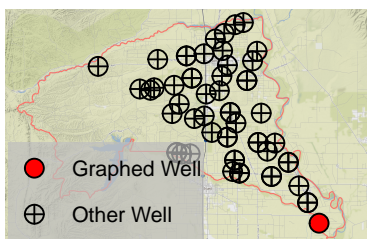


Appendix 3-E

Well Impact Analysis

Corning Subbasin – State Well Number (SWN) 21N01W04N001M

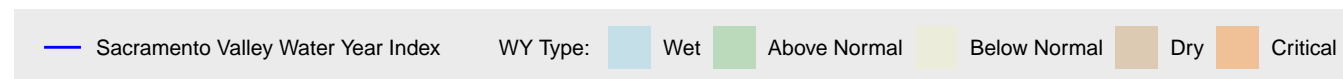
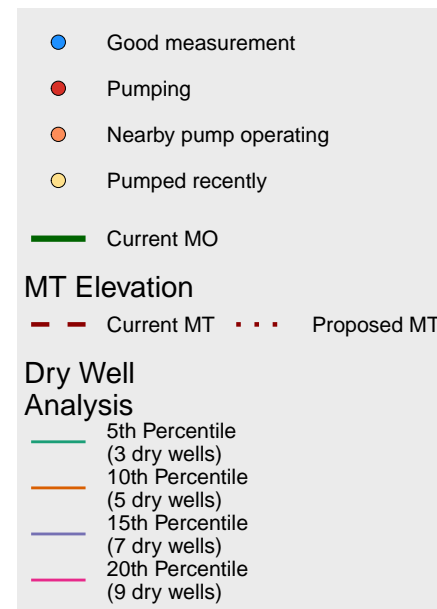
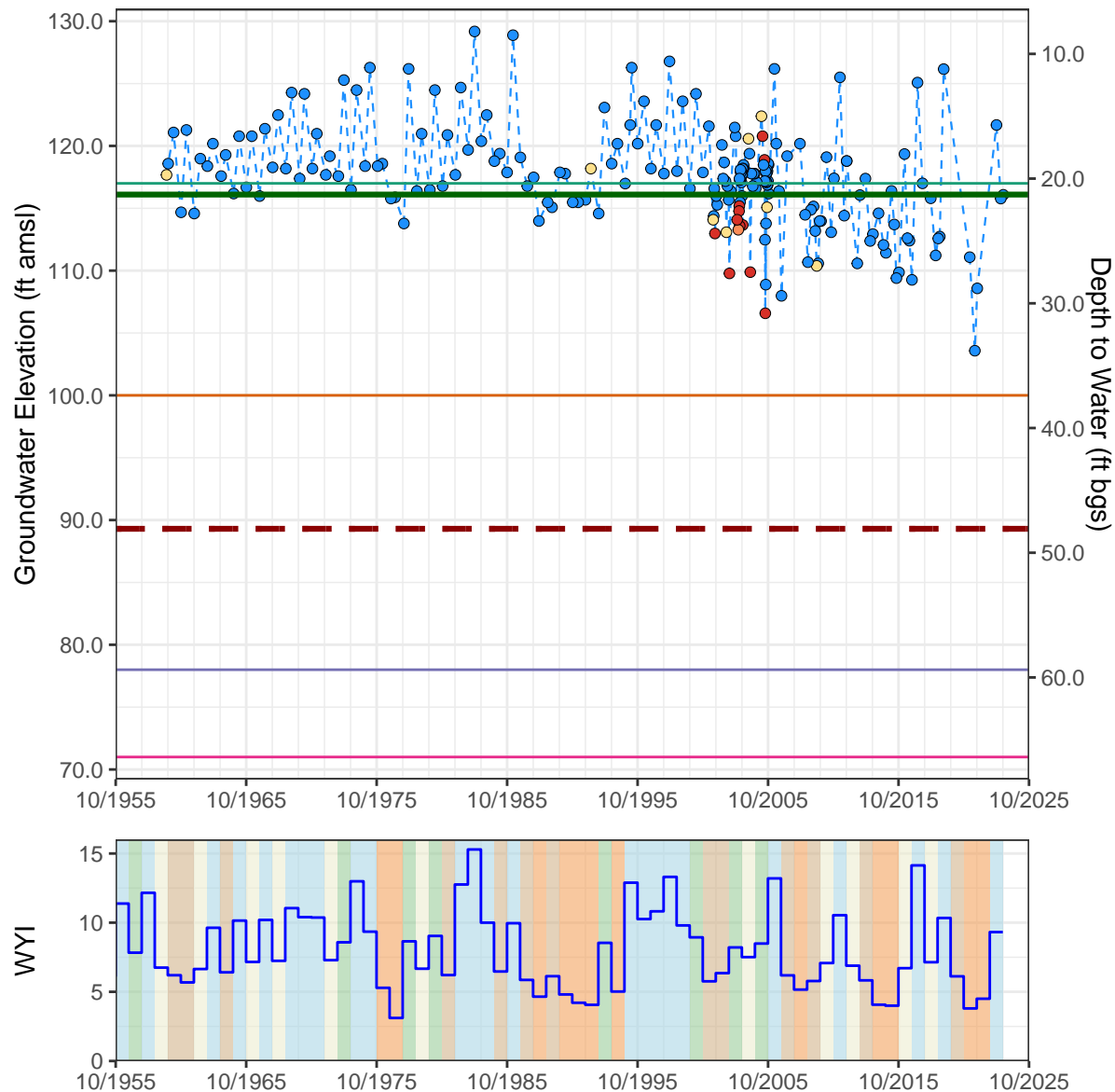
Upper Aquifer (Shallow Zone) Well Depth: 100 ft. Perforation top & bottom: Unknown



Area: Outside of Special Zone
Basis: Current MT
GWE: 89.3 ft amsl
DTW: 48.08 ft bgs

SMC
IM (2027) = 113.5 ft amsl
MO = 116.1 ft amsl
Old MT = 89.3 ft amsl

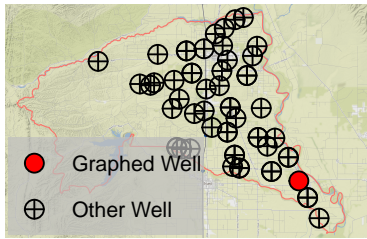
Statistics of Spring WL
Past 20 years (2003 to 2023):
Change = 0.2 ft
Ave. change = 0.01 ft/yr
Ave. WL = 121.12 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	43	6	30	0	0	7
Number and Percent Impacted	5 (12%)	2 (5%)	0 (0%)	0 (0%)	0 (0%)	3 (7%)

Corning Subbasin – State Well Number (SWN) 22N01W19E003M

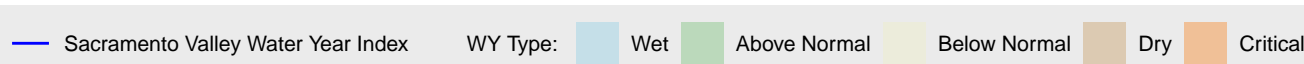
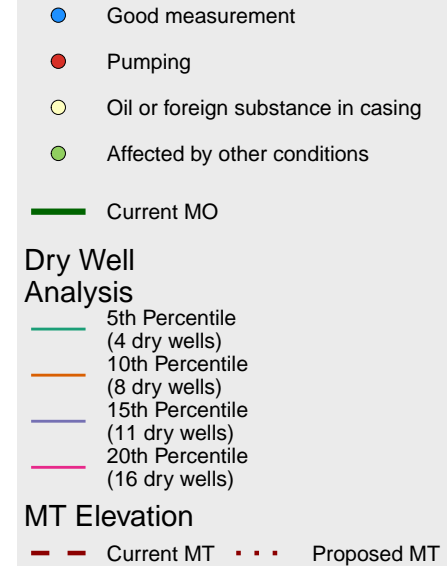
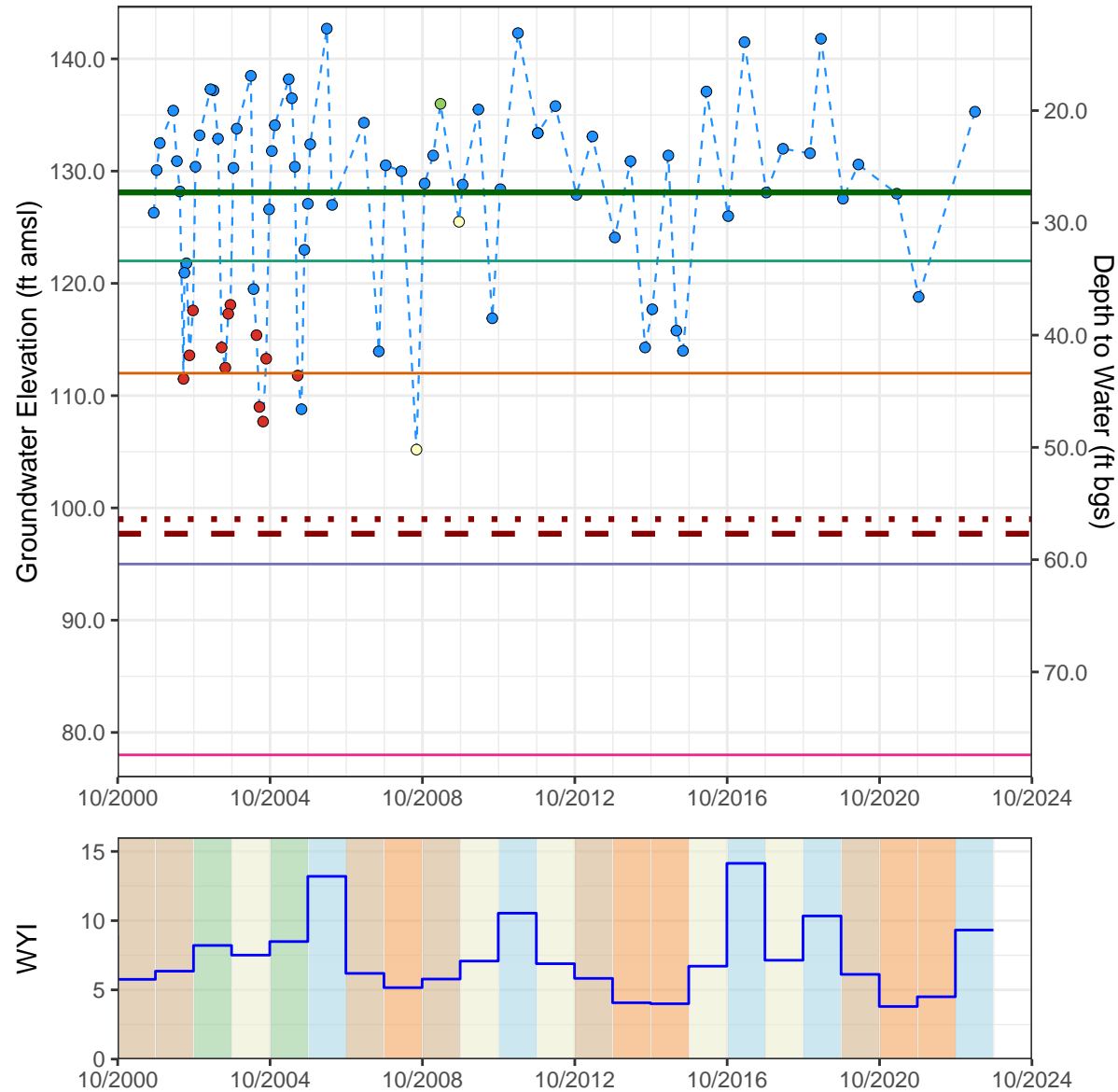
Upper Aquifer (Shallow Zone) Well Depth: 500 ft. Perforation top & bottom: 80 – 400 ft bgs



Area: Outside of Special Zone
Basis: 2020–2022 low –20 ft
GWE: 99 ft amsl
DTW: 57 ft bgs

SMC
IM (2027) = 127.7 ft amsl
MO = 128.1 ft amsl
Old MT = 97.7 ft amsl

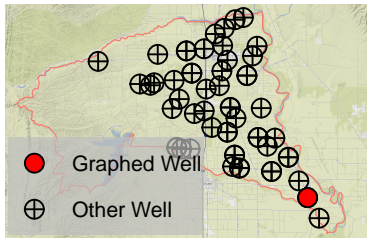
Statistics of Spring WL
Past 20 years (2003 to 2023):
Change = –2 ft
Ave. change = –0.1 ft/yr
Ave. WL = 135.6 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	76	15	40	1	2	18
Number and Percent Impacted	11 (14%)	2 (3%)	1 (1%)	0 (0%)	0 (0%)	8 (11%)

