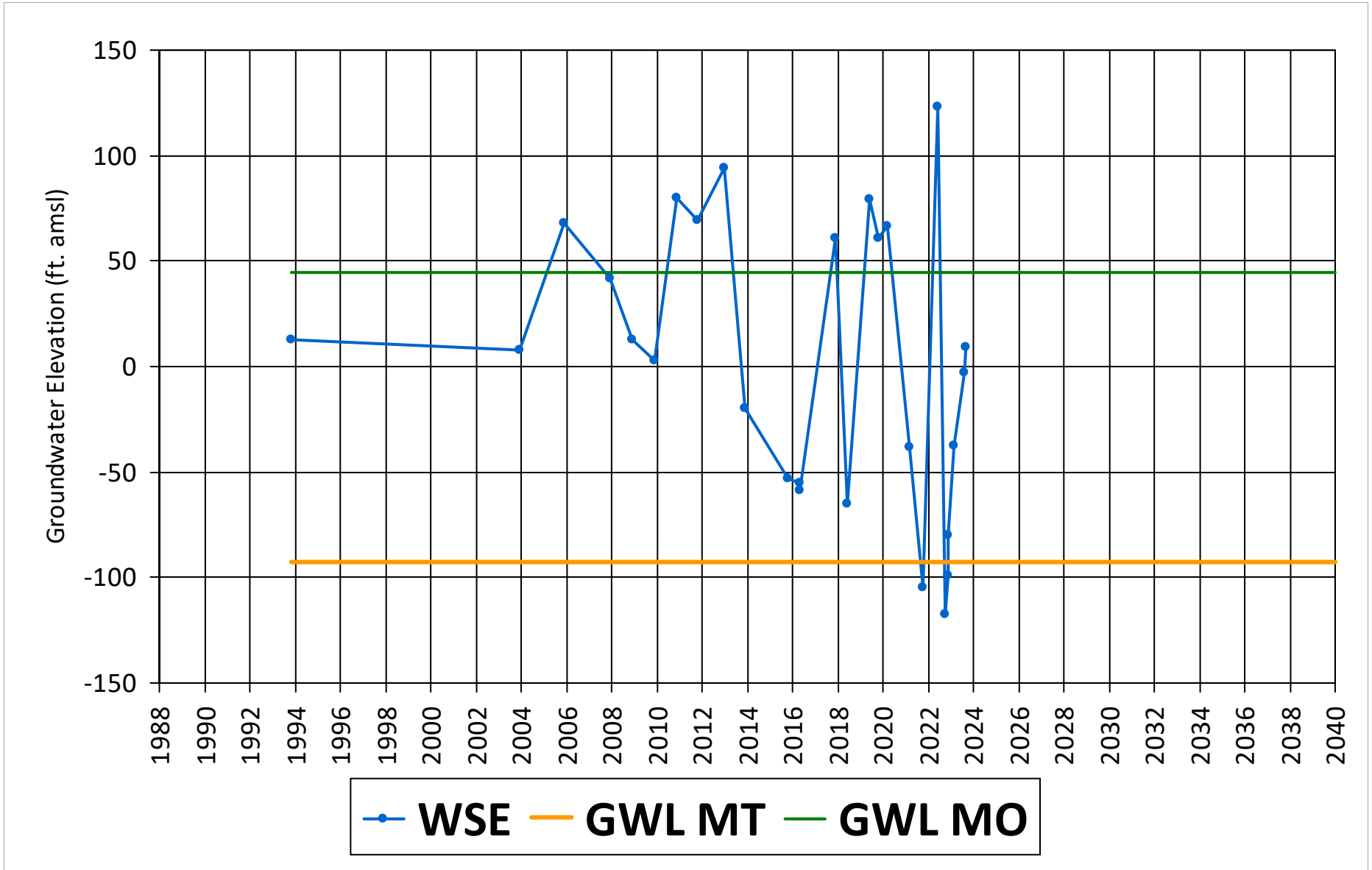
DRAFT

Aquifer: Lower
Perforations: 800-2000 ft

18S/16E-34N02

MO: 44.7
Depth: 2000 ft

MT: -93



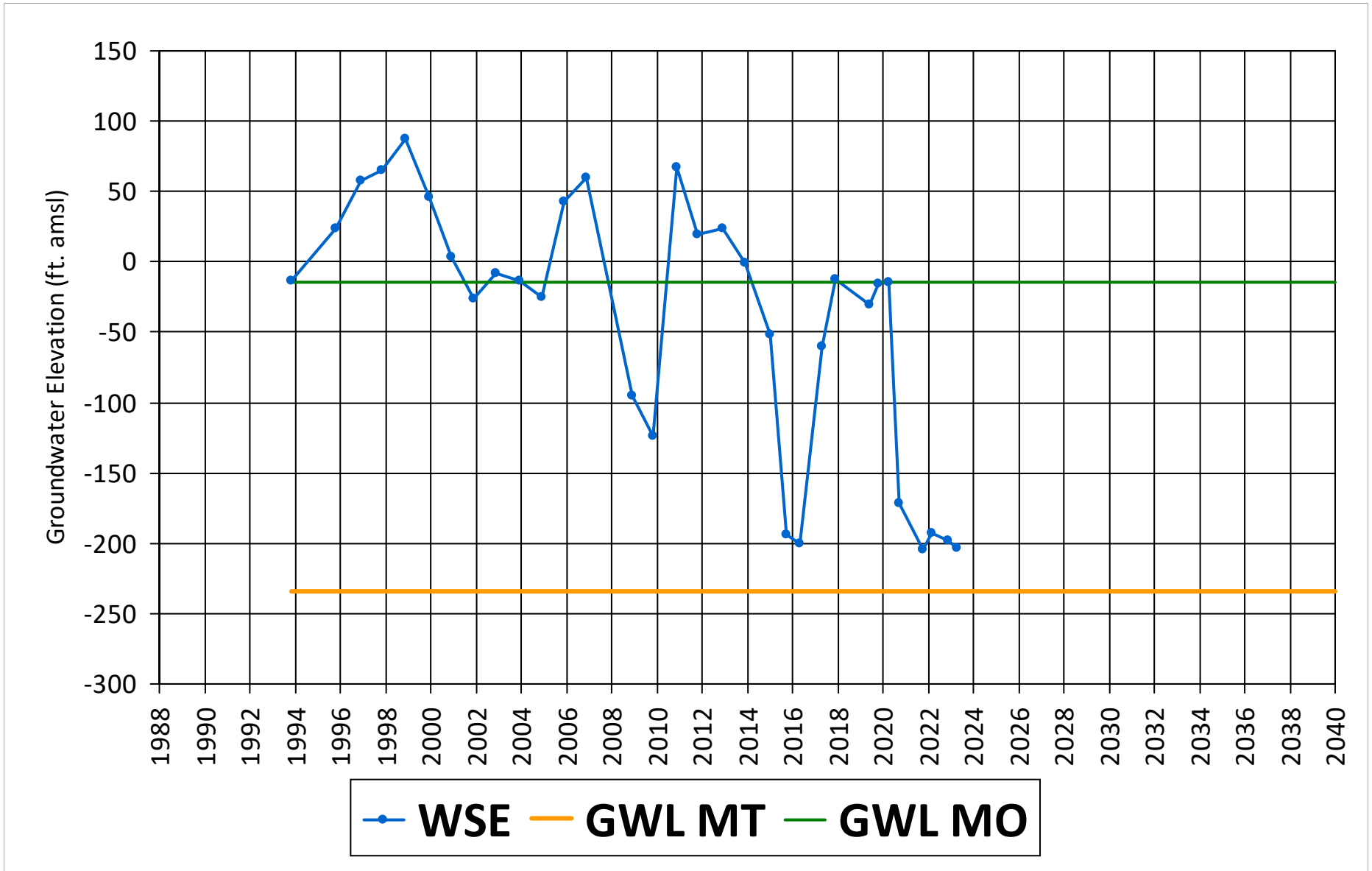
DRAFT

Aquifer: Lower
Perforations: 700-1150 ft

18S/17E-09P01

MO: -14.2
Depth: 1187 ft

MT: -234



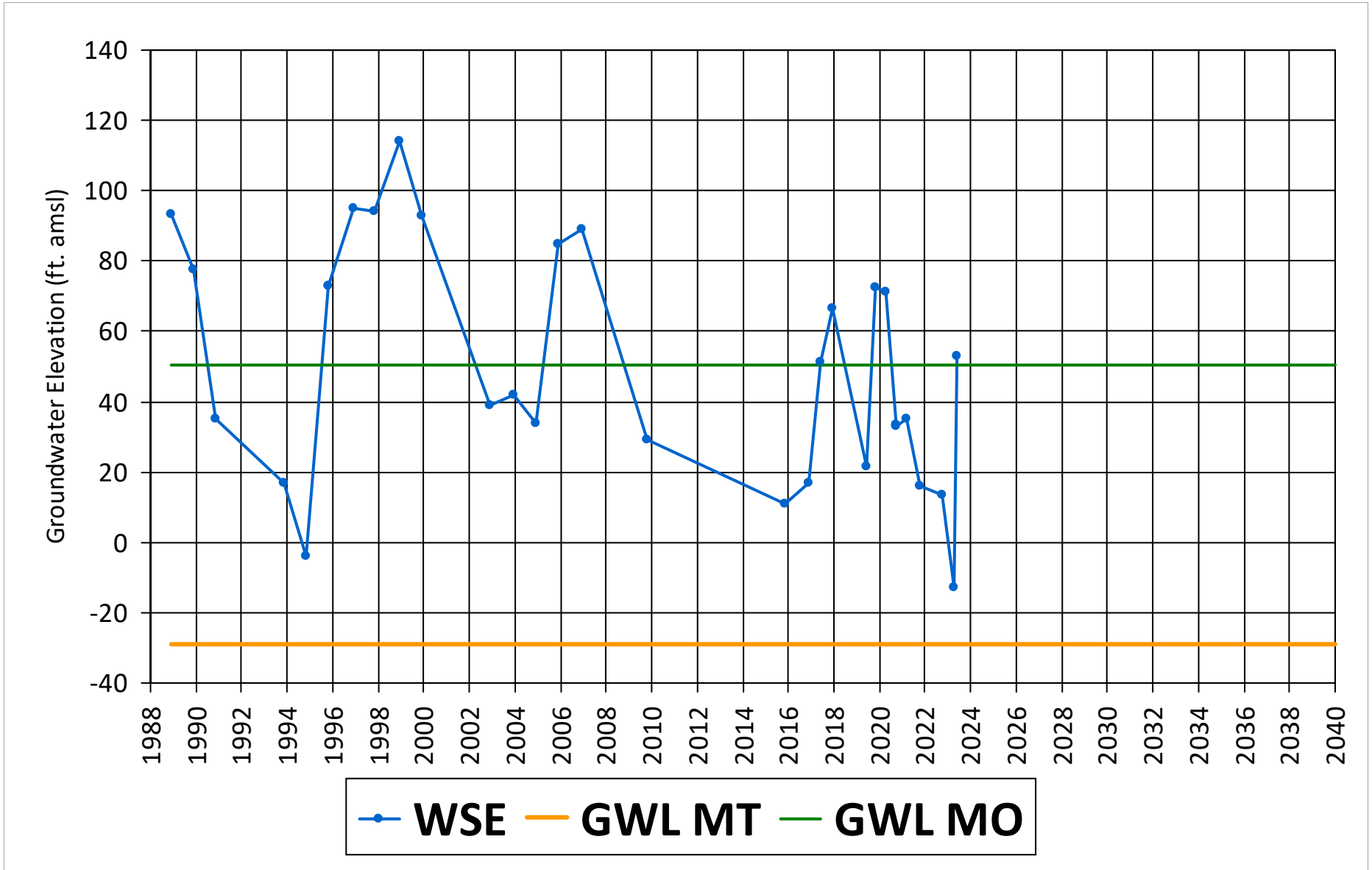
DRAFT

Aquifer: Upper
Perforations: 350-630 ft

18S/17E-11Q01

MO: 50.4
Depth: 630 ft

MT: -29



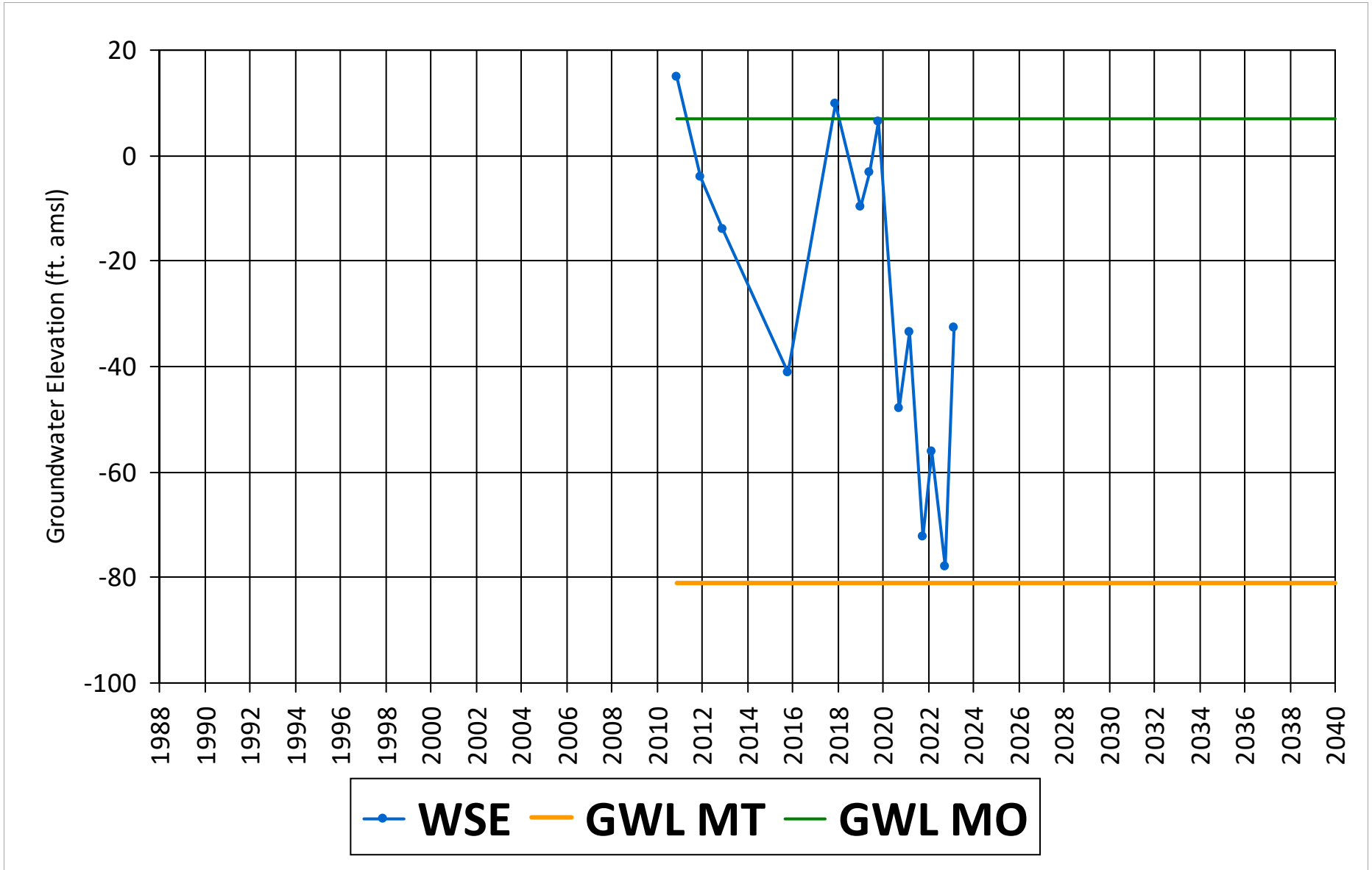