Corning Subbasin – State Well Number (SWN) 22N01W29N002M

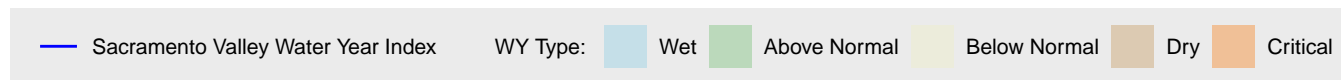
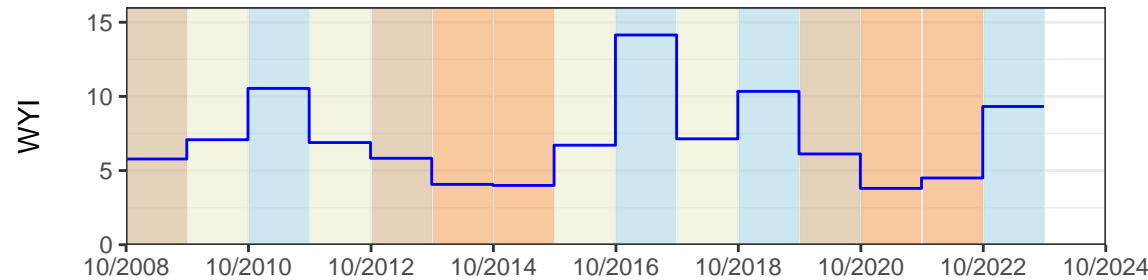
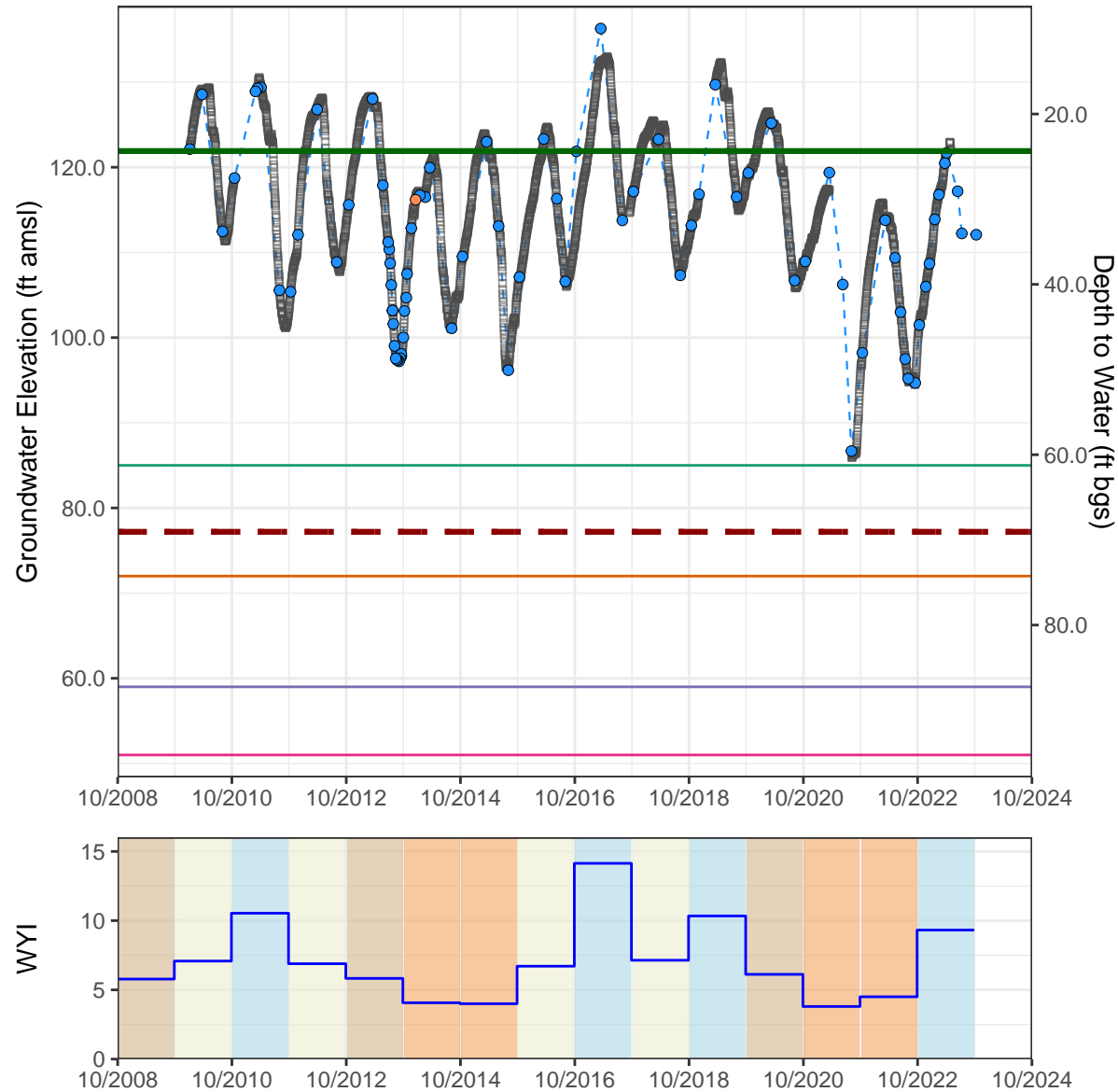
Upper Aquifer (Deep Zone) Well Depth: 670 ft. Perforation top & bottom: 549 – 641 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 77.2 ft amsl
DTW: 69.05 ft bgs

SMC
IM (2027) = 120.0 ft amsl
MO = 121.9 ft amsl
Old MT = 77.2 ft amsl

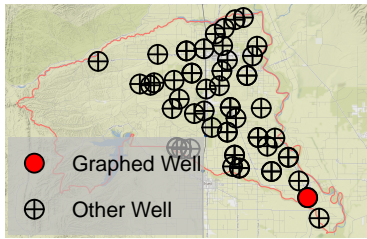
Statistics of Spring WL
Past 13 years (2010 to 2023):
Change = -6.86 ft
Ave. change = -0.53 ft/yr
Ave. WL = 124.87 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	64	22	38	1	0	3
Number and Percent Impacted	5 (8%)	2 (3%)	2 (3%)	0 (0%)	0 (0%)	1 (2%)

Corning Subbasin – State Well Number (SWN) 22N01W29N003M

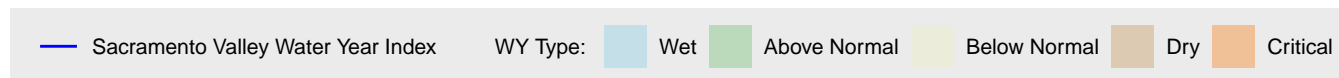
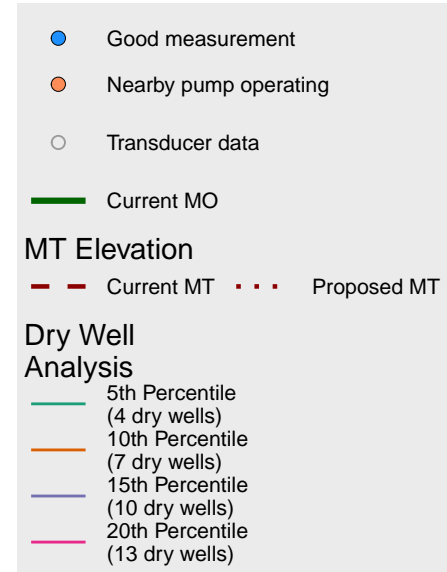
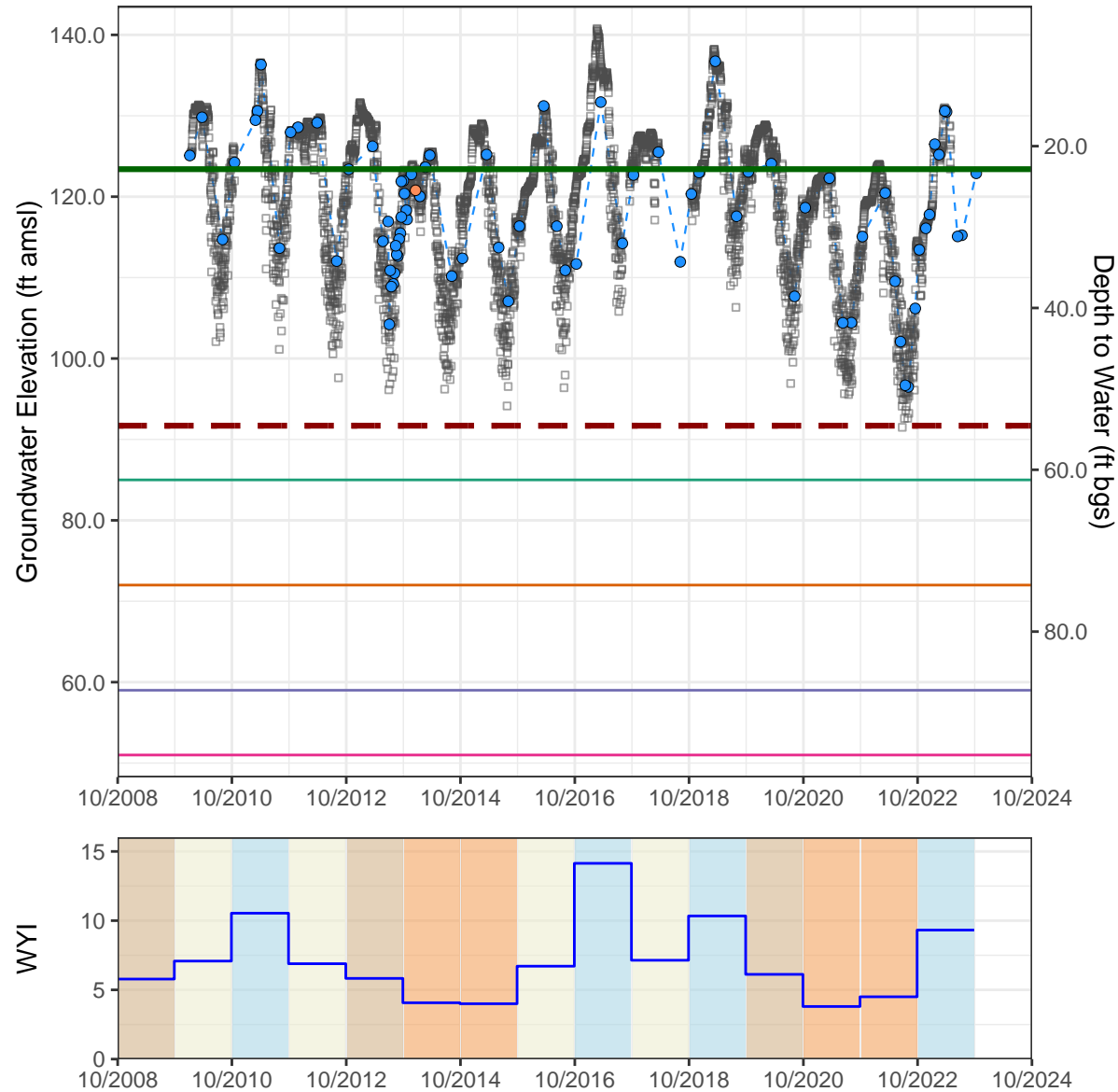
Upper Aquifer (Shallow Zone) Well Depth: 400 ft. Perforation top & bottom: 189 – 380 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 91.7 ft amsl
DTW: 54.55 ft bgs

SMC
IM (2027) = 123.2 ft amsl
MO = 123.4 ft amsl
Old MT = 91.7 ft amsl

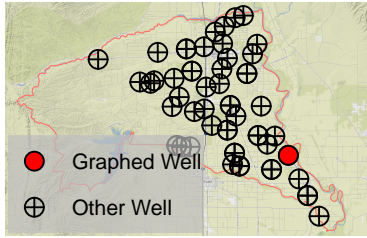
Statistics of Spring WL
Past 13 years (2010 to 2023):
Change = 0.78 ft
Ave. change = 0.06 ft/yr
Ave. WL = 128.17 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	64	22	38	1	0	3
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 22N02W01N002M

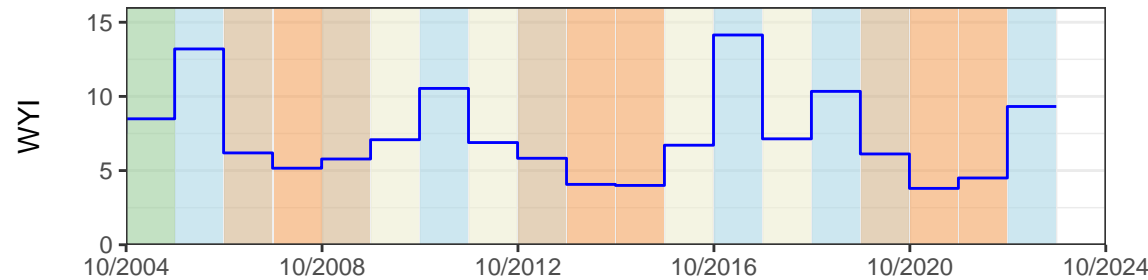
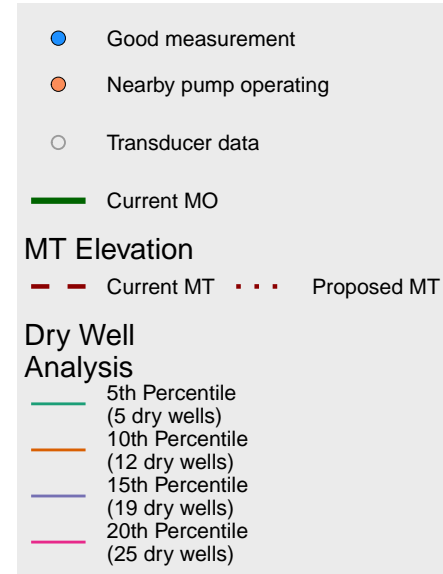
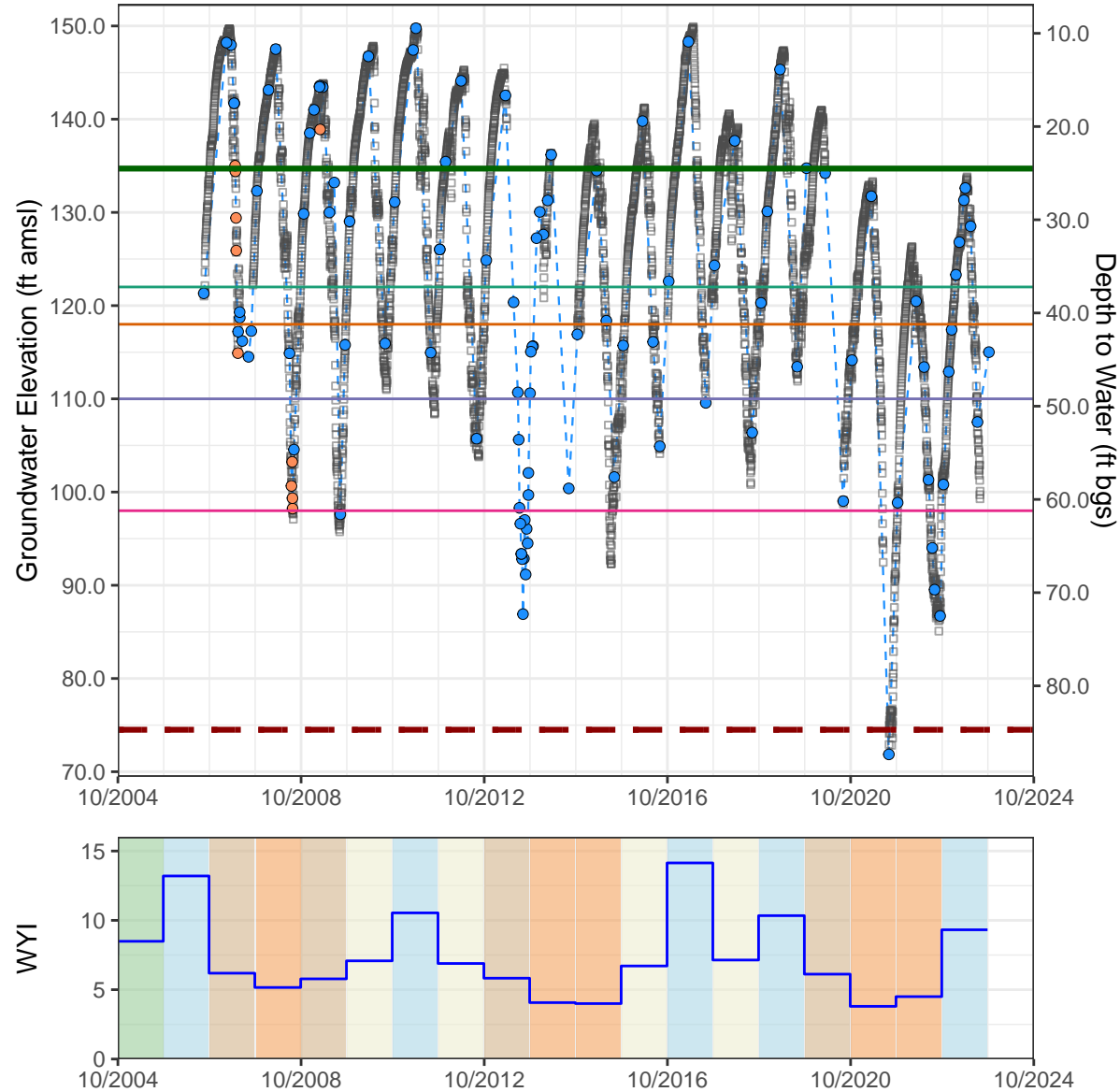
Upper Aquifer (Deep Zone) Well Depth: 730 ft. Perforation top & bottom: 700 – 710 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 74.5 ft amsl
DTW: 84.71 ft bgs