DRAFT

Aquifer: Lower
Perforations: 598-1281 ft

18S/18E-01R02

MO: 6.9
Depth: 1281 ft

MT: -81



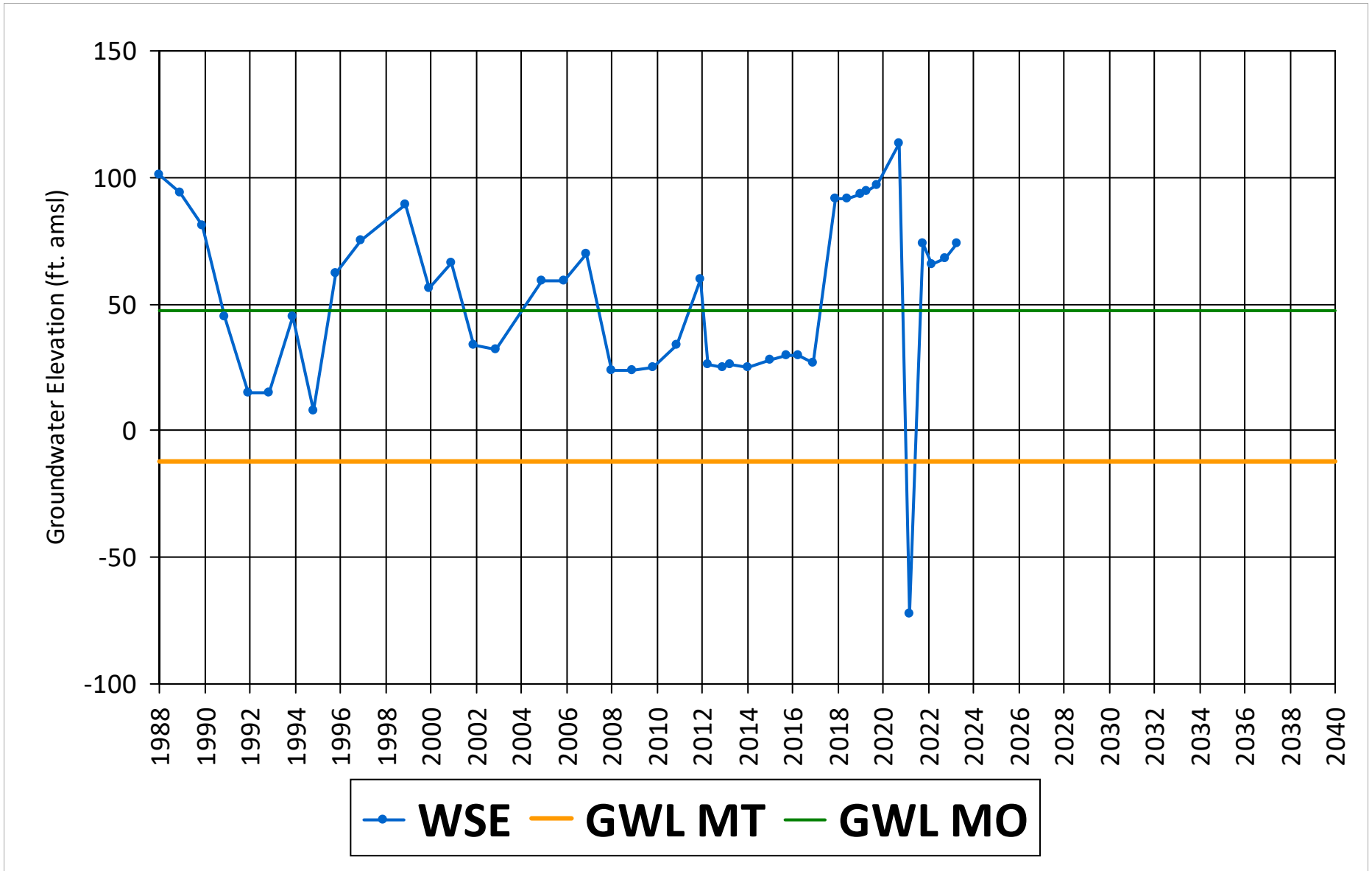
DRAFT

Aquifer: Upper
Perforations: 342-643 ft

18S/18E-05K01

MO: 47.4
Depth: 652 ft

MT: -12



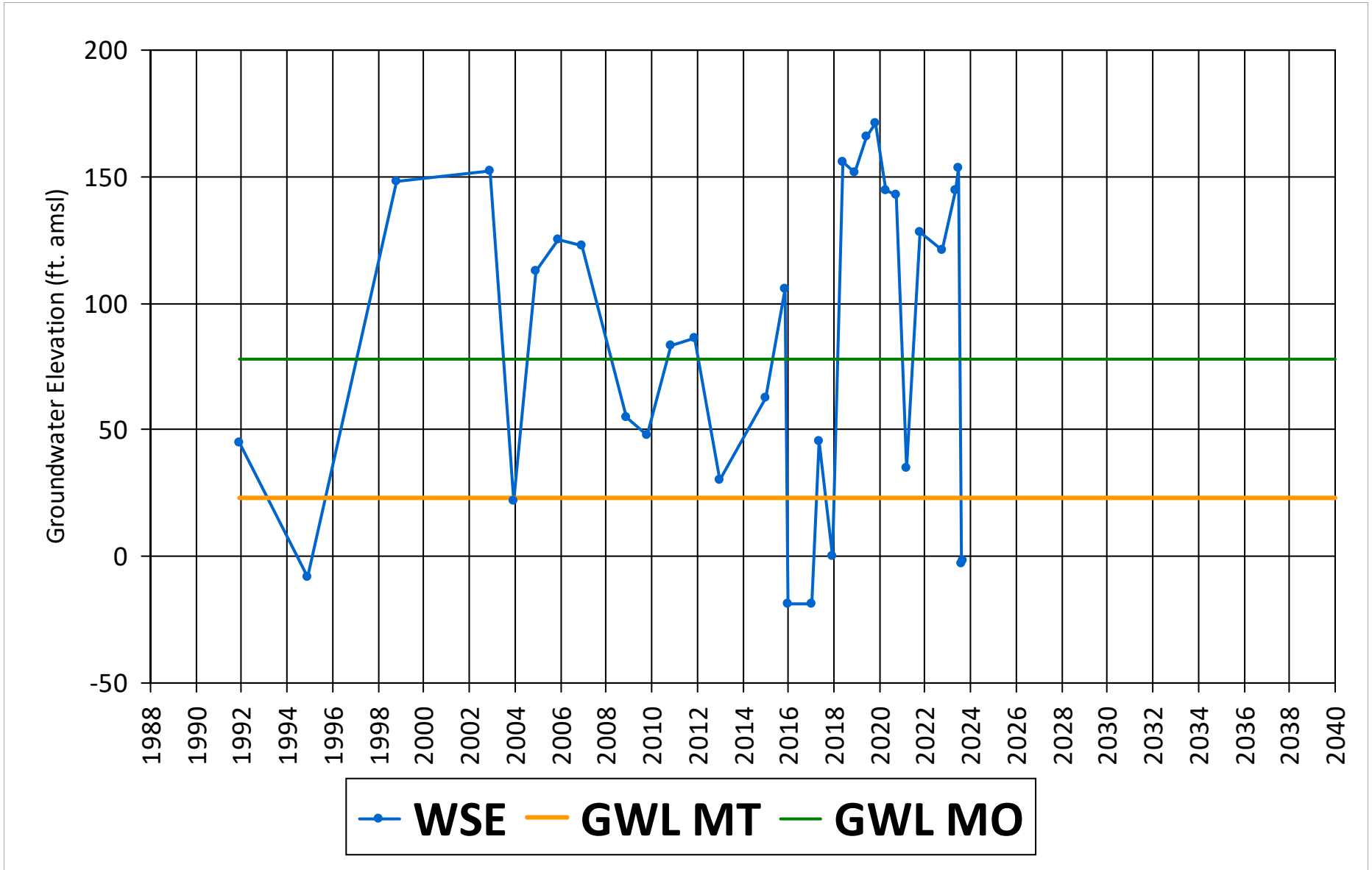
DRAFT

Aquifer: Upper
Perforations: 300-660 ft

18S/18E-28N04

MO: 78.1
Depth: 670 ft

MT: 23



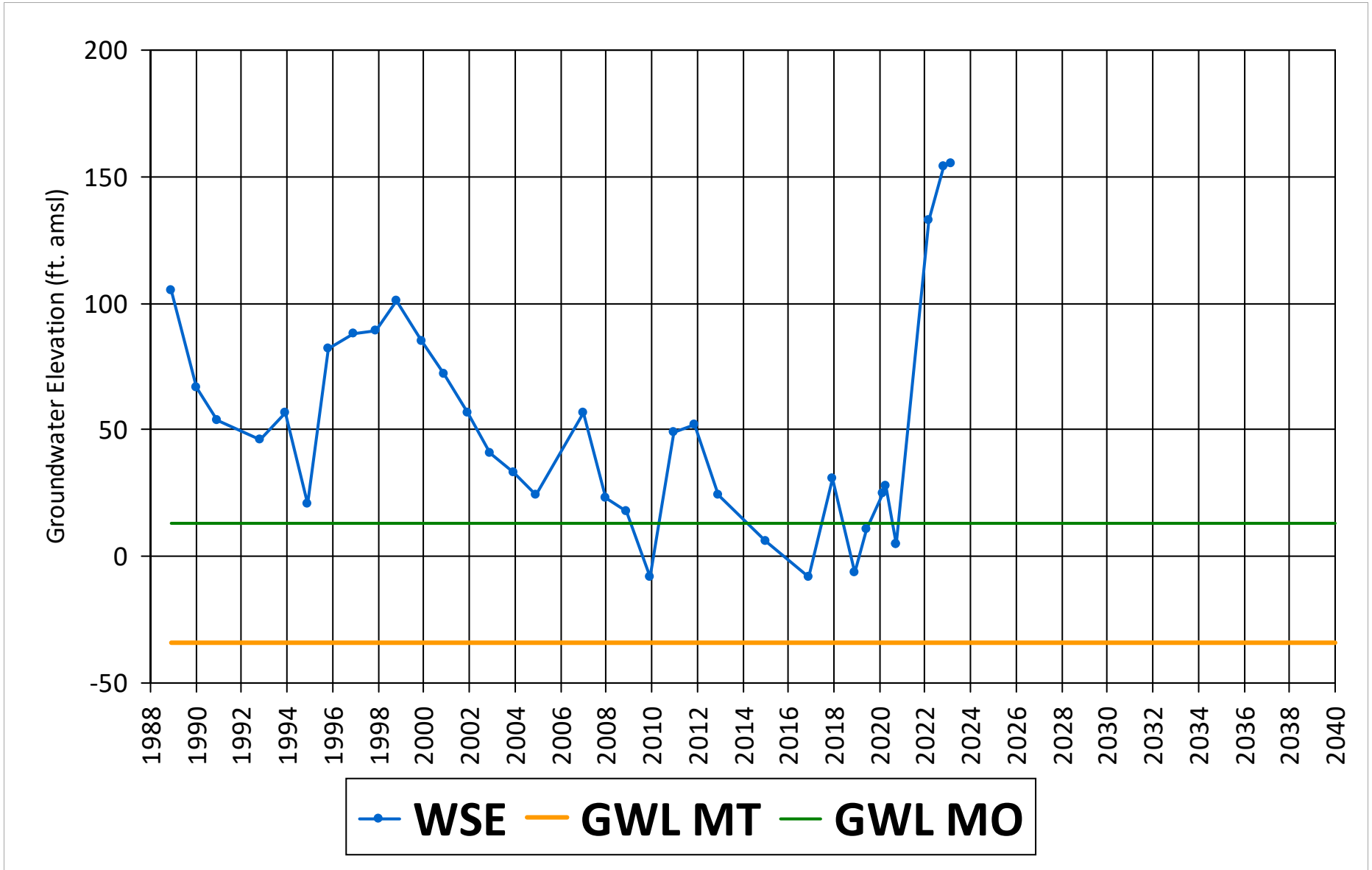
DRAFT

Aquifer: Upper