SMC
IM (2027) = 134.7 ft amsl
MO = 134.7 ft amsl
Old MT = 74.5 ft amsl

Statistics of Spring WL
Past 16 years (2007 to 2023):
Change = -15.6 ft
Ave. change = -0.98 ft/yr
Ave. WL = 140.19 ft amsl

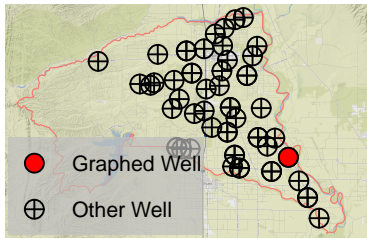


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	122	73	41	2	0	6
Number and Percent Impacted	46 (38%)	38 (31%)	4 (3%)	0 (0%)	0 (0%)	4 (3%)

Corning Subbasin – State Well Number (SWN) 22N02W01N003M

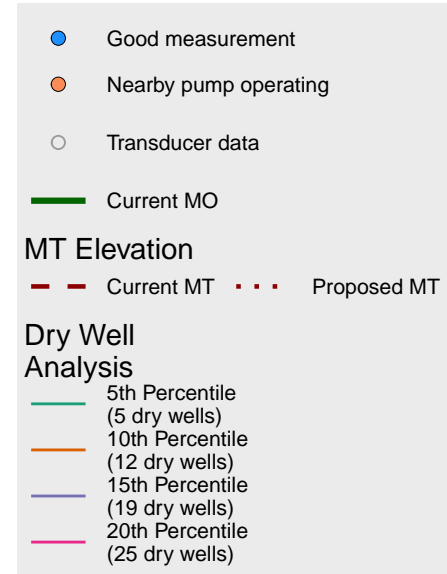
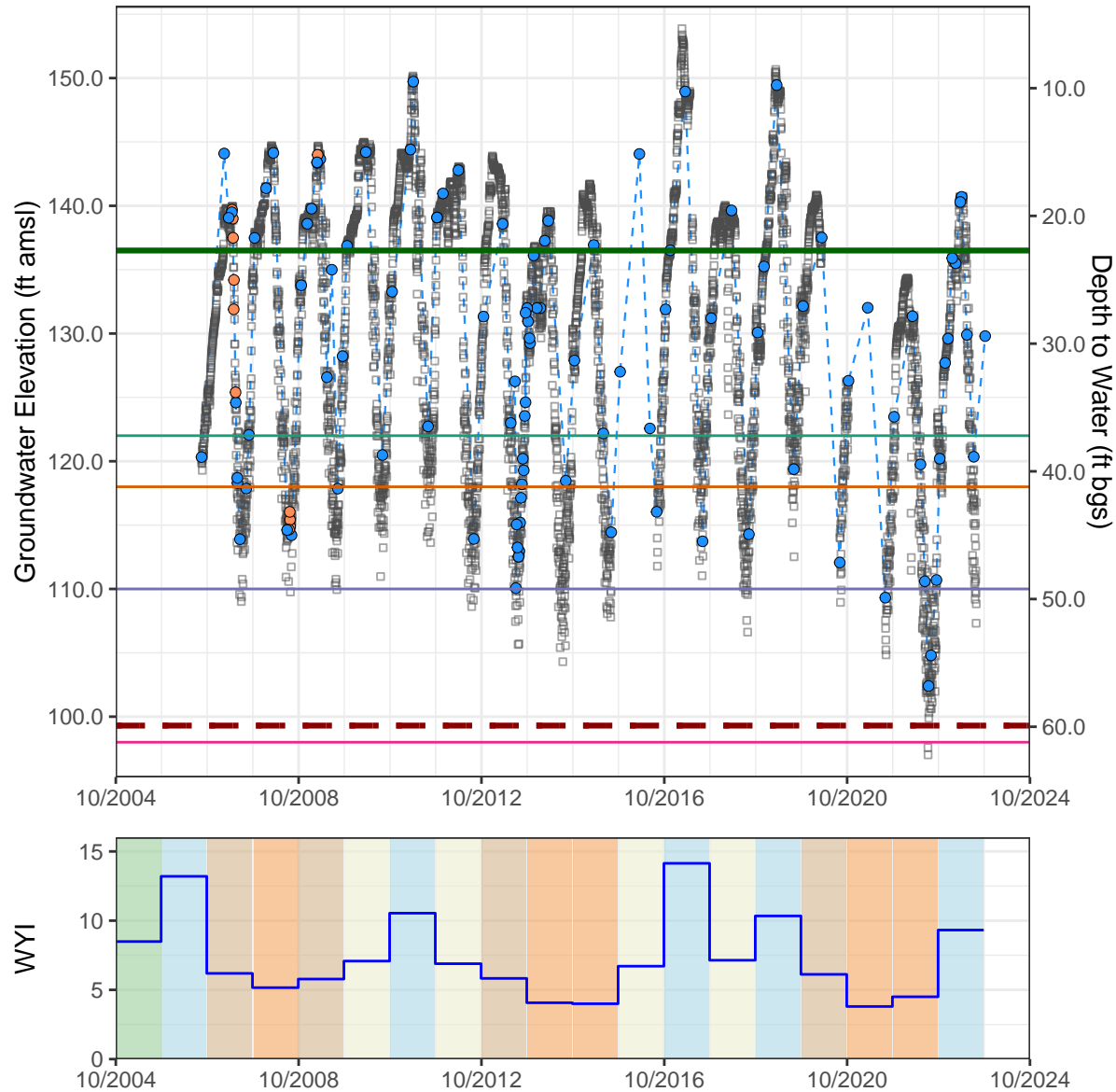
Upper Aquifer (Shallow Zone) Well Depth: 440 ft. Perforation top & bottom: 210 – 370 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 99.3 ft amsl
DTW: 59.91 ft bgs

SMC
IM (2027) = 133.2 ft amsl
MO = 136.5 ft amsl
Old MT = 99.3 ft amsl

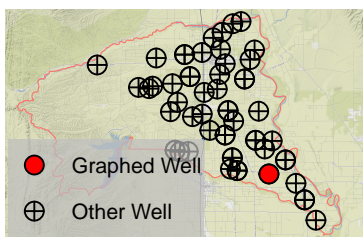
Statistics of Spring WL
Past 16 years (2007 to 2023):
Change = -3.4 ft
Ave. change = -0.21 ft/yr
Ave. WL = 141.57 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	122	73	41	2	0	6
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 22N02W15C002M

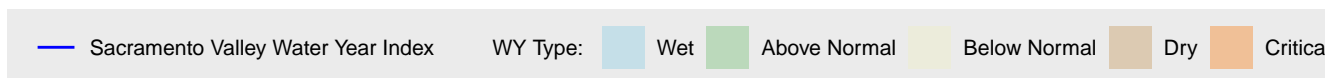
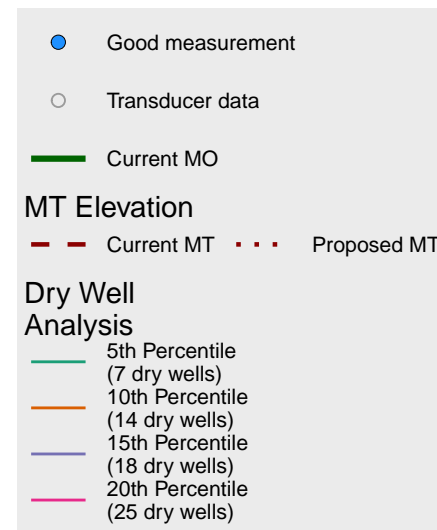
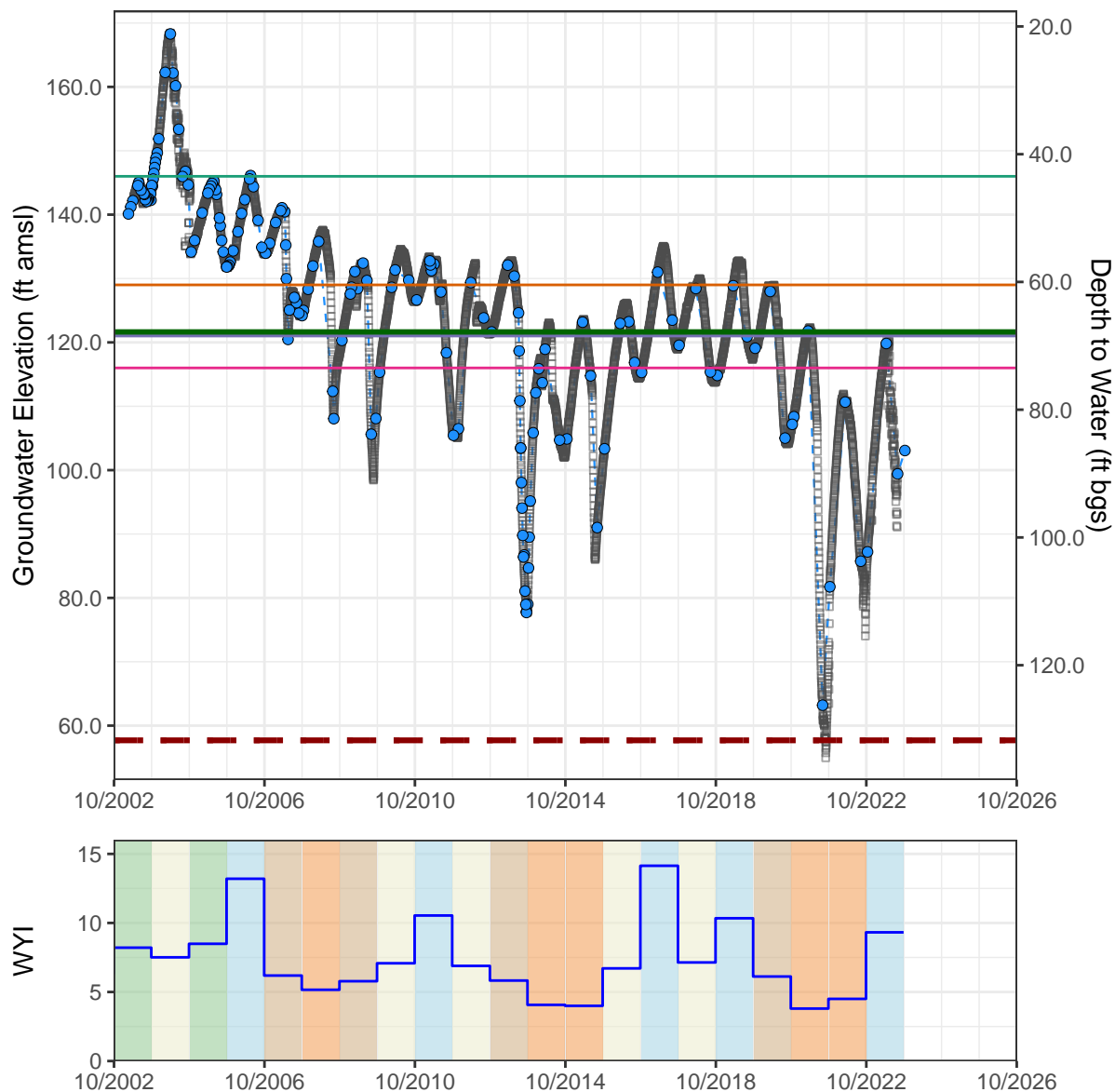
Upper Aquifer (Deep Zone) Well Depth: 825 ft. Perforation top & bottom: 760 – 781 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 57.7 ft amsl
DTW: 131.765 ft bgs

SMC
IM (2027) = 119.7 ft amsl
MO = 121.6 ft amsl
Old MT = 57.7 ft amsl

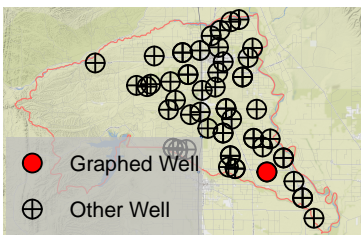
Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -22.35 ft
Ave. change = -1.12 ft/yr
Ave. WL = 131.64 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	122	60	48	2	0	12
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 22N02W15C004M

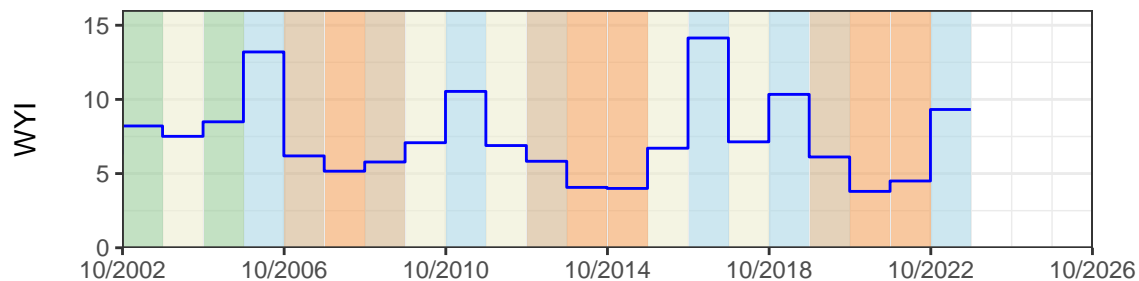
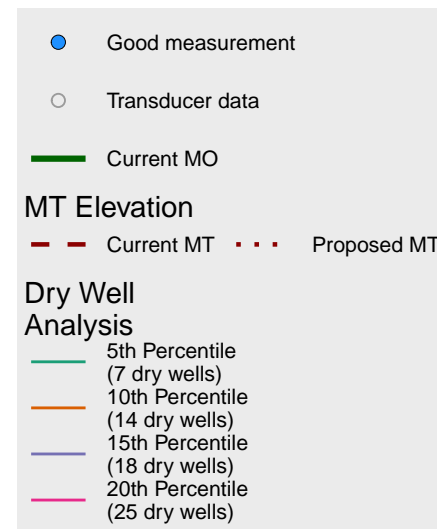
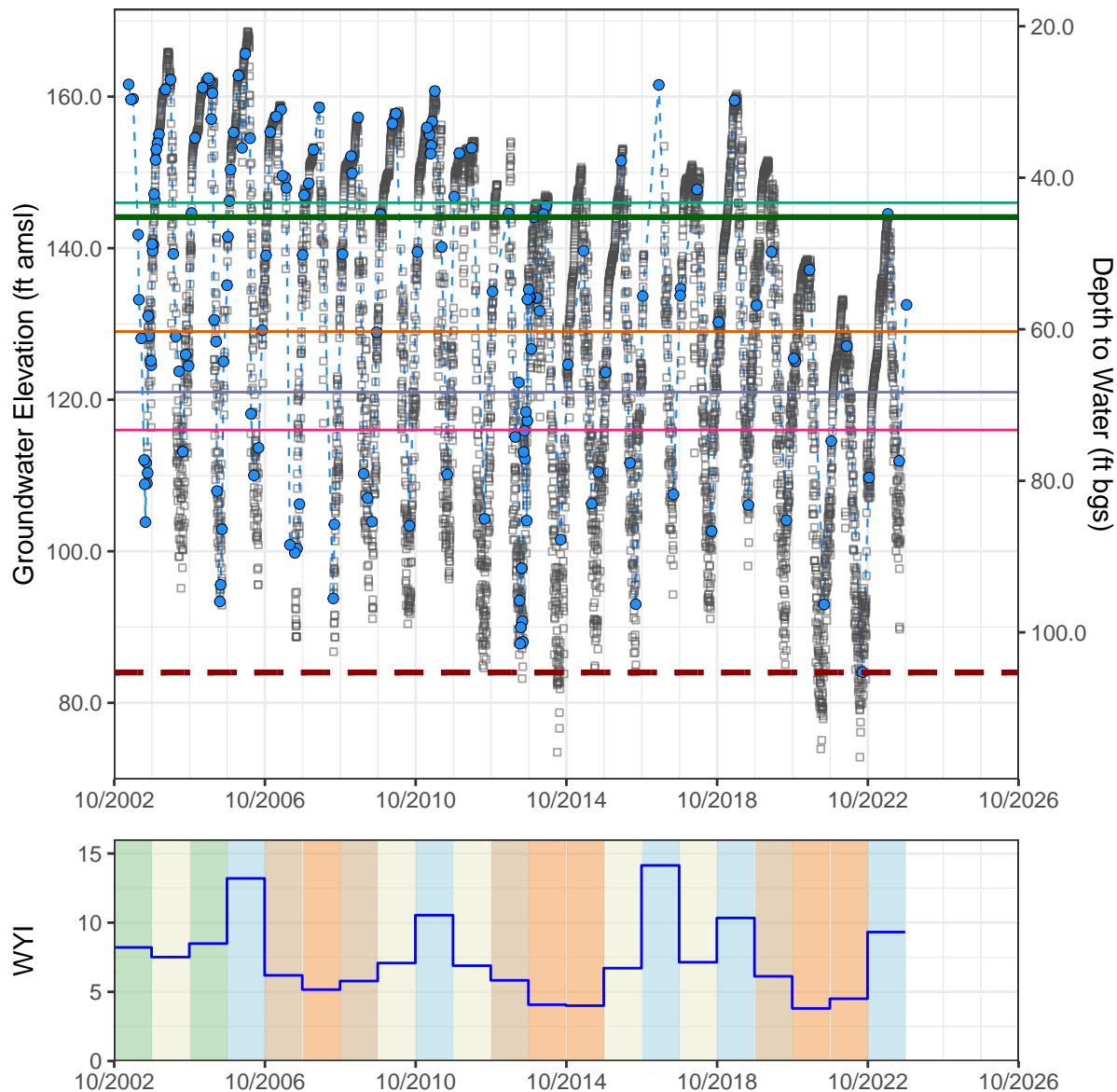
Upper Aquifer (Shallow Zone) Well Depth: 258 ft. Perforation top & bottom: 210 – 220 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 84 ft amsl
DTW: 105.3 ft bgs

SMC
IM (2027) = 135.4 ft amsl
MO = 144.1 ft amsl
Old MT = 84.0 ft amsl

Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -17.08 ft
Ave. change = -0.85 ft/yr
Ave. WL = 152.2 ft amsl

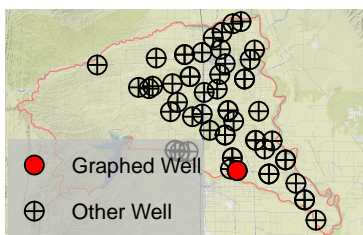


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	122	60	48	2	0	12
Number and Percent Impacted	42 (34%)	34 (28%)	2 (2%)	2 (2%)	0 (0%)	4 (3%)

Corning Subbasin – State Well Number (SWN) 22N02W18C001M

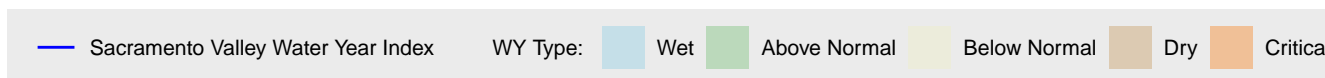
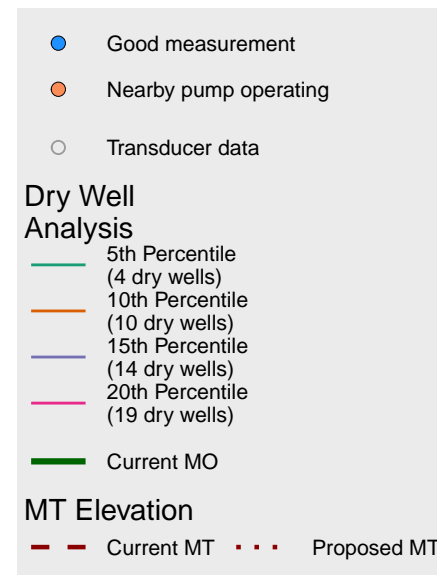
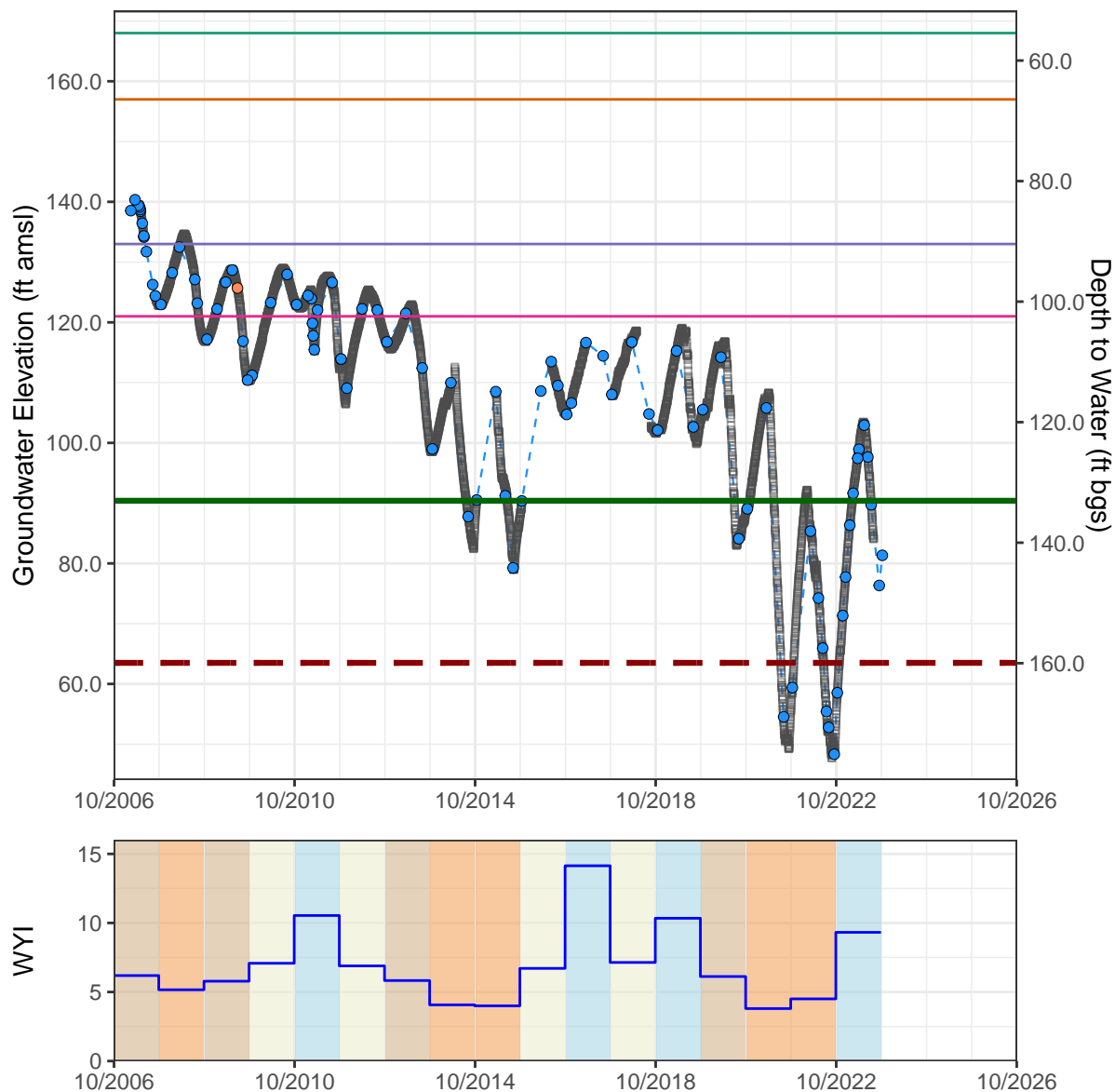
Upper Aquifer (Deep Zone) Well Depth: 1062 ft. Perforation top & bottom: 841 – 1029 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 63.5 ft amsl
DTW: 159.94 ft bgs

SMC
IM (2027) = 90.4 ft amsl
MO = 90.4 ft amsl
Old MT = 63.5 ft amsl

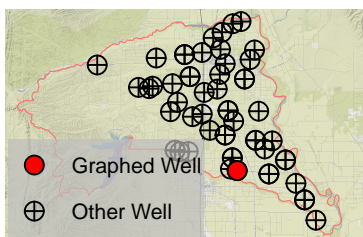
Statistics of Spring WL
Past 16 years (2007 to 2023)
Change = -41.4 ft
Ave. change = -2.59 ft/yr
Ave. WL = 115.94 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	93	47	38	0	0	8
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 22N02W18C003M