Perforations: 244-604 ft

18S/19E-20F01

MO: 13.1
Depth: 604 ft

MT: -34



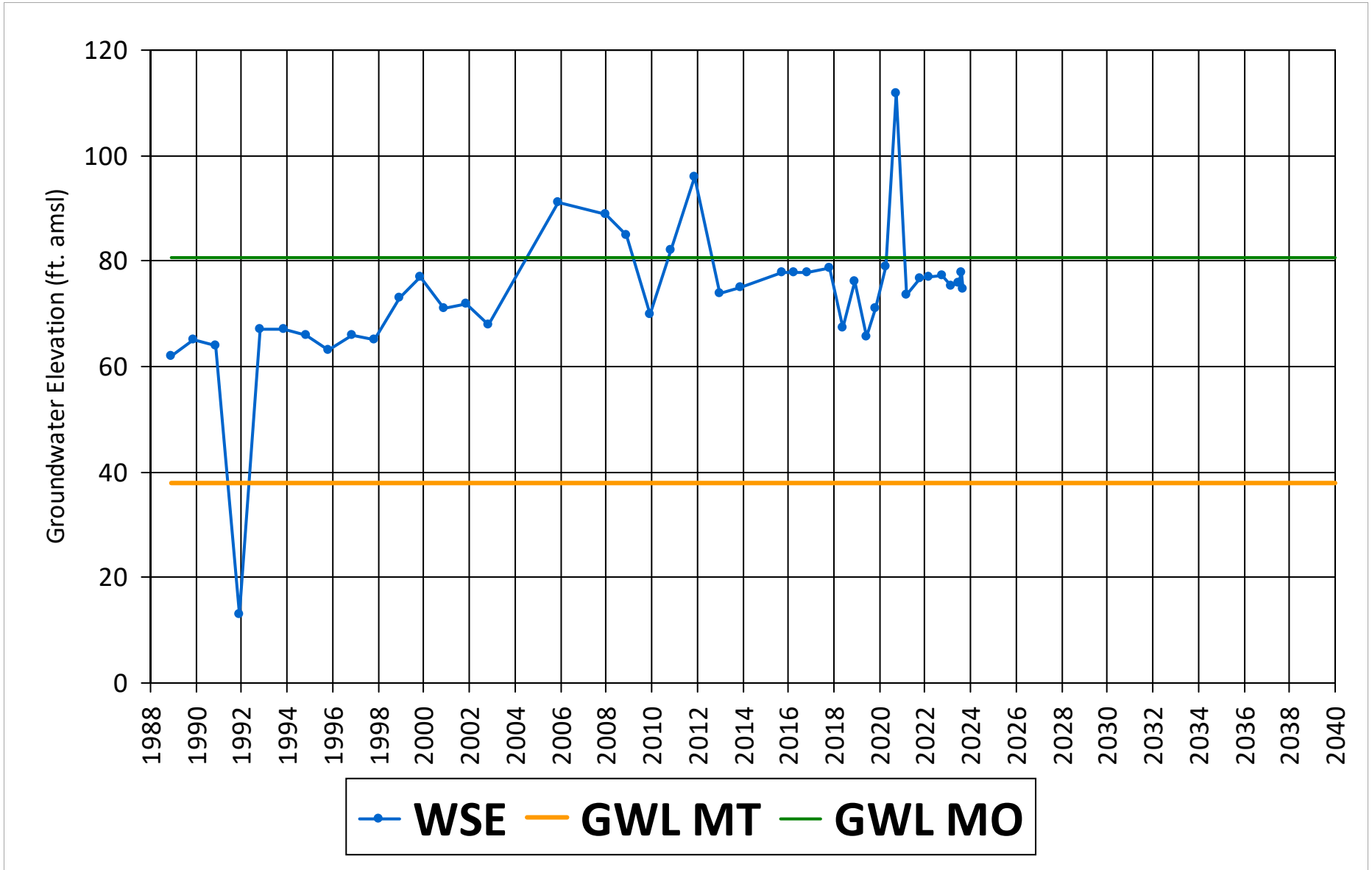
DRAFT

Aquifer: Lower
Perforations: 719-2035 ft

19S/16E-35N01

MO: 80.8
Depth: 2035 ft

MT: 38



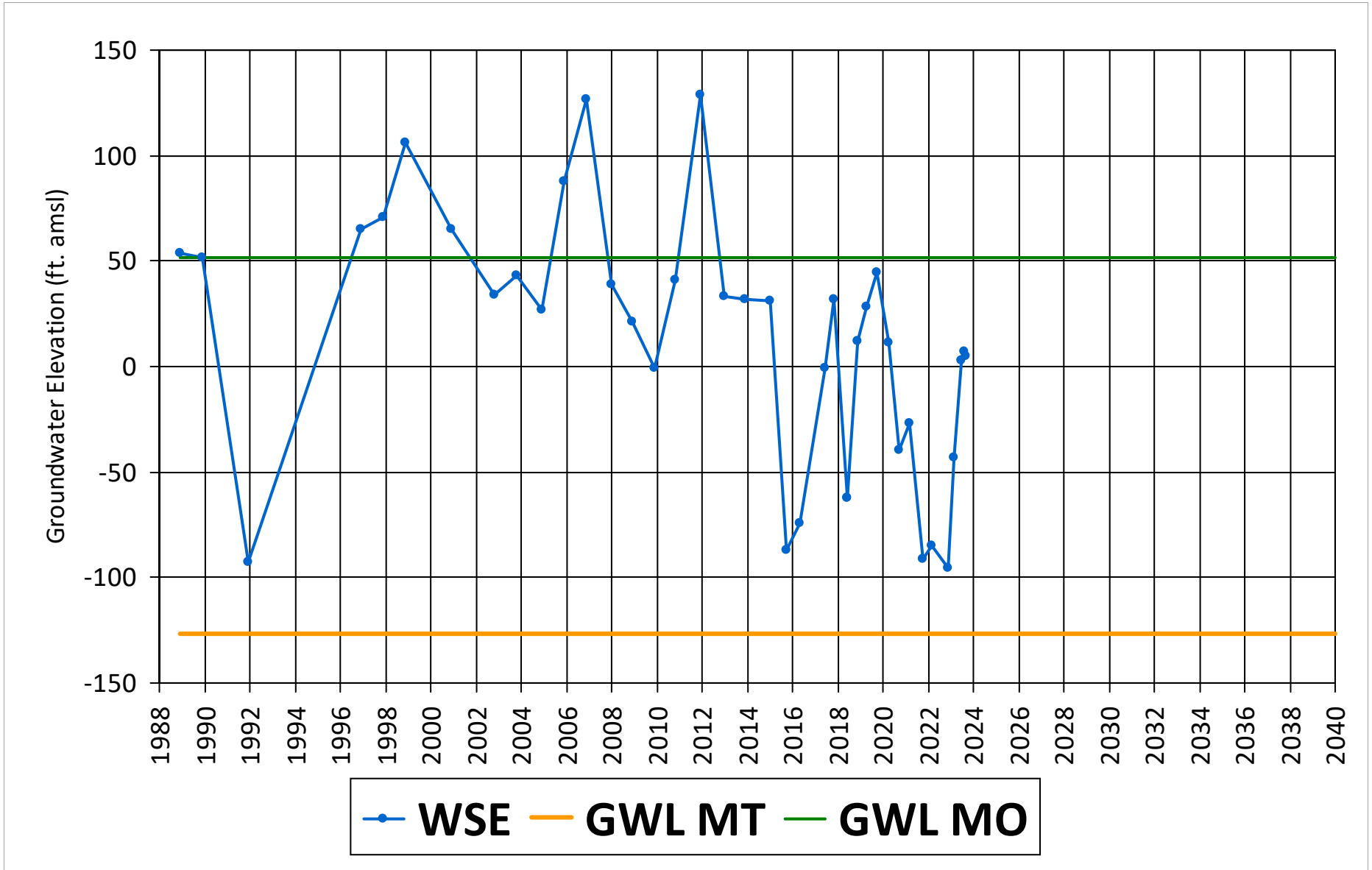
DRAFT

Aquifer: Lower
Perforations: 716-2005 ft

19S/17E-28P01

MO: 51.5
Depth: 2018 ft

MT: -127



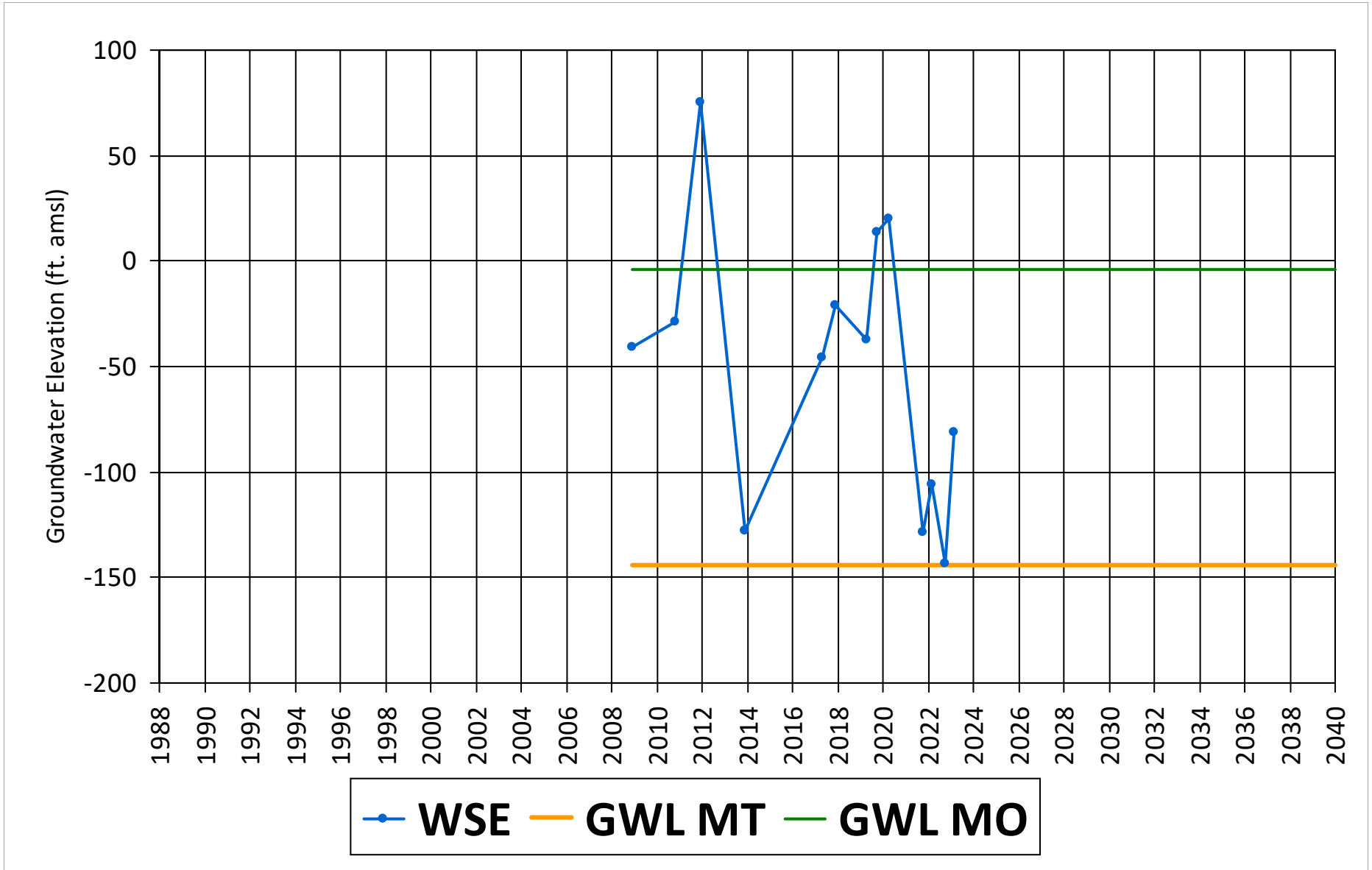
DRAFT

Aquifer: Lower
Perforations: 866-1600 ft

19S/18E-04C01