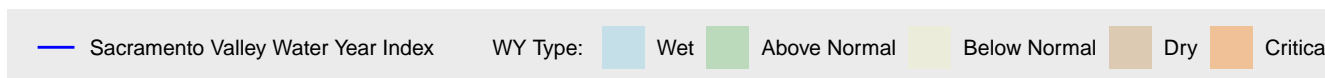
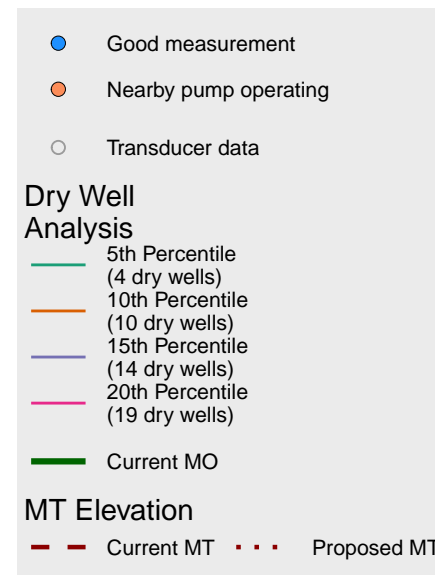
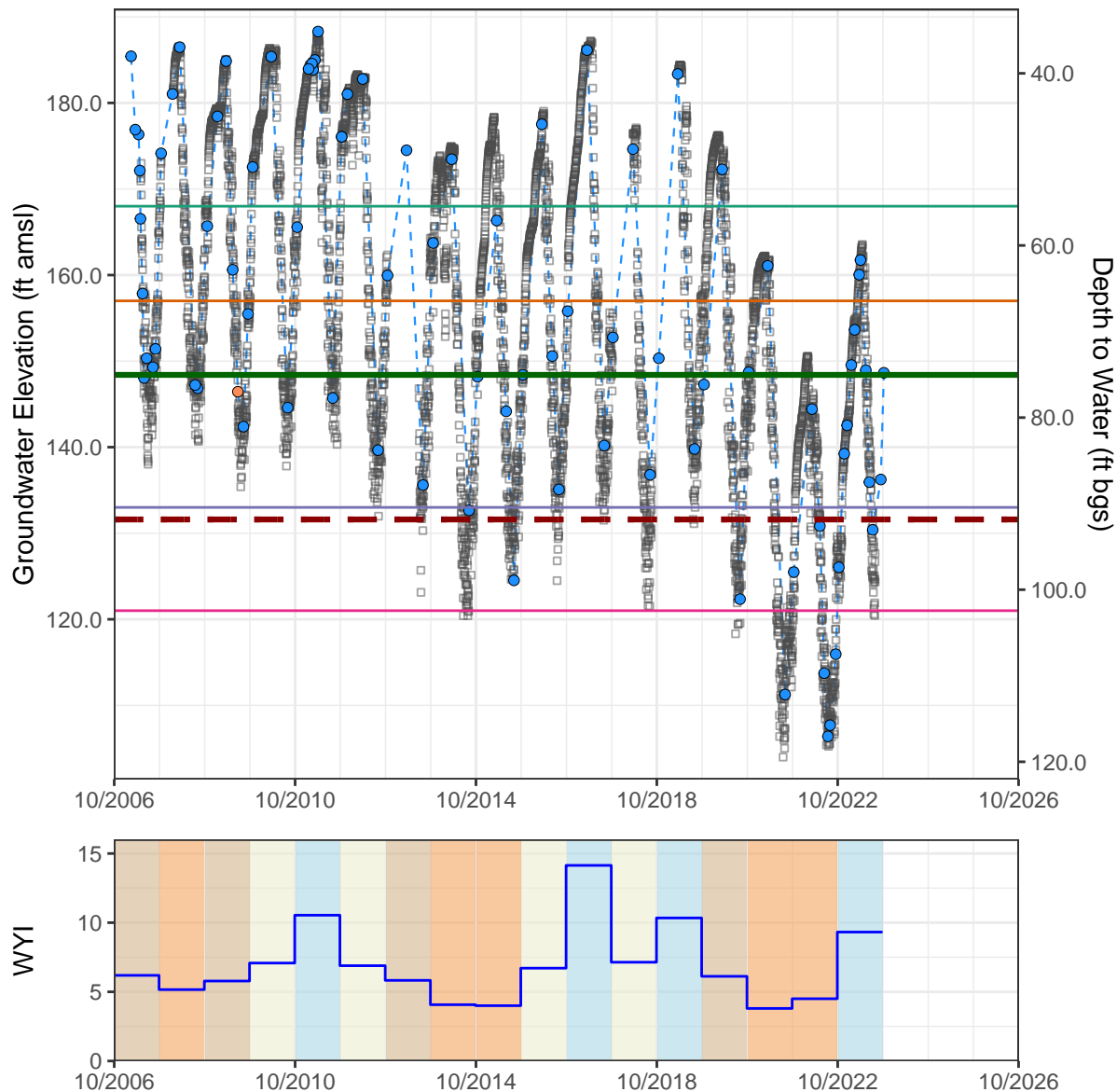
Upper Aquifer (Shallow Zone) Well Depth: 188 ft. Perforation top & bottom: 165 – 175 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 131.6 ft amsl
DTW: 91.84 ft bgs

SMC
IM (2027) = 147.6 ft amsl
MO = 148.4 ft amsl
Old MT = 131.6 ft amsl

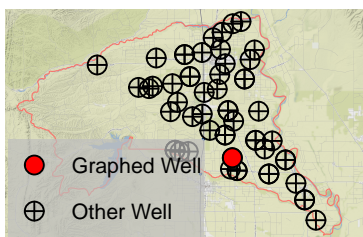
Statistics of Spring WL
Past 16 years (2007 to 2023)
Change = -23.68 ft
Ave. change = -1.48 ft/yr
Ave. WL = 175.8 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	93	47	38	0	0	8
Number and Percent Impacted	15 (16%)	12 (13%)	1 (1%)	0 (0%)	0 (0%)	2 (2%)

Corning Subbasin – State Well Number (SWN) 22N03W01R001M

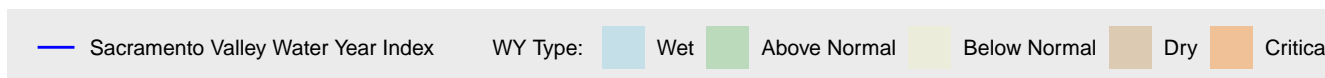
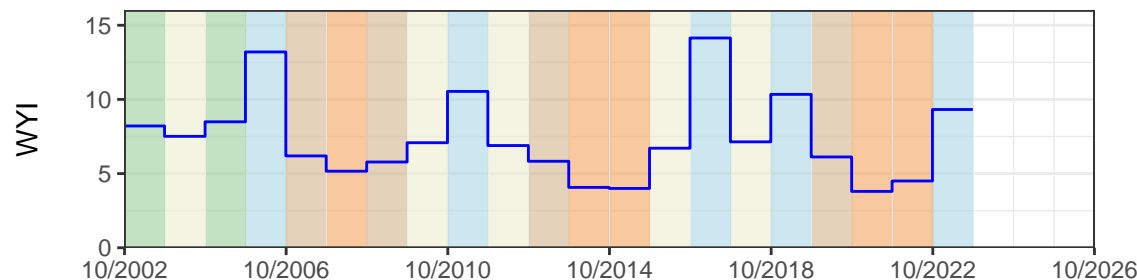
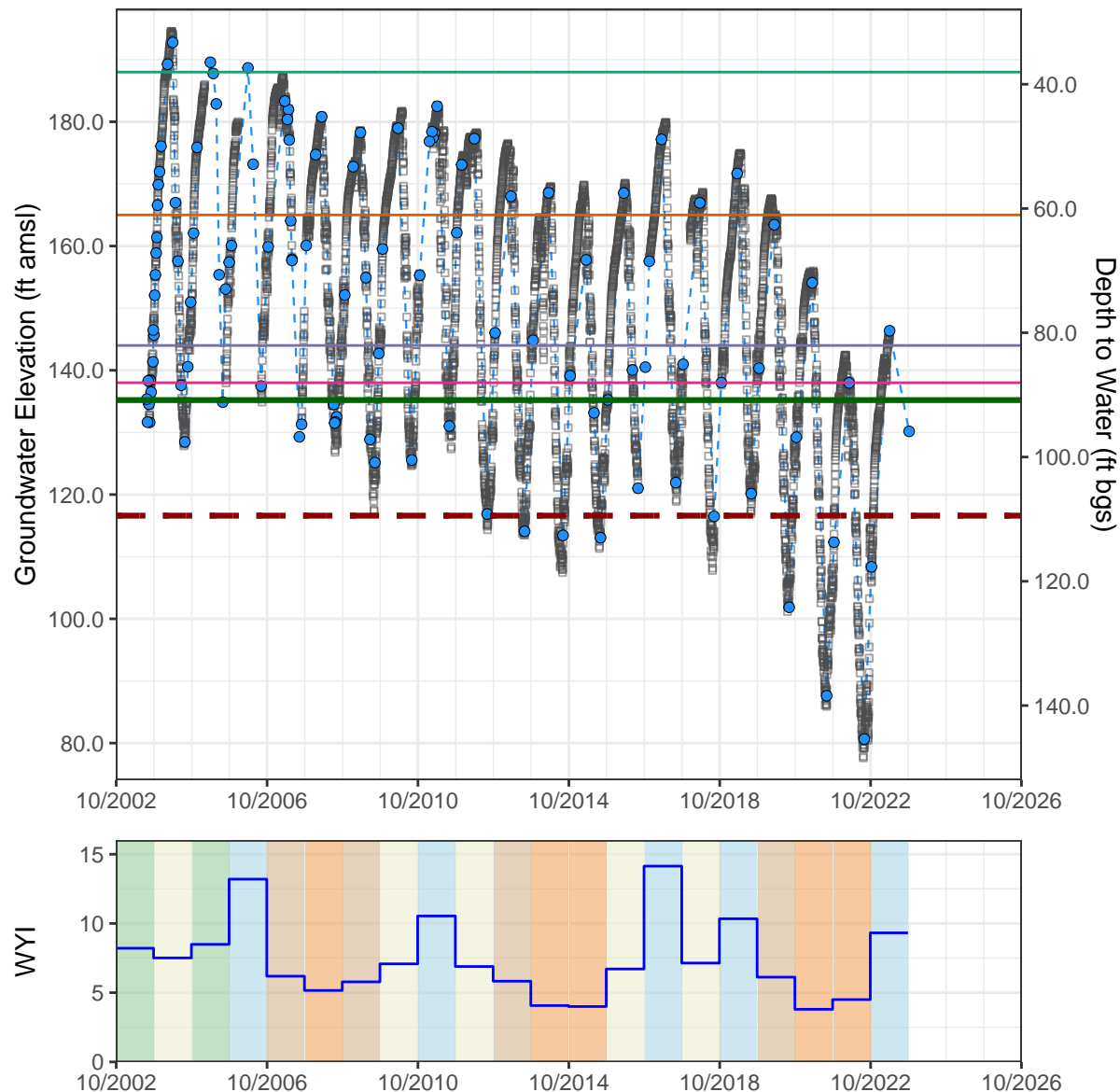
Upper Aquifer (Deep Zone) Well Depth: 515 ft. Perforation top & bottom: 470 – 480 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 116.6 ft amsl
DTW: 109.44 ft bgs

SMC
IM (2027) = 135.2 ft amsl
MO = 135.2 ft amsl
Old MT = 116.6 ft amsl

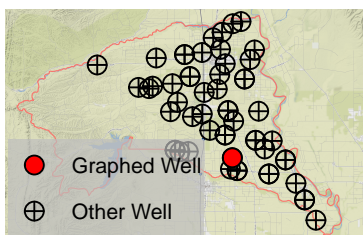
Statistics of Spring WL
Past 19 years (2004 to 2023)
Change = -46.4 ft
Ave. change = -2.44 ft/yr
Ave. WL = 171.64 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	95	60	29	0	0	6
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 22N03W01R002M

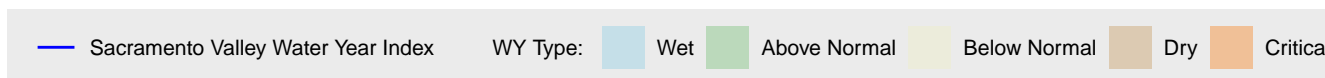
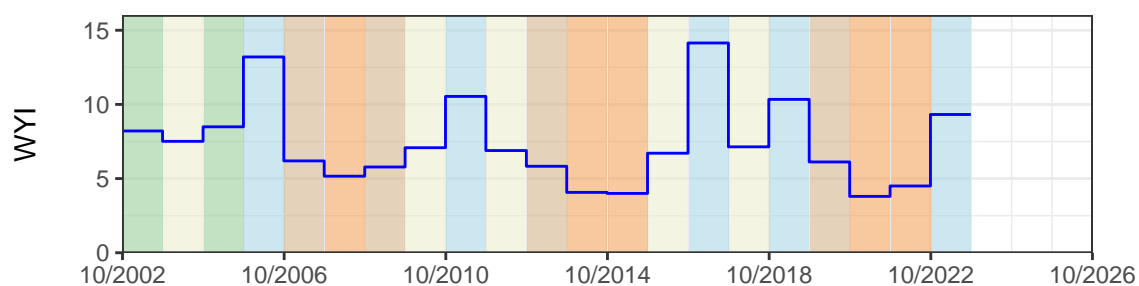
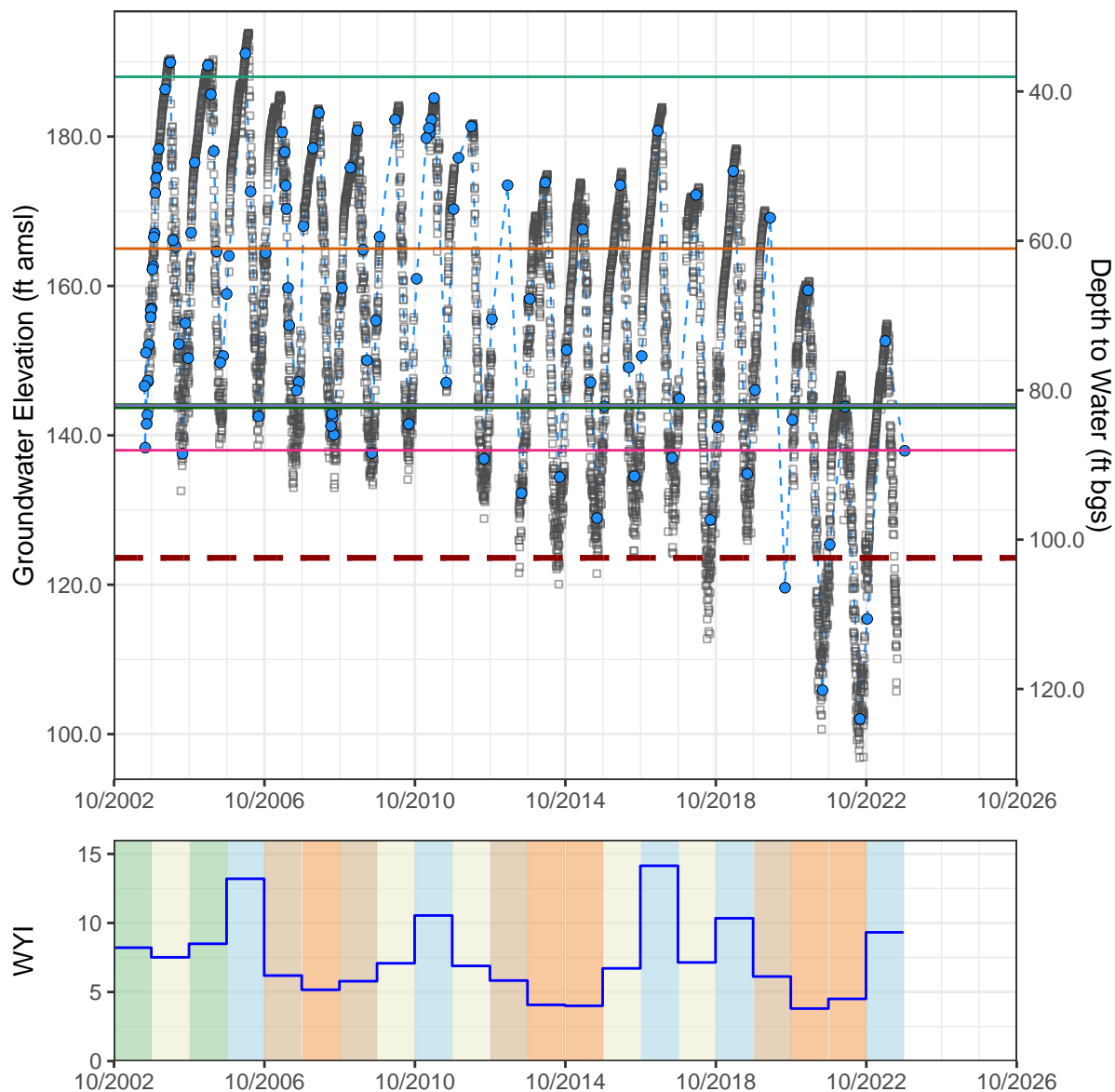
Upper Aquifer (Shallow Zone) Well Depth: 314 ft. Perforation top & bottom: 270 – 280 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 123.6 ft amsl
DTW: 102.44 ft bgs