MO: -4
Depth: 1620 ft

MT: -144



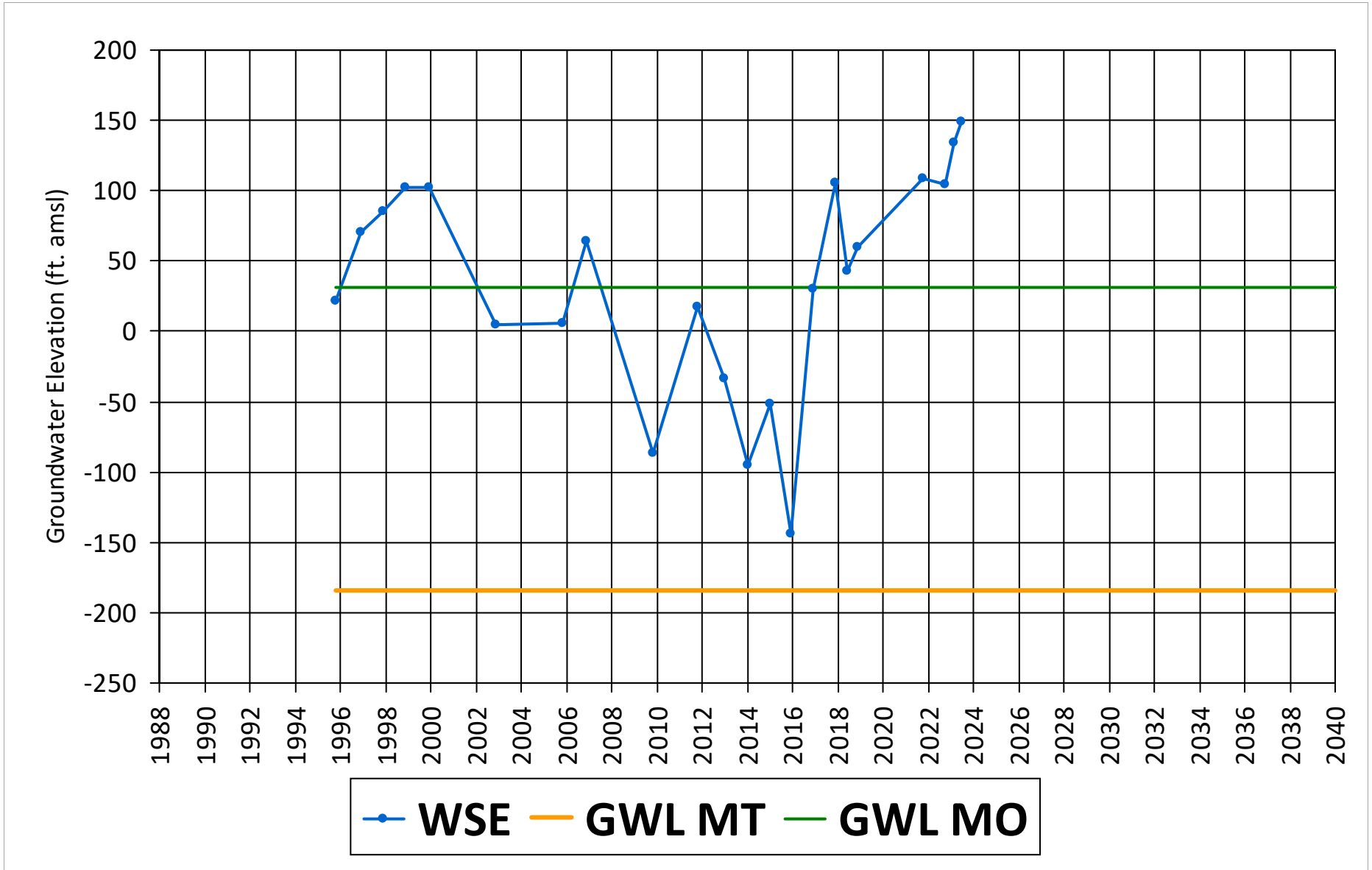
DRAFT

Aquifer: Upper
Perforations: 400-700 ft

19S/18E-34N04

MO: 31.6
Depth: 733 ft

MT: -184



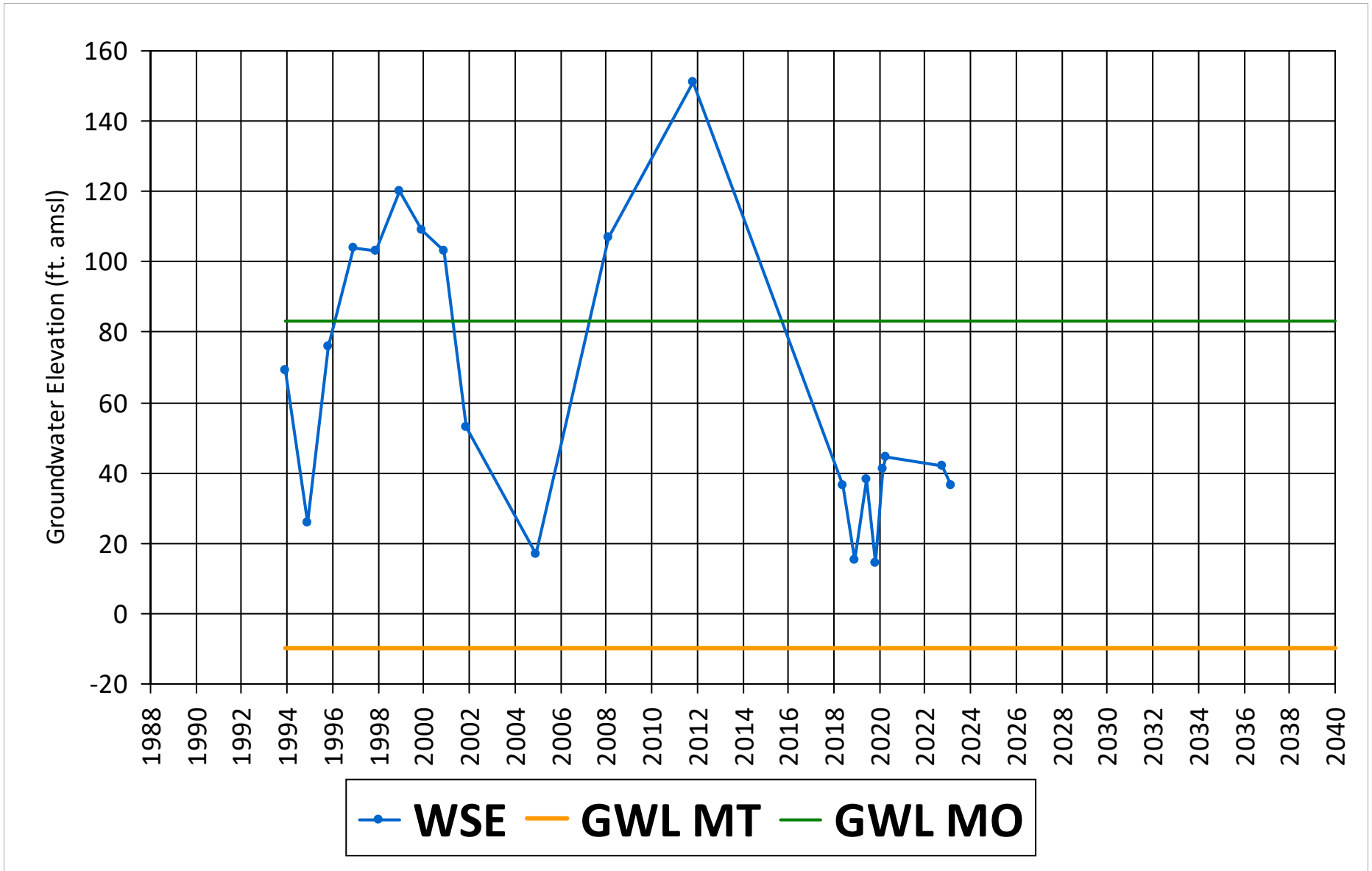
DRAFT

Aquifer: Upper
Perforations: 300-620 ft

19S/19E-08N04

MO: 83.2
Depth: 620 ft

MT: -10



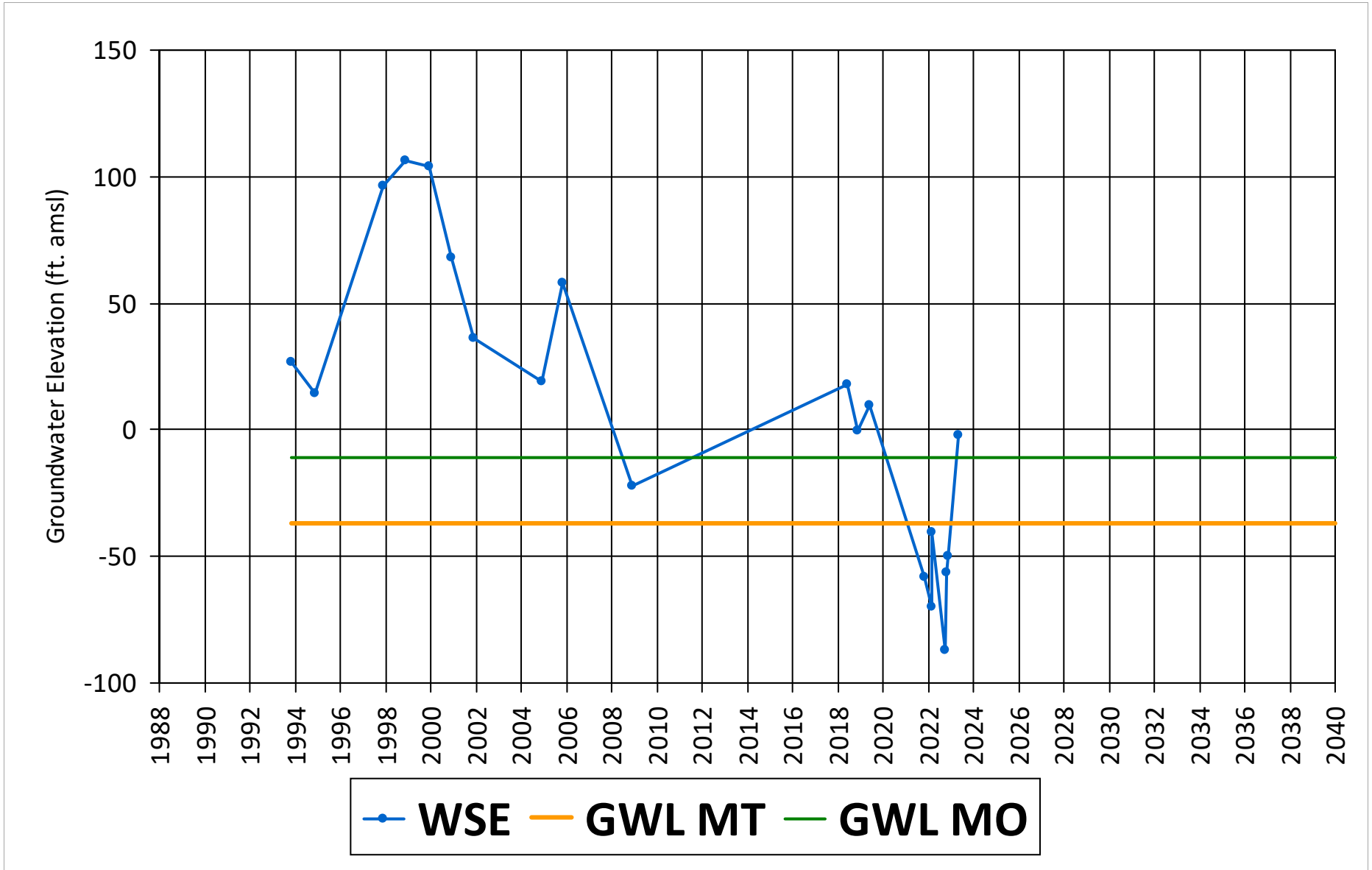
DRAFT

Aquifer: Upper
Perforations: 300-580 ft

19S/19E-26D02

MO: -11.2
Depth: 580 ft

MT: -37



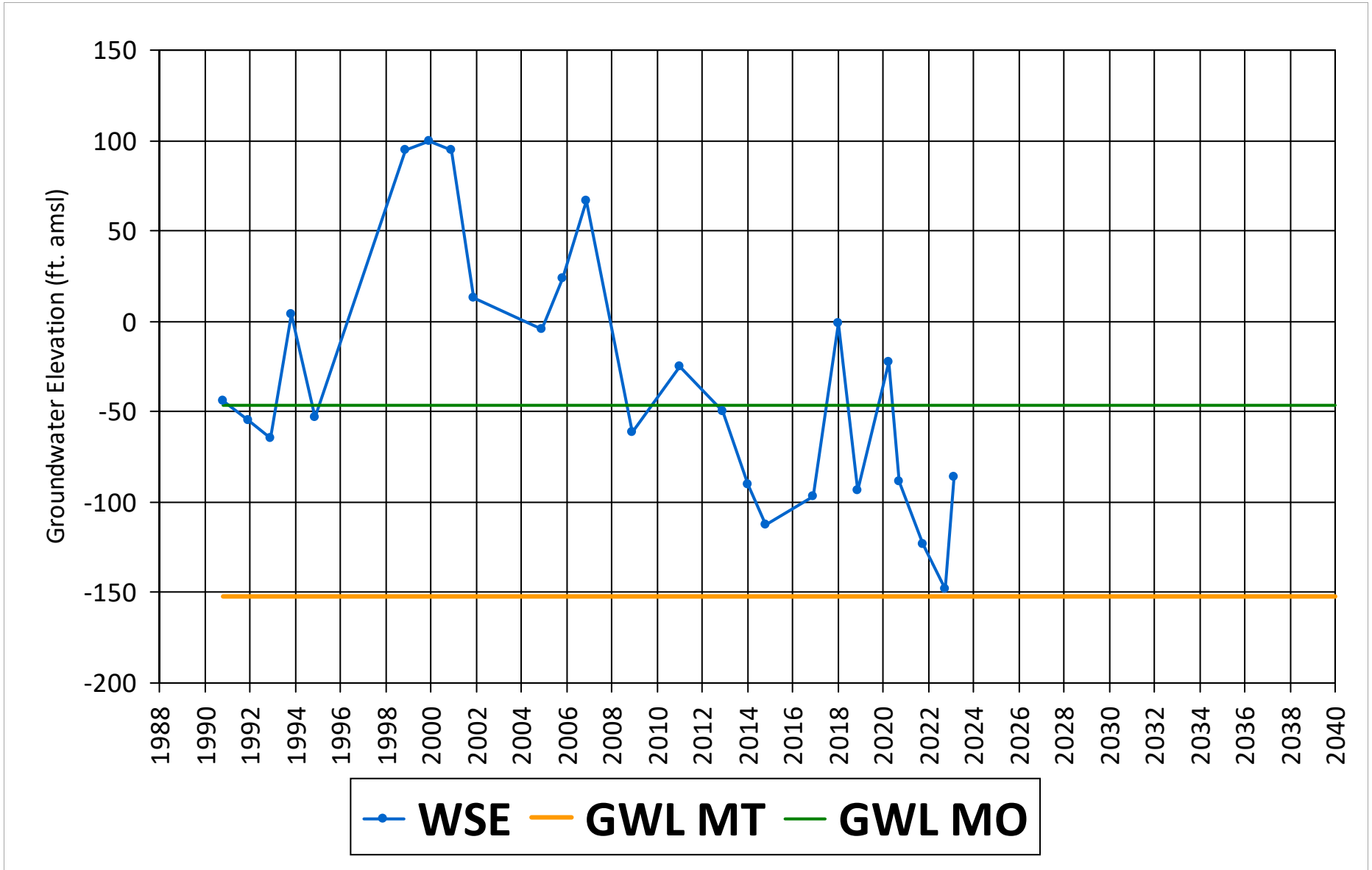
DRAFT

Aquifer: Lower
Perforations: 718-1423 ft

19S/19E-29A01

MO: -46.2
Depth: 1423 ft

MT: -152



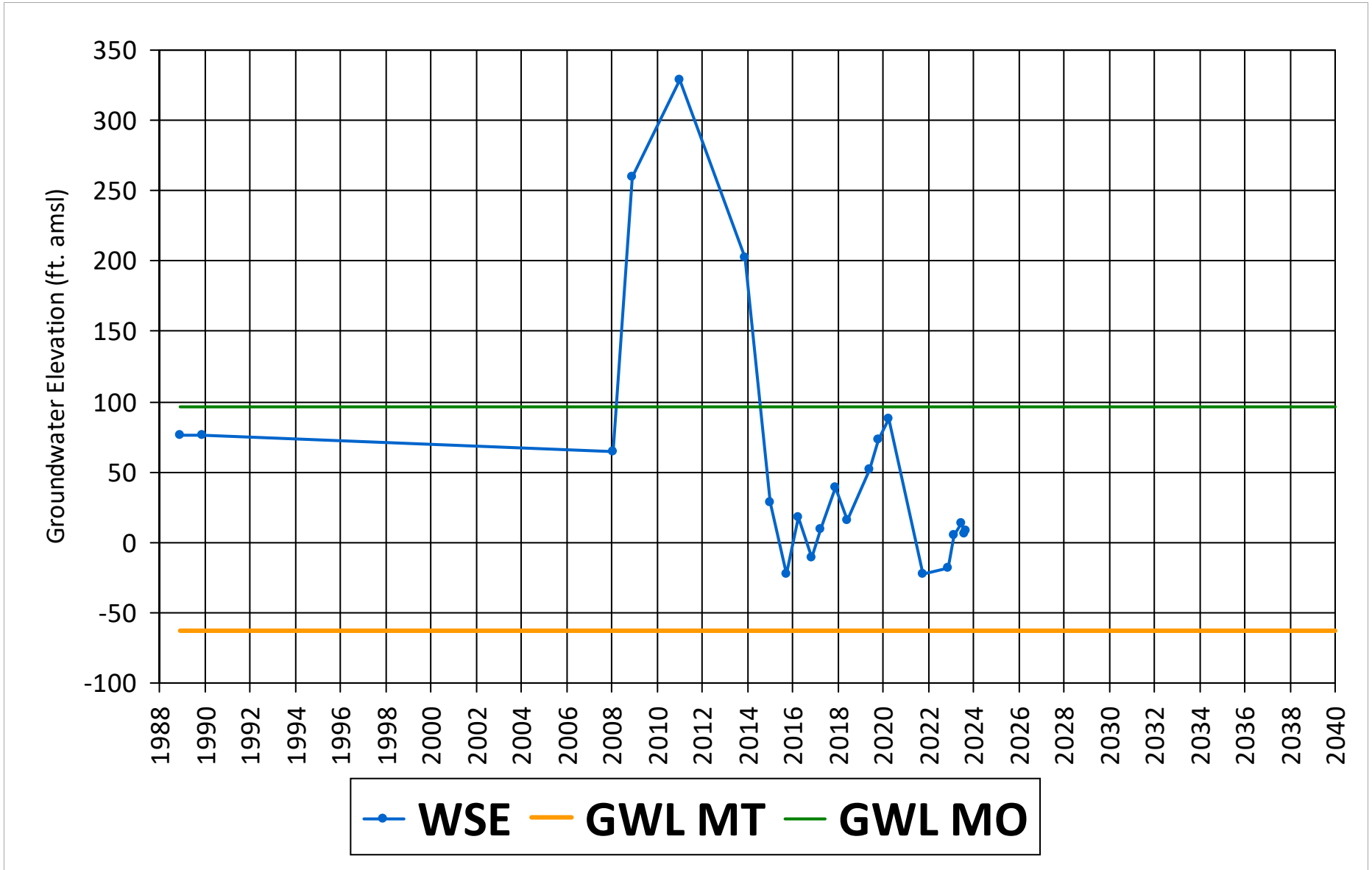
DRAFT

Aquifer: Lower
Perforations: 806-1406 ft

20S/16E-21R01

MO: 96
Depth: 1418 ft

MT: -63



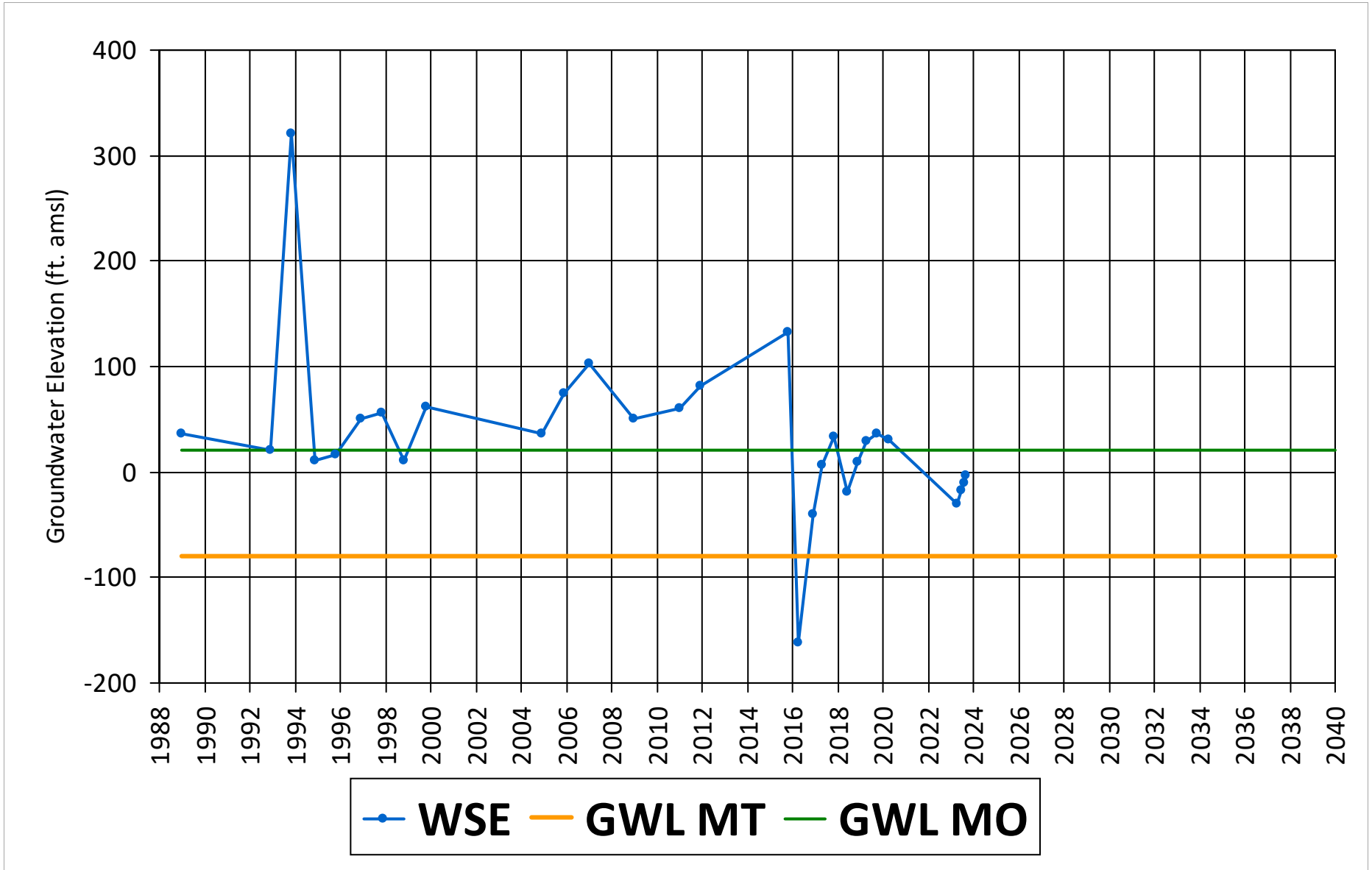
DRAFT

Aquifer: Lower
Perforations: 801-2067 ft

20S/17E-09N03

MO: 20.8
Depth: 2100 ft

MT: -80



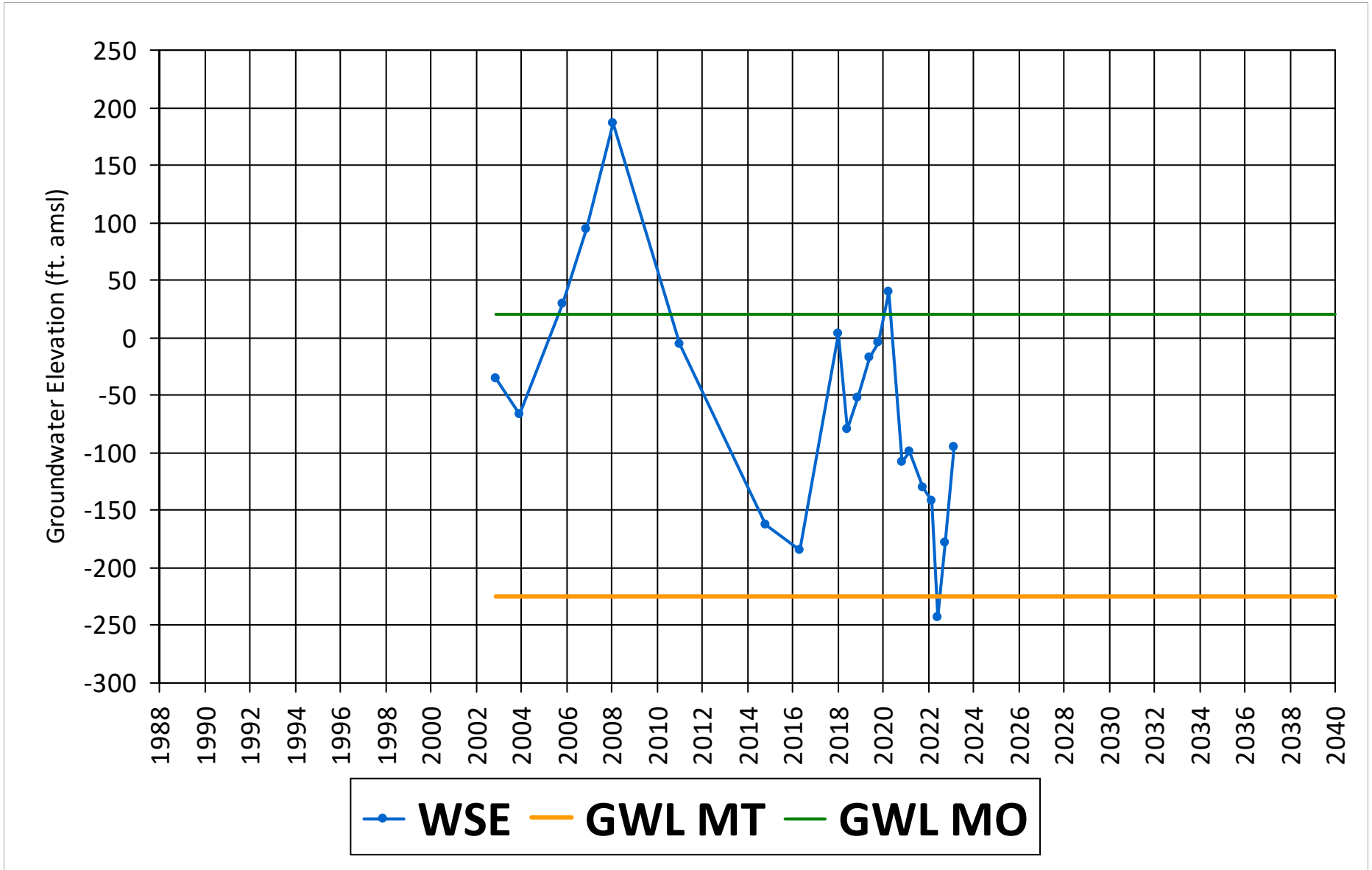