SMC
IM (2027) = 143.9 ft amsl
MO = 143.9 ft amsl
Old MT = 123.6 ft amsl

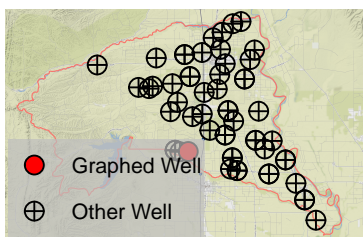
Statistics of Spring WL
Past 19 years (2004 to 2023)
Change = -37.3 ft
Ave. change = -1.96 ft/yr
Ave. WL = 175.29 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	95	60	29	0	0	6
Number and Percent Impacted	28 (29%)	21 (22%)	2 (2%)	0 (0%)	0 (0%)	5 (5%)

Corning Subbasin – State Well Number (SWN) 22N03W05F002M

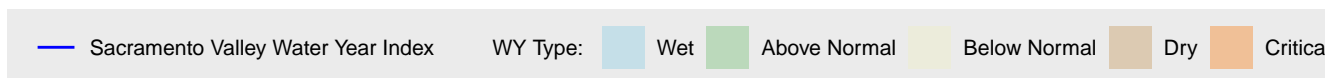
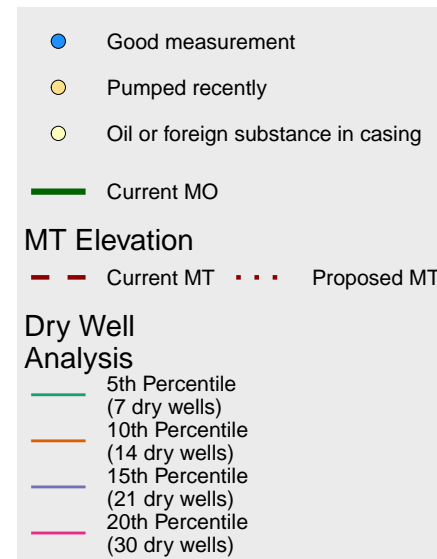
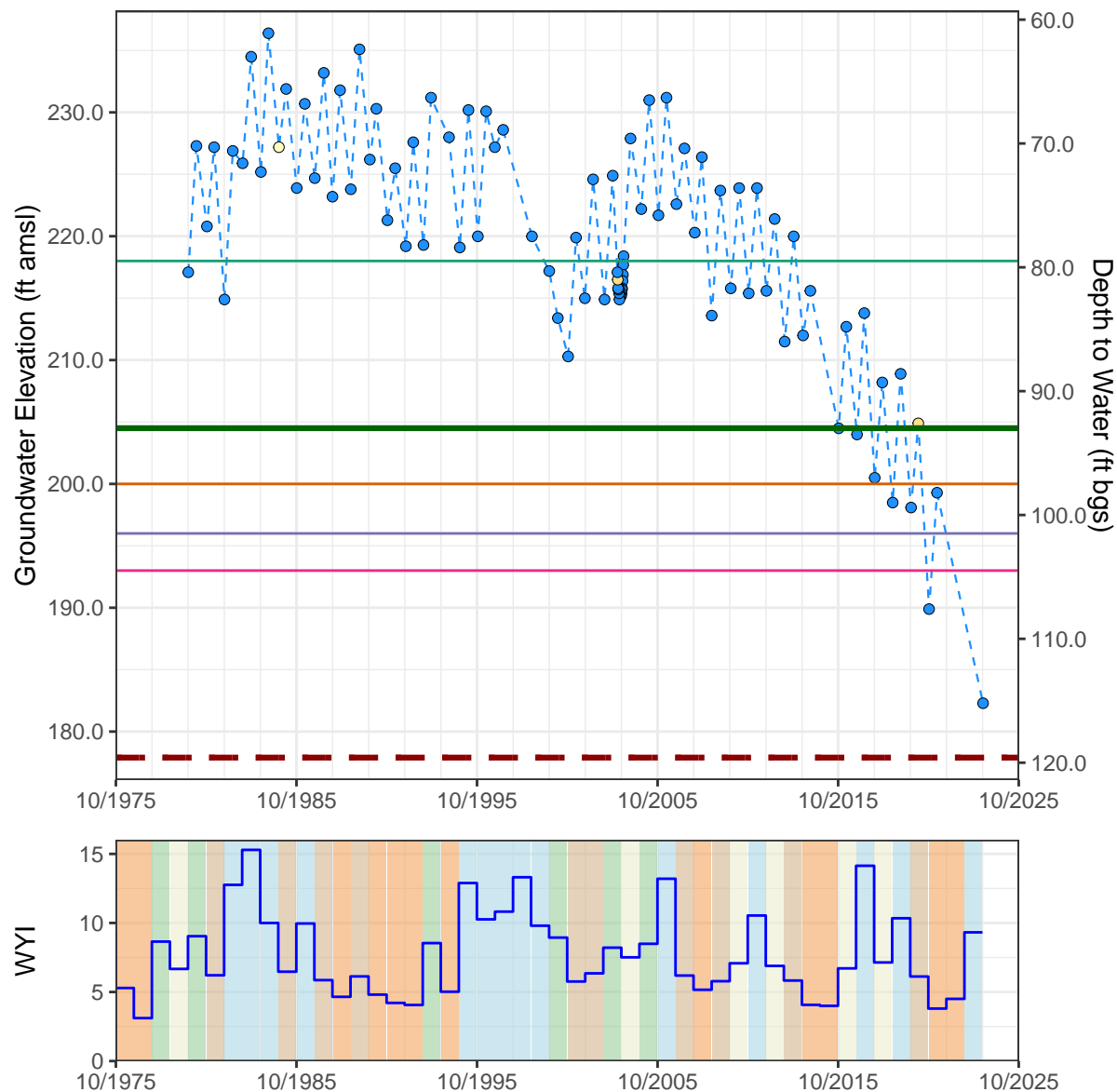
Upper Aquifer (Shallow Zone) Well Depth: 218 ft. Perforation top & bottom: 188 – 218 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 177.9 ft amsl
DTW: 119.59 ft bgs

SMC
IM (2027) = 199.7 ft amsl
MO = 204.5 ft amsl
Old MT = 177.9 ft amsl

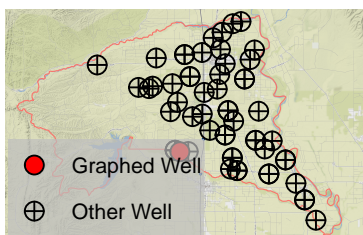
Statistics of Spring WL
Past 18 years (2003 to 2021)
Change = -25.6 ft
Ave. change = -1.42 ft/yr
Ave. WL = 224.84 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	137	101	25	2	0	9
Number and Percent Impacted	46 (34%)	43 (31%)	2 (1%)	0 (0%)	0 (0%)	1 (1%)

Corning Subbasin – State Well Number (SWN) 22N03W06B001M

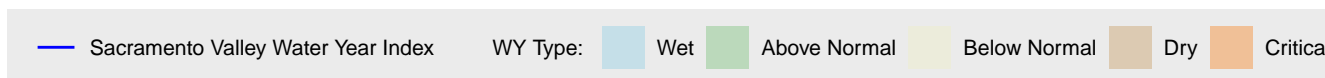
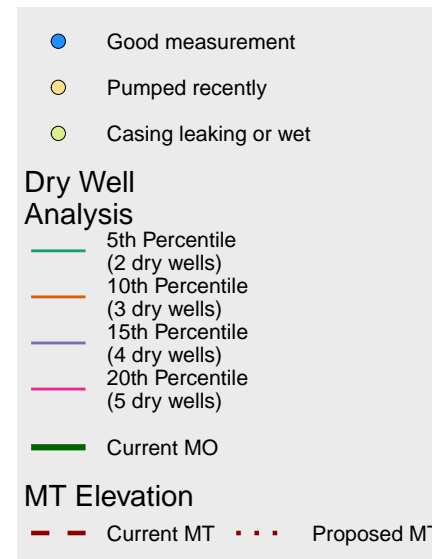
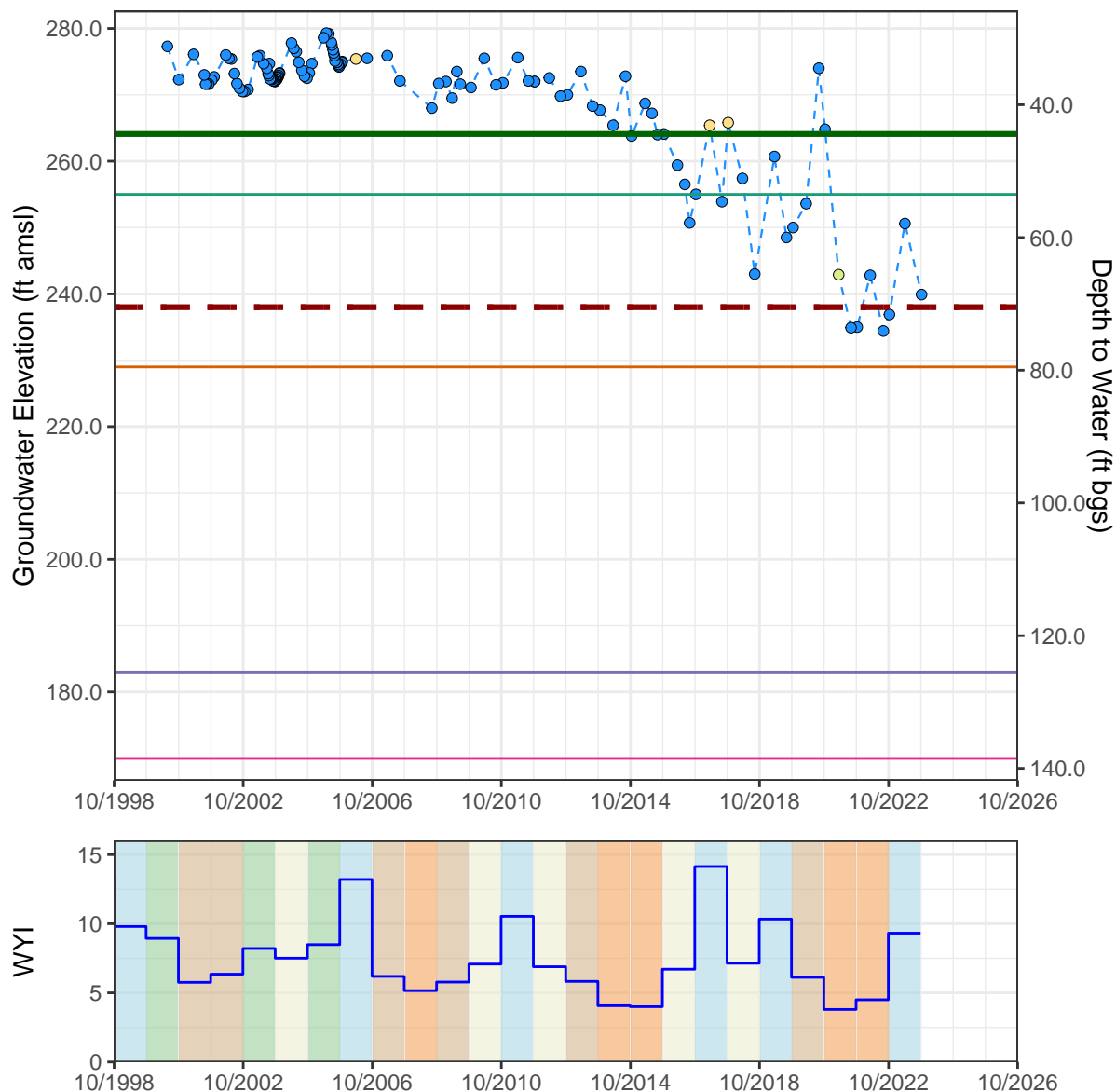
Upper Aquifer (Shallow Zone) Well Depth: 210 ft. Perforation top & bottom: 195 – 210 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 238 ft amsl
DTW: 70.5 ft bgs

SMC
IM (2027) = 253.5 ft amsl
MO = 264.1 ft amsl
Old MT = 238.0 ft amsl

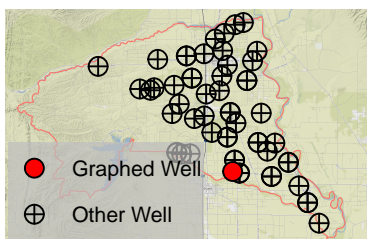
Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -25.3 ft
Ave. change = -1.26 ft/yr
Ave. WL = 266.58 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	25	20	4	0	0	1
Number and Percent Impacted	3 (12%)	2 (8%)	0 (0%)	0 (0%)	0 (0%)	1 (4%)