DRAFT

Aquifer: Lower
Perforations: 600-1040 ft

20S/18E-04G01

MO: 20.7
Depth: 1040 ft

MT: -225



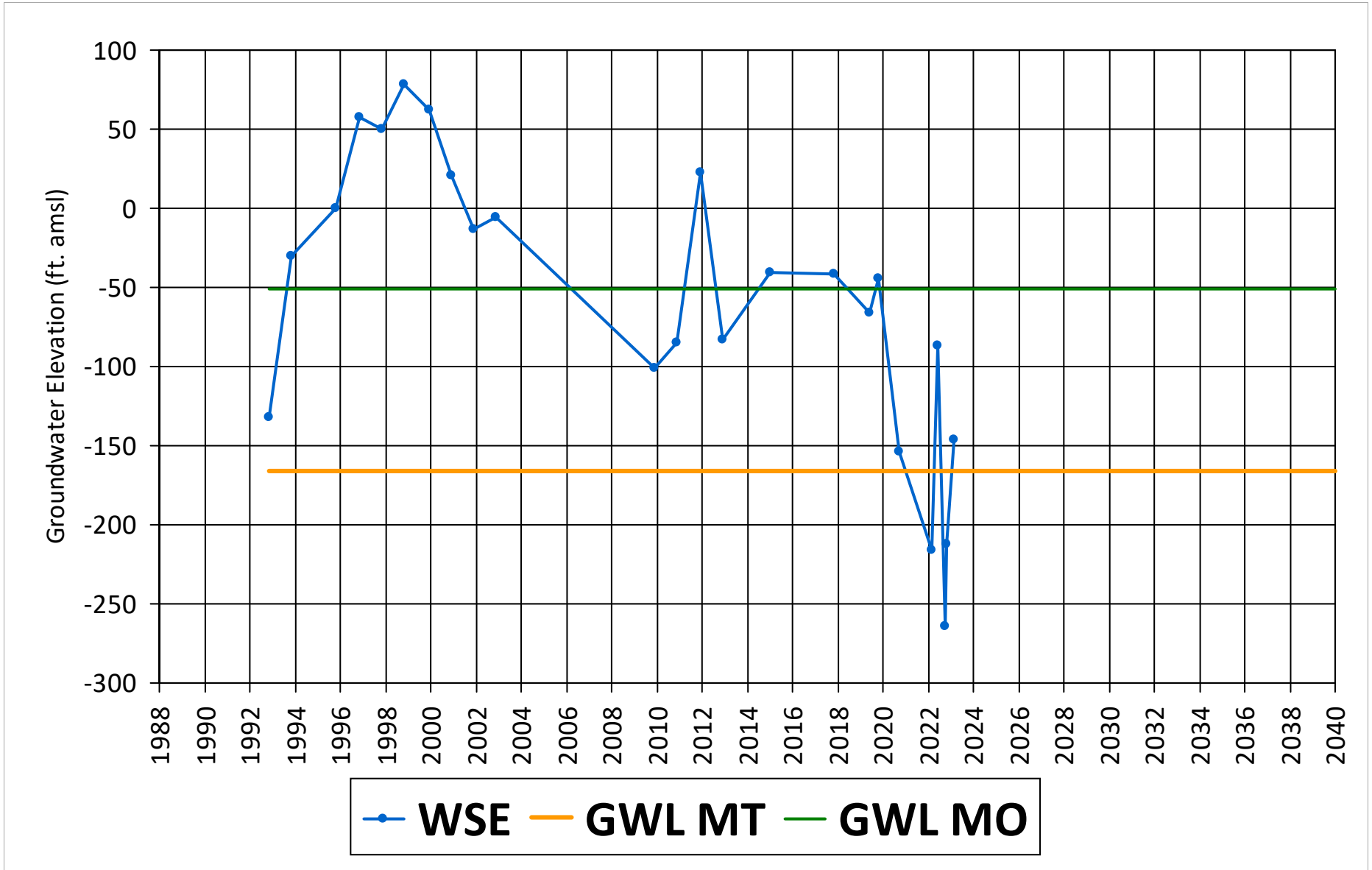
DRAFT

Aquifer: Lower
Perforations: 700-1700 ft

20S/18E-35D02

MO: -51.2
Depth: 1700 ft

MT: -166



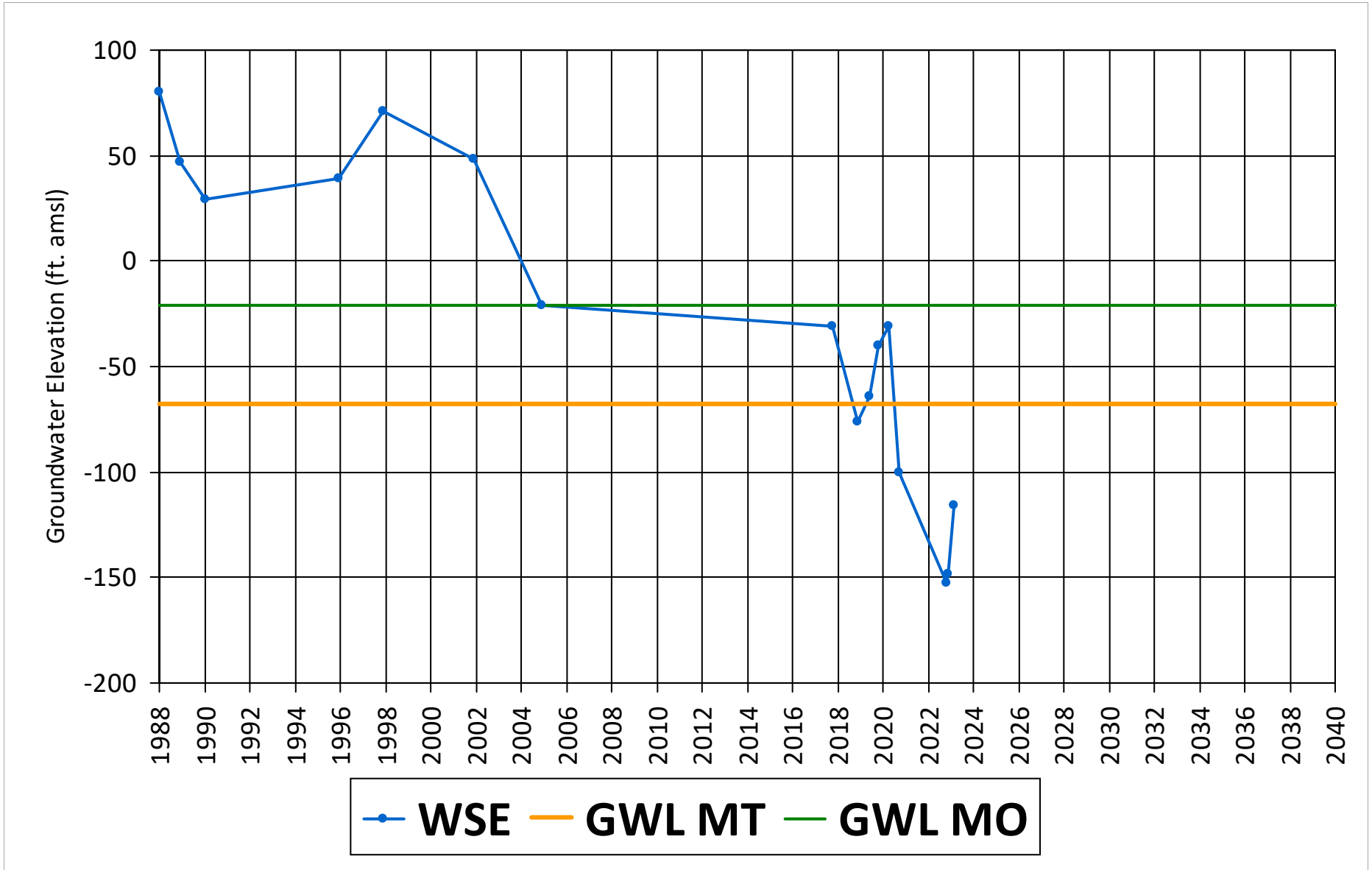
DRAFT

Aquifer: Lower
Perforations: 869-2090 ft

20S/19E-02A01

MO: -21
Depth: 2130 ft

MT: -68



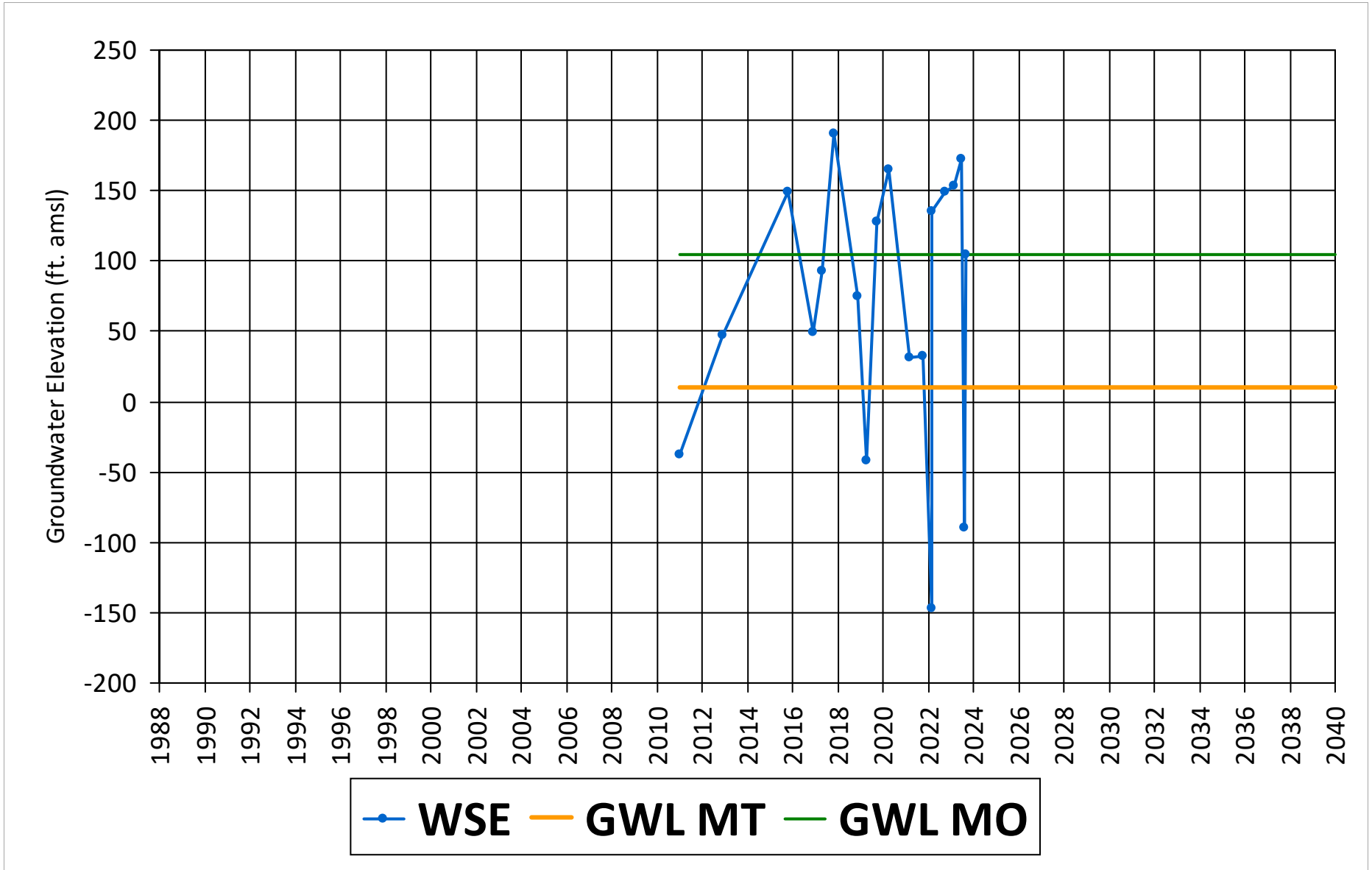
DRAFT

Aquifer: Upper
Perforations: 175-670 ft

20S/19E-07G02

MO: 104.9
Depth: 690 ft

MT: 10



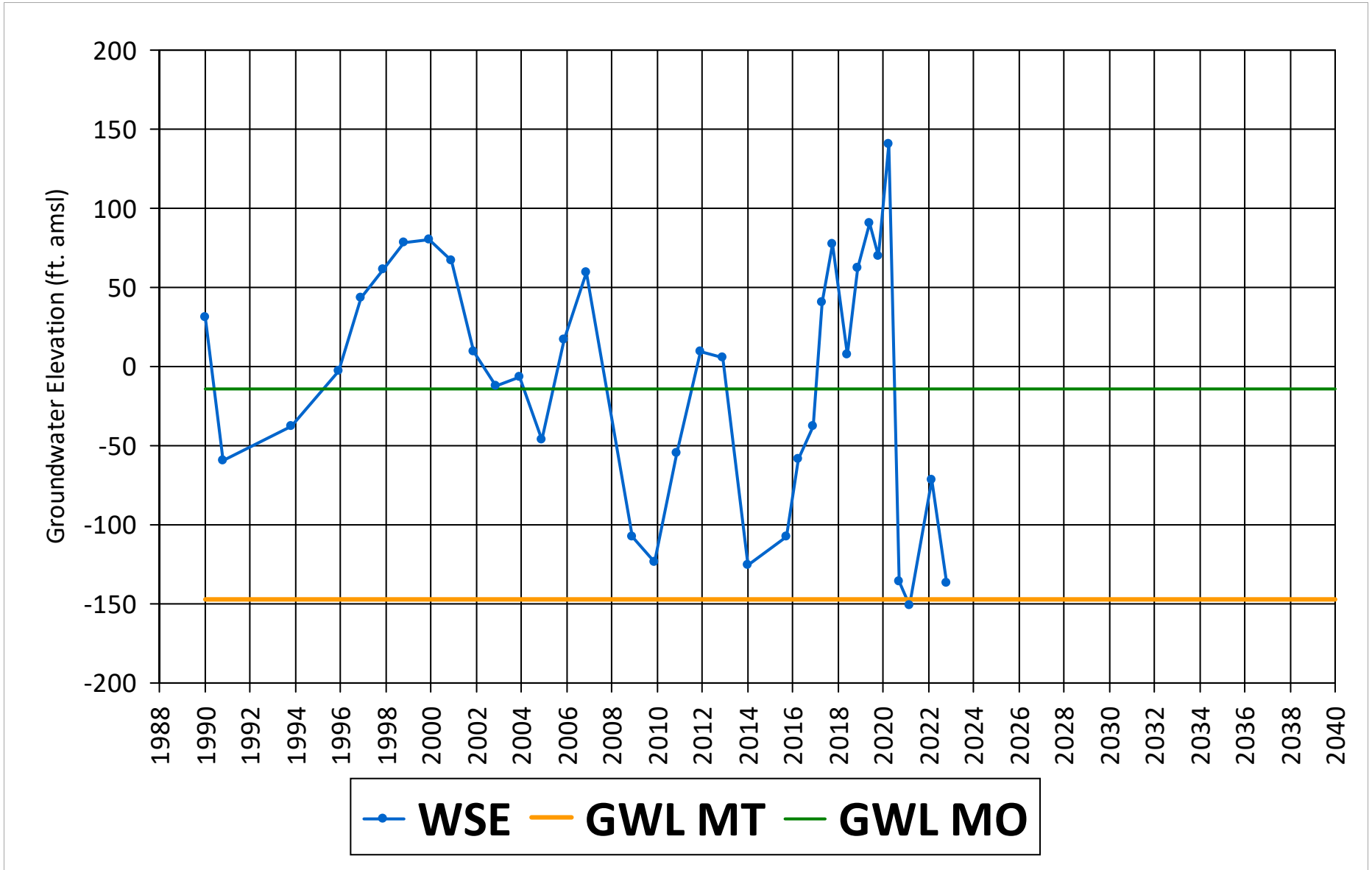
DRAFT

Aquifer: Lower
Perforations: 700-1000 ft

20S/19E-17M01

MO: -14.6
Depth: 1000 ft

MT: -147



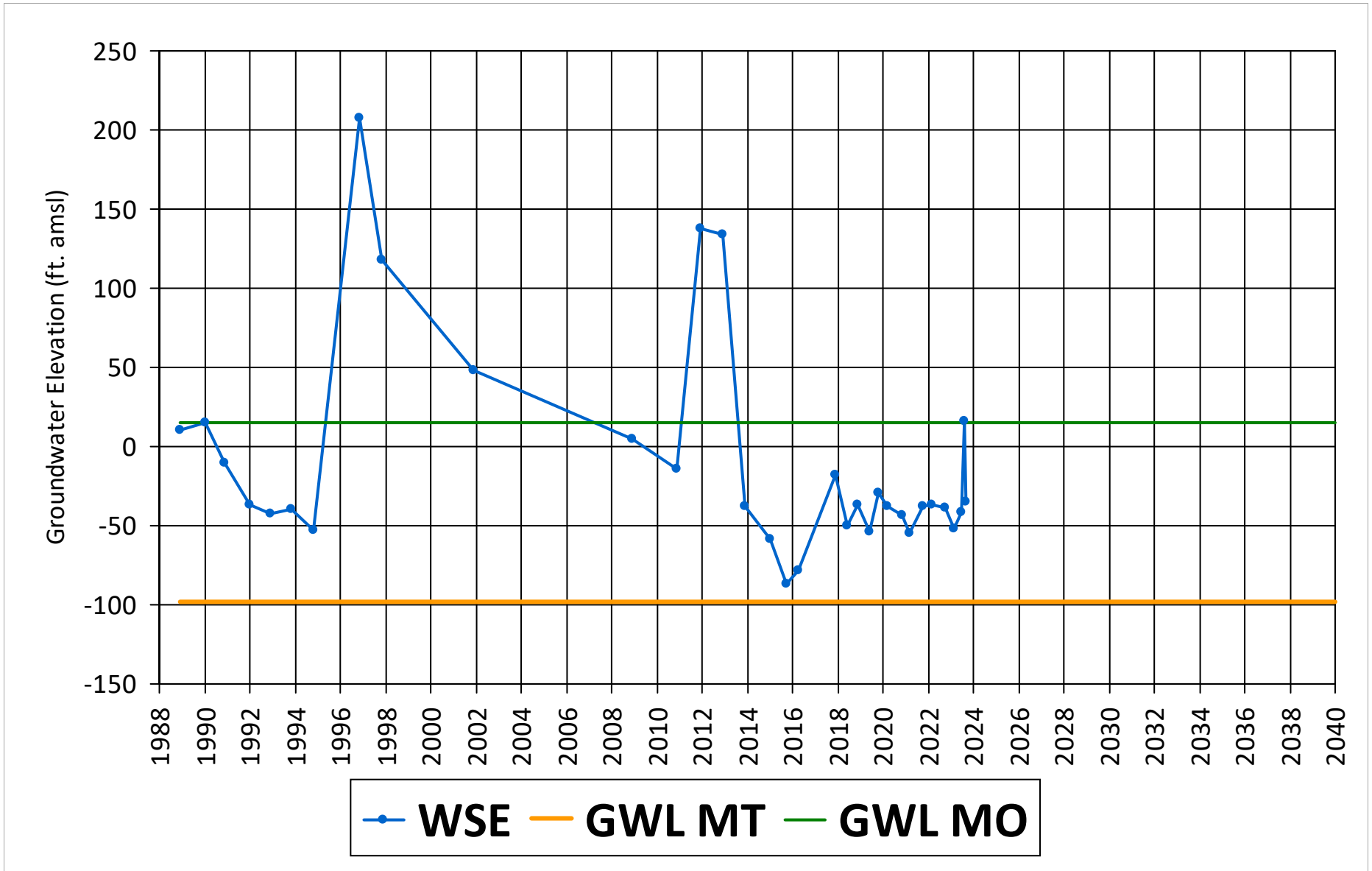
DRAFT

Aquifer: Lower
Perforations: 628-1989 ft

21S/17E-11N01

MO: 14.8
Depth: 2008 ft

MT: -98



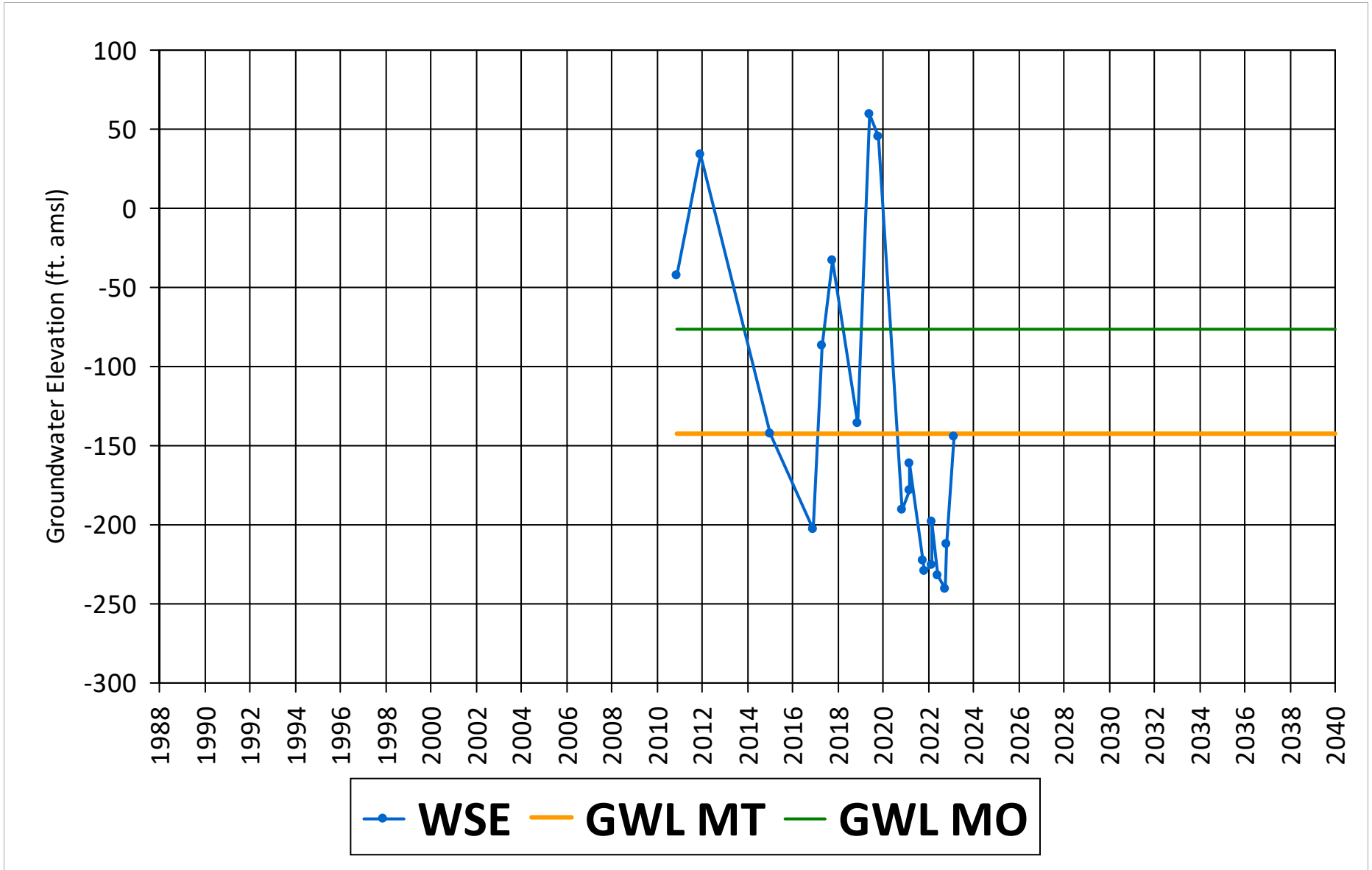
DRAFT

Aquifer: Lower
Perforations: 720-1780 ft