Corning Subbasin – State Well Number (SWN) 22N03W12Q003M

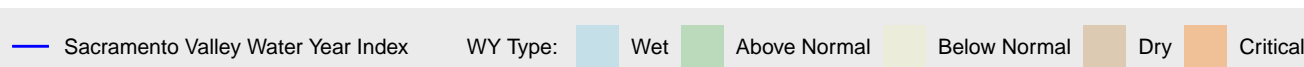
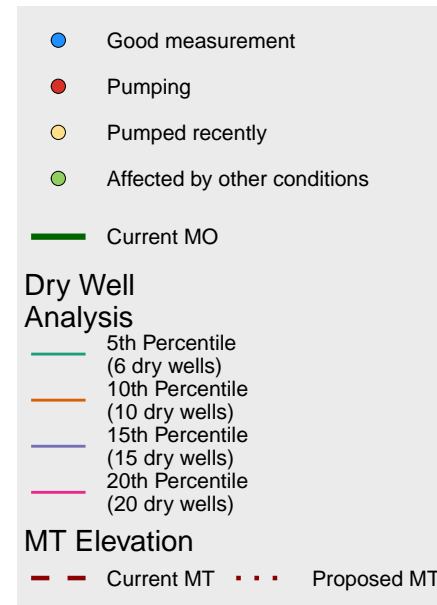
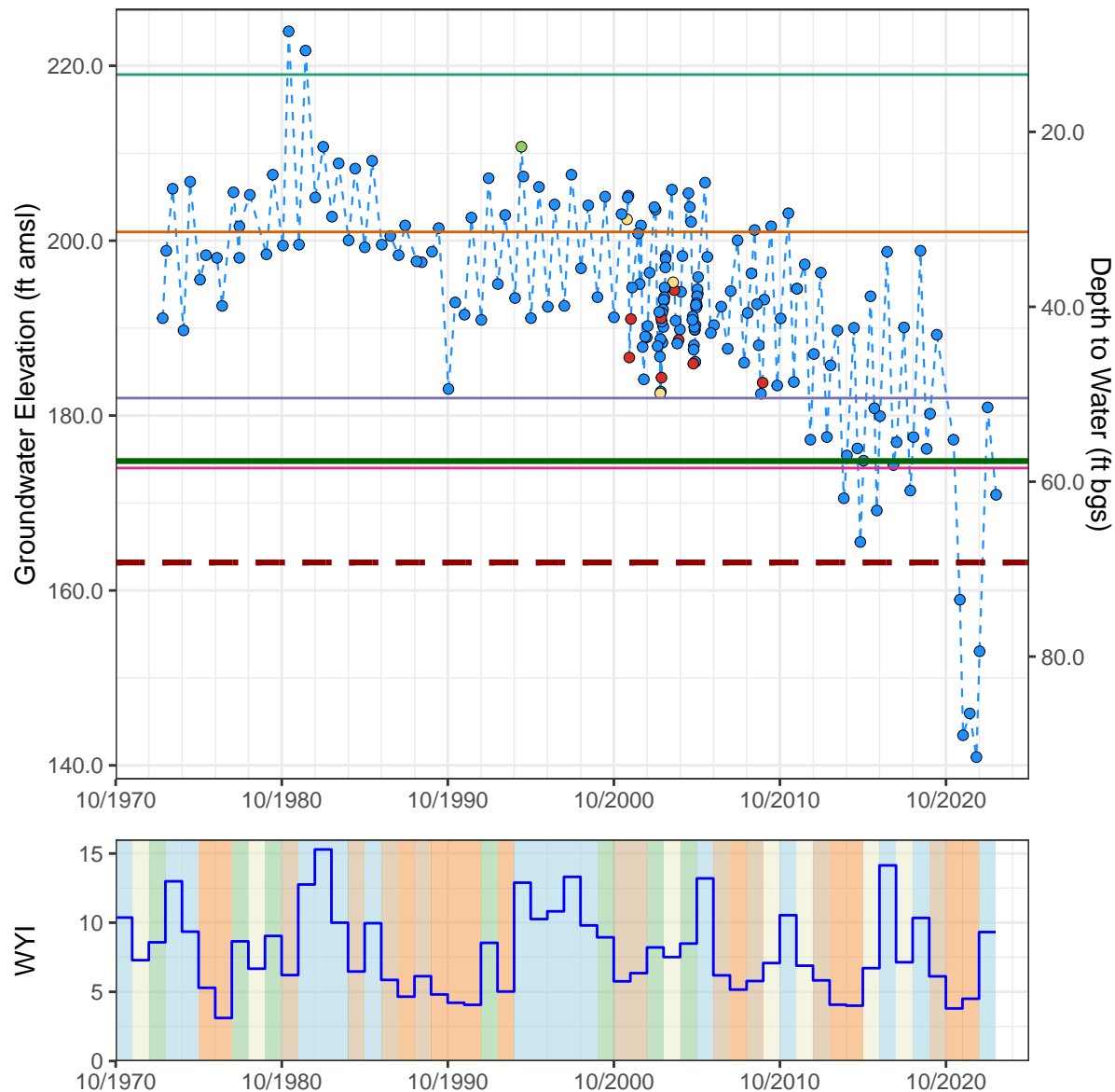
Upper Aquifer (Shallow Zone) Well Depth: 124 ft. Perforation top & bottom: 112 – 123 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 163.2 ft amsl
DTW: 69.24 ft bgs

SMC
IM (2027) = 174.8 ft amsl
MO = 174.8 ft amsl
Old MT = 163.2 ft amsl

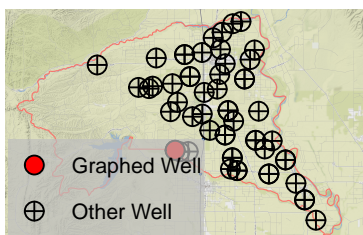
Statistics of Spring WL
Past 20 years (2003 to 2023):
Change = -22.9 ft
Ave. change = -1.15 ft/yr
Ave. WL = 200.25 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	98	67	21	0	0	10
Number and Percent Impacted	26 (27%)	15 (15%)	2 (2%)	0 (0%)	0 (0%)	9 (9%)

Corning Subbasin – State Well Number (SWN) 22N04W01A002M

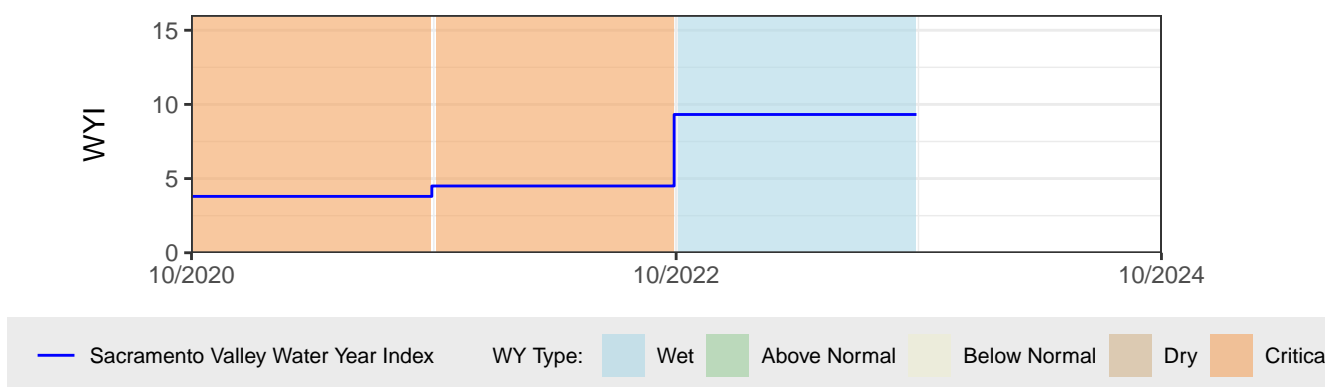
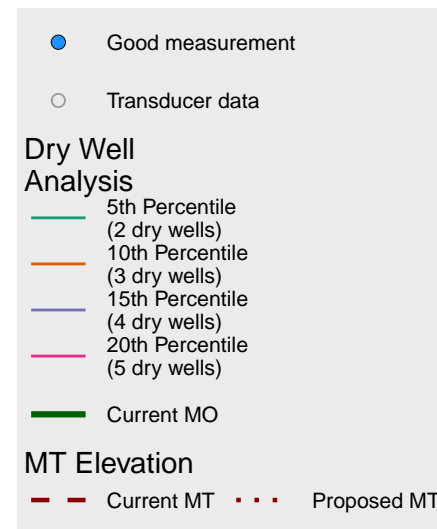
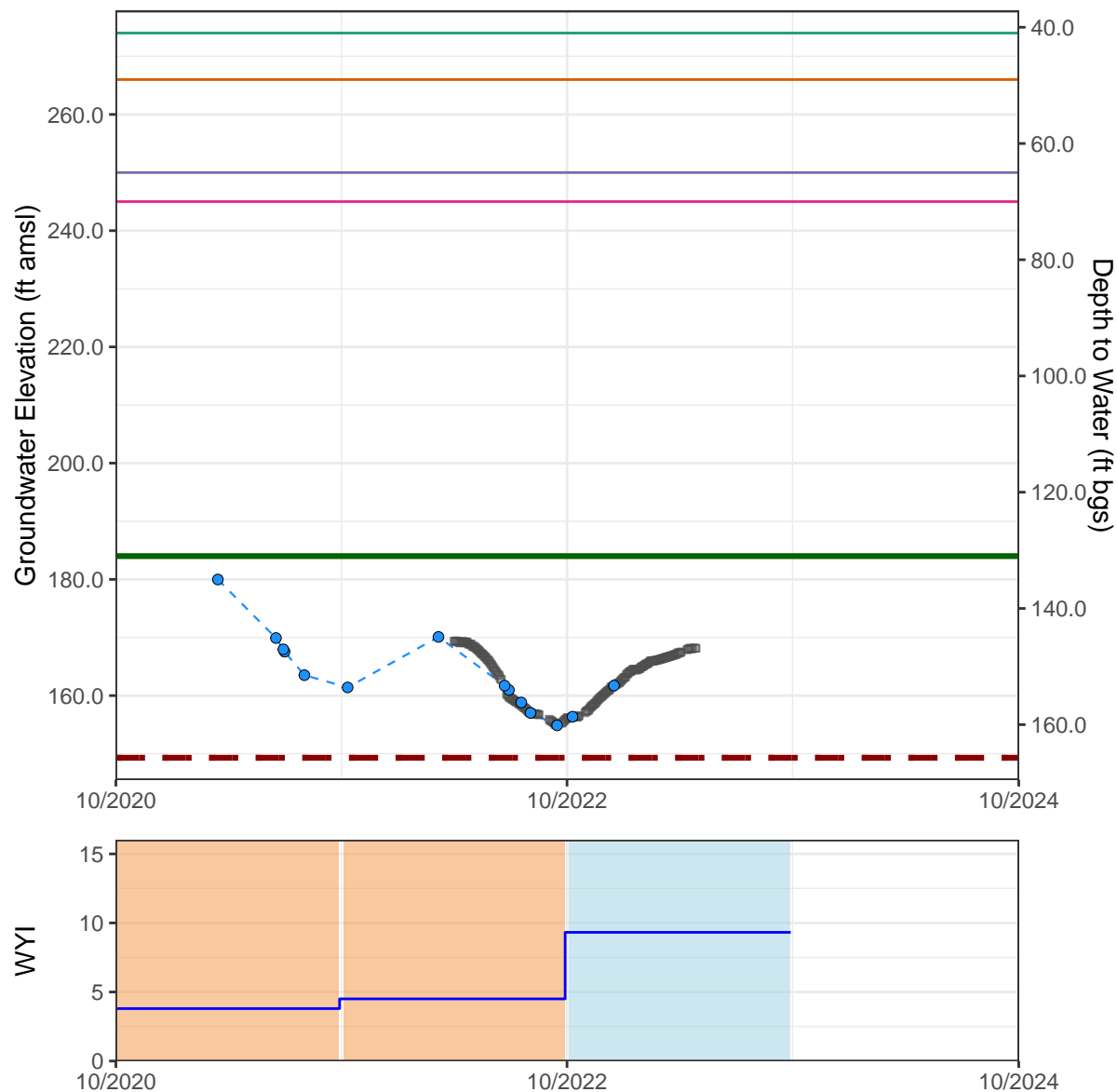
Upper Aquifer (Deep Zone) Well Depth: 550 ft. Perforation top & bottom: 520 – 530 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 149.3 ft amsl
DTW: 165.7 ft bgs

SMC
IM (2027) = 184.0 ft amsl
MO = 184.0 ft amsl
Old MT = 149.3 ft amsl

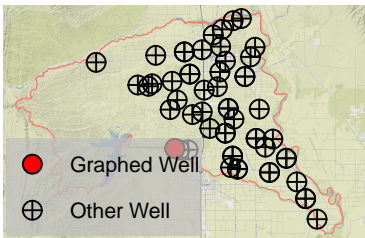
Sufficient data not available for spring WL statistics for 3 years



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	24	8	16	0	0	0
Number and Percent Impacted	11 (46%)	6 (25%)	5 (21%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 22N04W01A004M