21S/18E-22E01
(Subsidence Prone Area)

MO: -76
Depth: 1800 ft

MT: -142



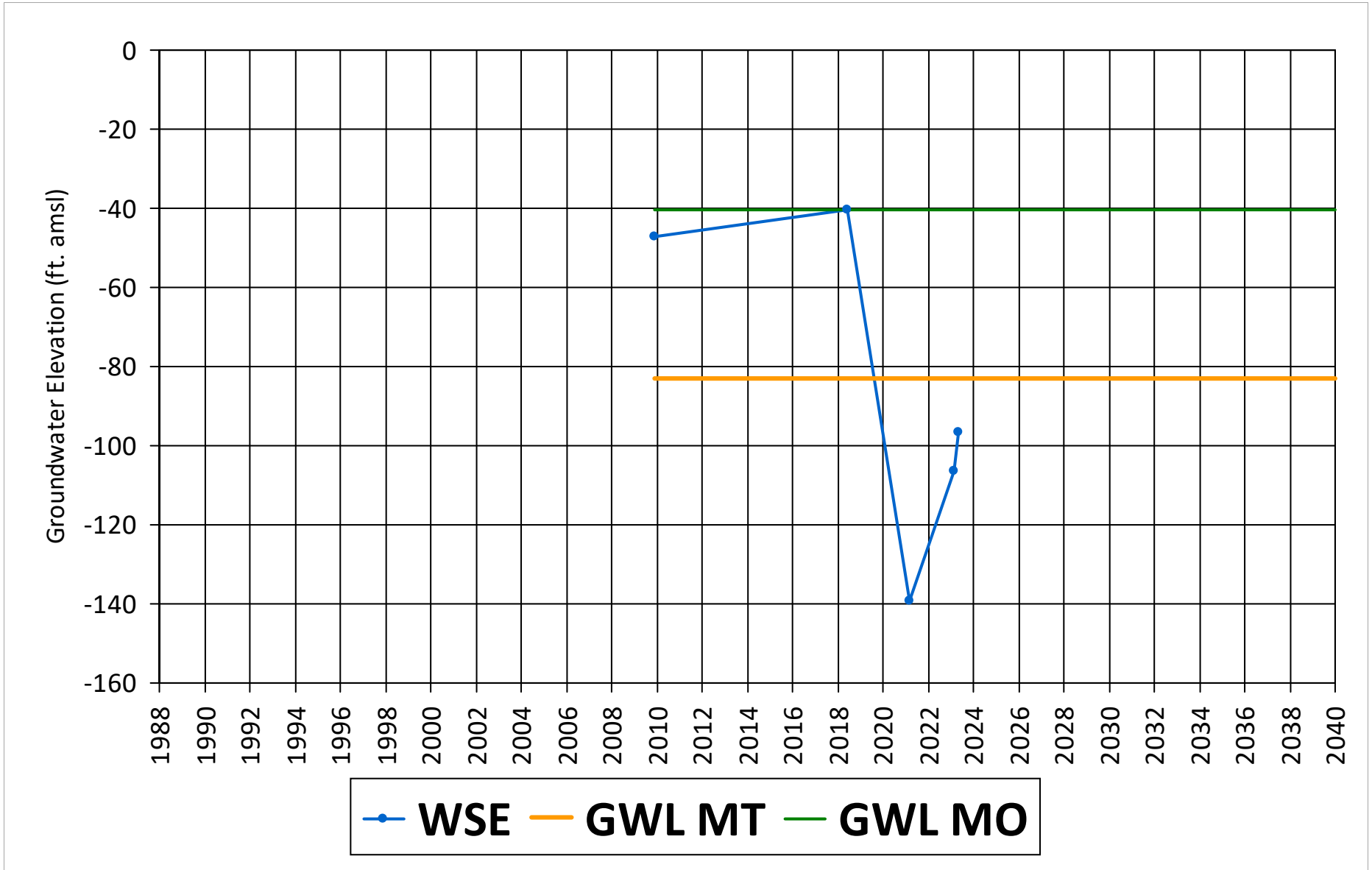
DRAFT

Aquifer: Lower
Perforations: 600-1180 ft

21S/18E-35Q02

MO: -40.3
Depth: 1180 ft

MT: -83



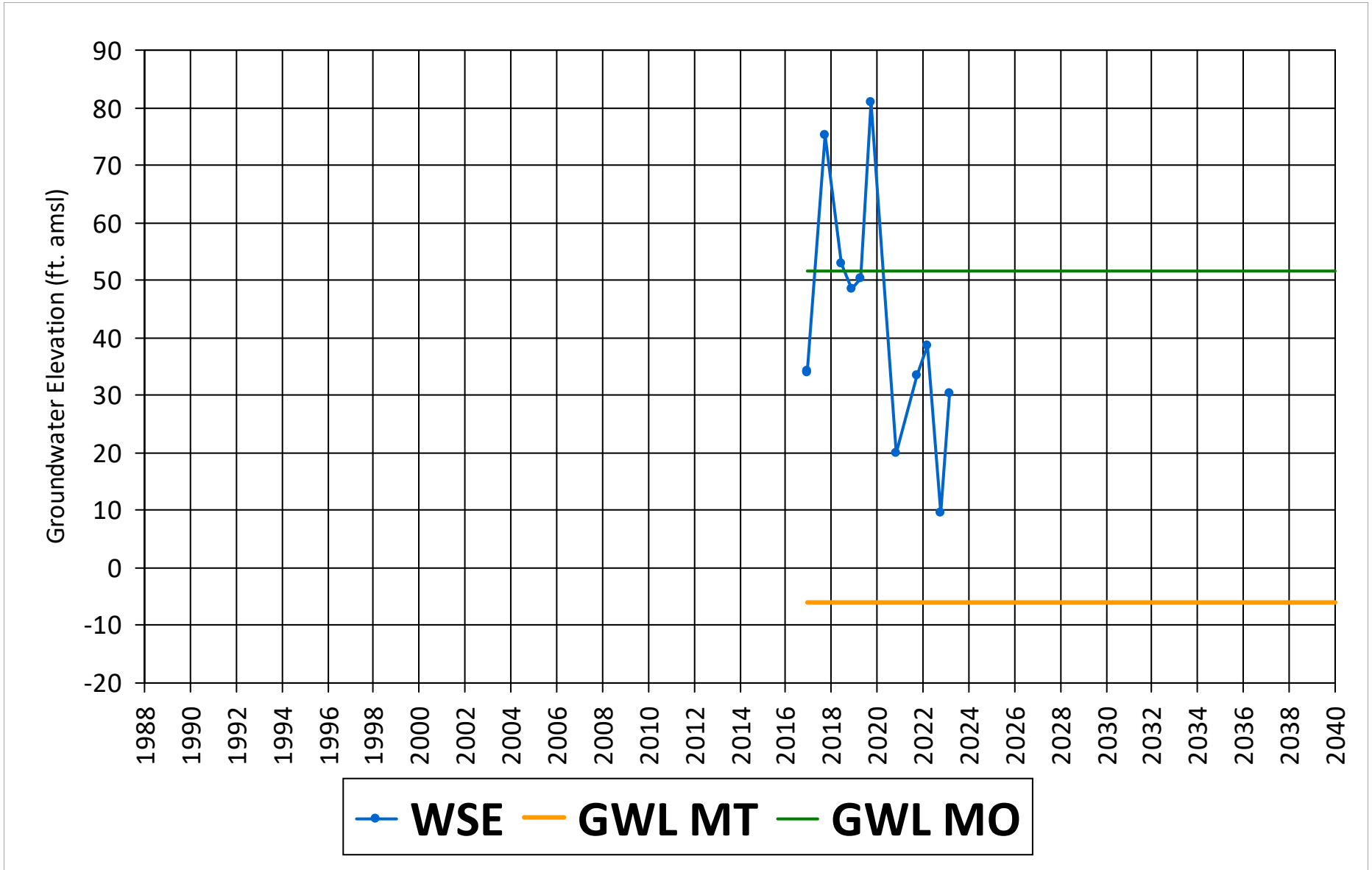
DRAFT

Aquifer: Upper
Perforations: 286-770 ft

21S/19E-07H01

MO: 51.6
Depth: 790 ft

MT: -6



DRAFT

Aquifer: Lower
Perforations: 449-1150 ft

21S/19E-20D02

MO: -98.9
Depth: 1160 ft

MT: -187