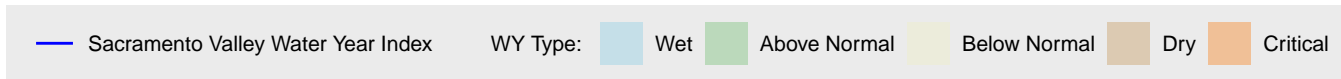
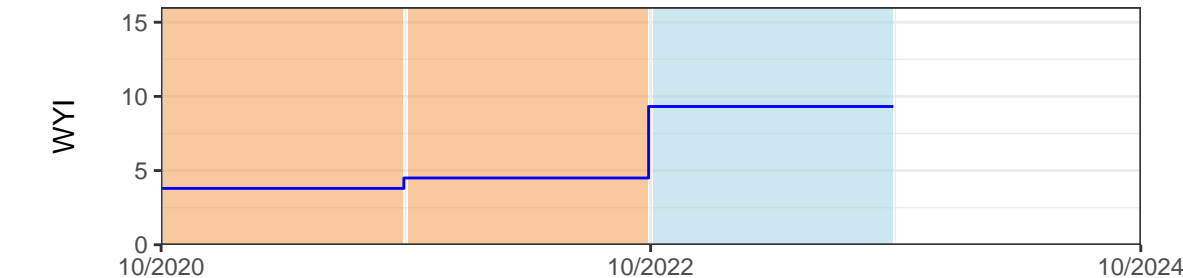
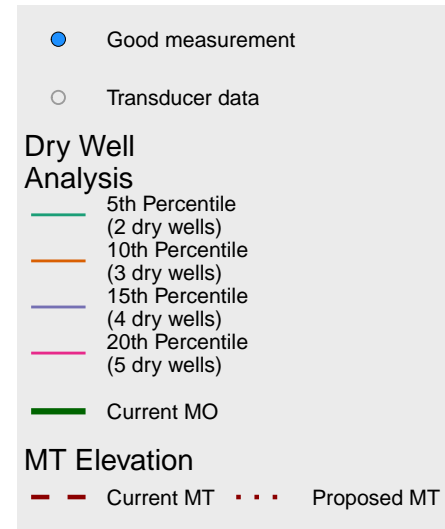
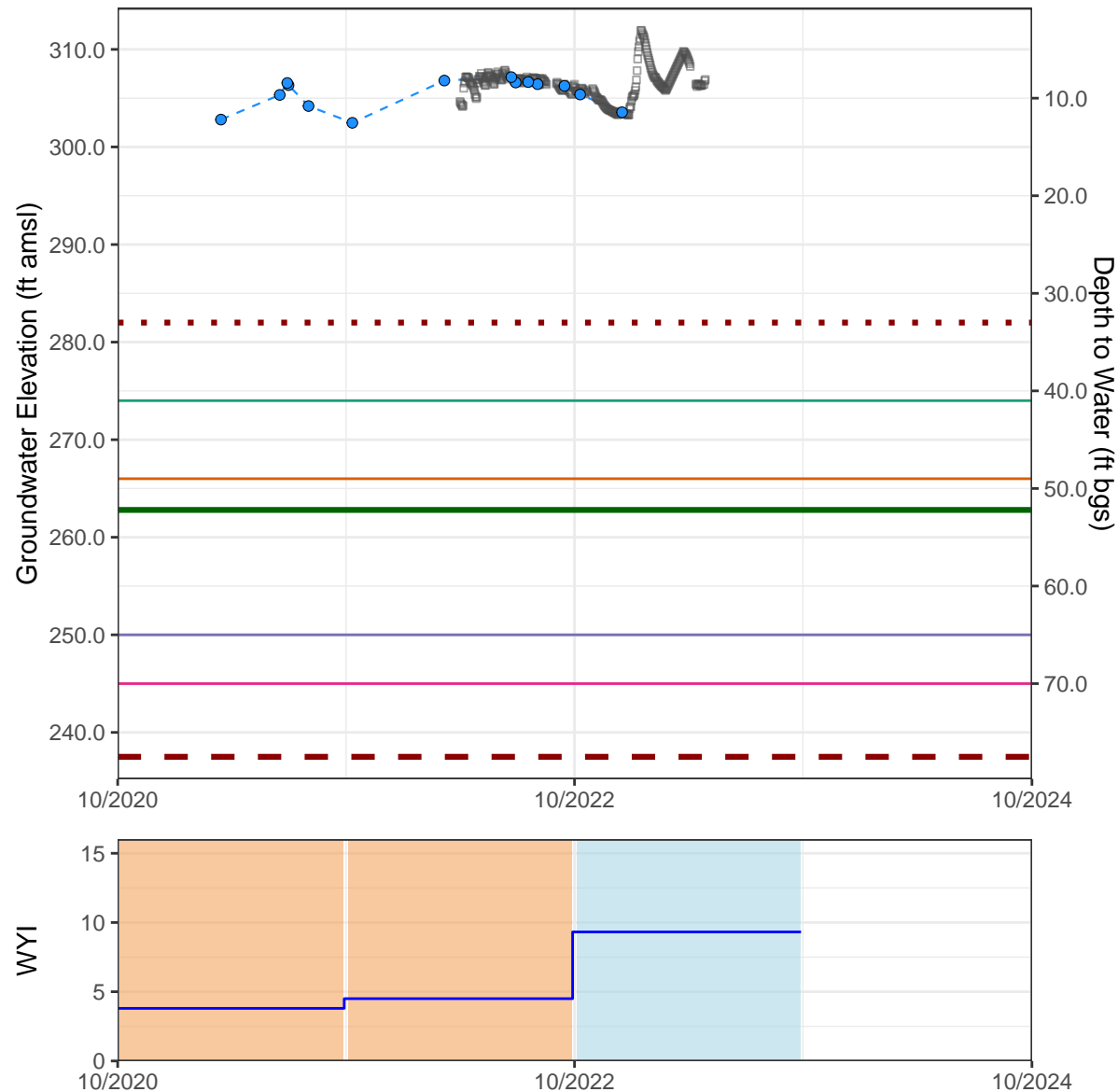
Upper Aquifer (Shallow Zone) Well Depth: 70 ft. Perforation top & bottom: 40 – 50 ft bgs



Area: Outside of Special Zone
 Basis: 2020–2022 low –20 ft
 GWE: 282 ft amsl
 DTW: 33 ft bgs

SMC
 IM (2027) = 262.8 ft amsl
 MO = 262.8 ft amsl
 Old MT = 237.5 ft amsl

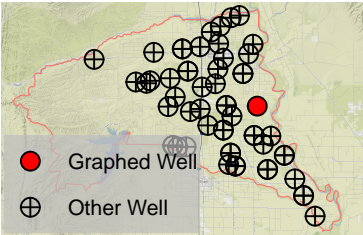
Sufficient data not available for
 spring WL statistics for 3 year



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	24	8	16	0	0	0
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N02W16B001M

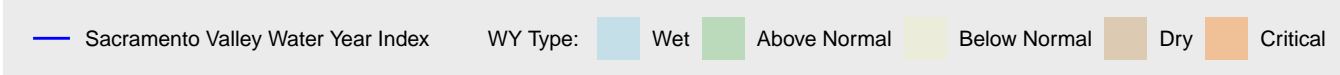
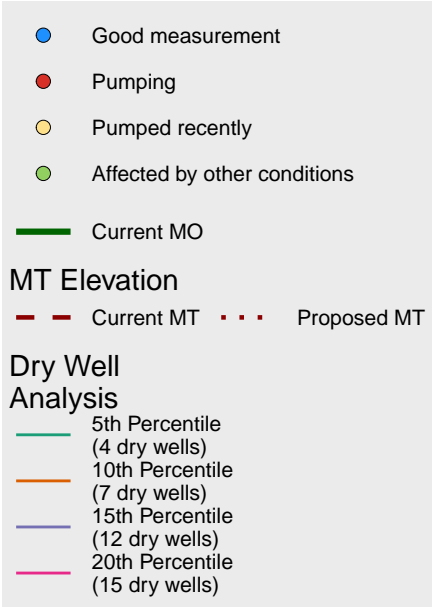
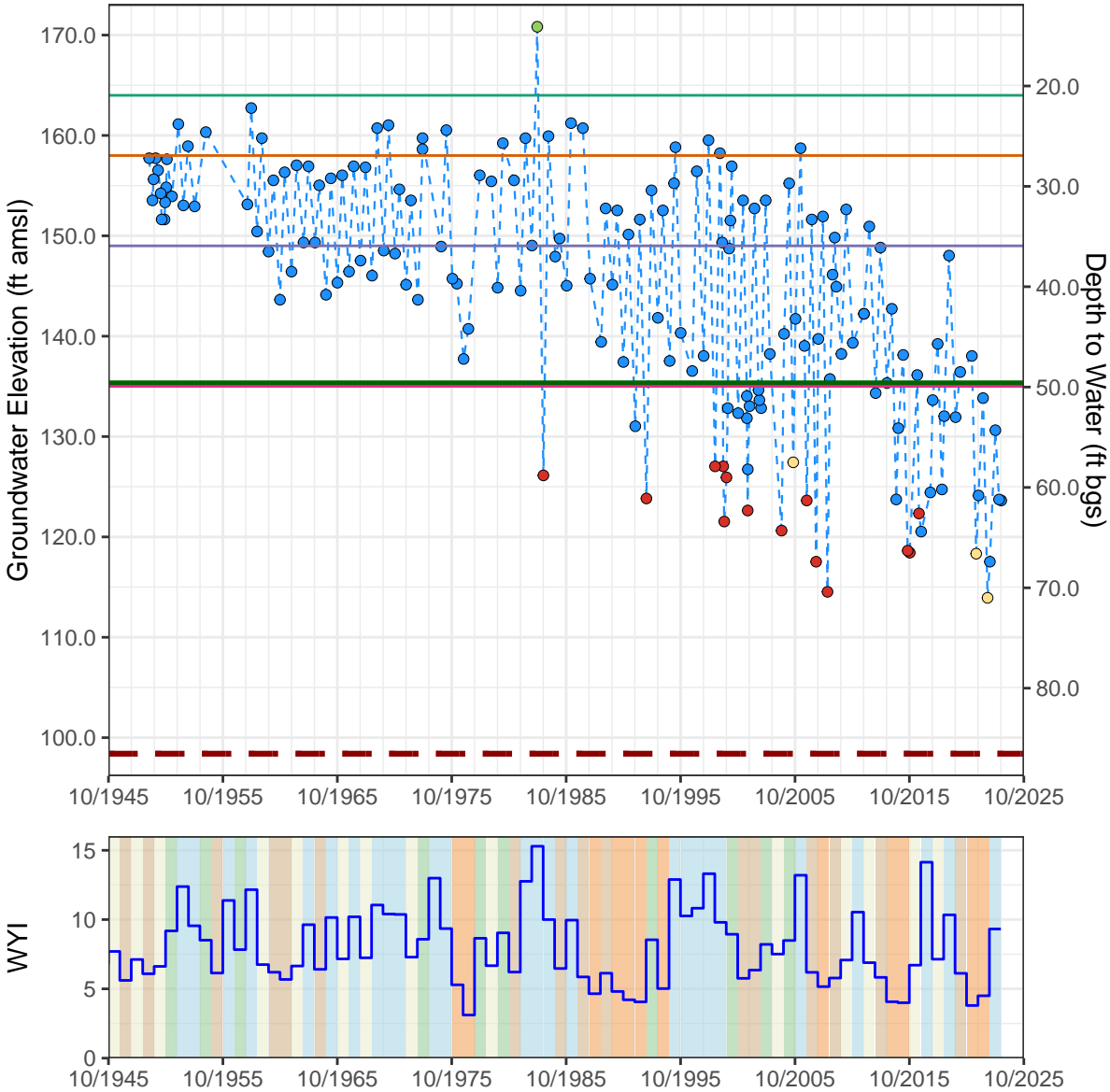
Upper Aquifer (Shallow Zone) Well Depth: 120 ft. Perforation top & bottom: 100 – 120 ft bgs



Area: Outside of Special Zone
 Basis: Current MT
 GWE: 98.4 ft amsl
 DTW: 86.53 ft bgs

SMC
 IM (2027) = 132.8 ft amsl
 MO = 135.3 ft amsl
 Old MT = 98.4 ft amsl

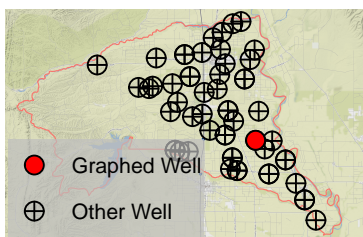
Statistics of Spring WL
 Past 20 years (2003 to 2023):
 Change = -22.9 ft
 Ave. change = -1.15 ft/yr
 Ave. WL = 153.51 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	72	31	37	0	0	4
Number and Percent Impacted	33 (46%)	14 (19%)	17 (24%)	0 (0%)	0 (0%)	2 (3%)

Corning Subbasin – State Well Number (SWN) 23N02W28N002M

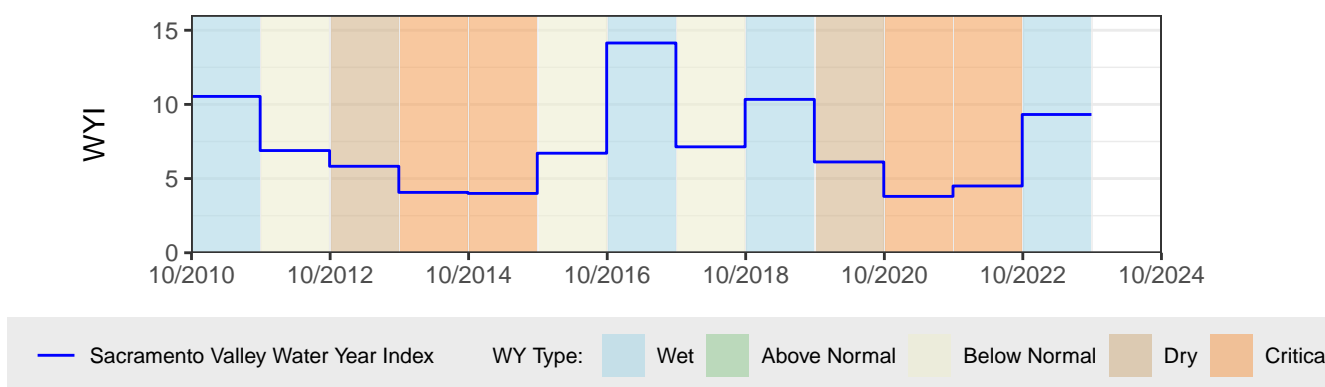
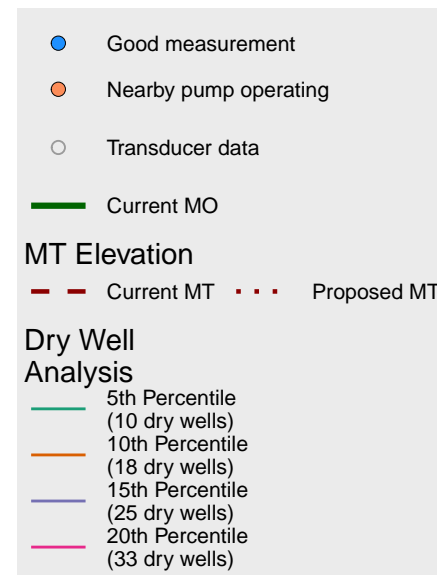
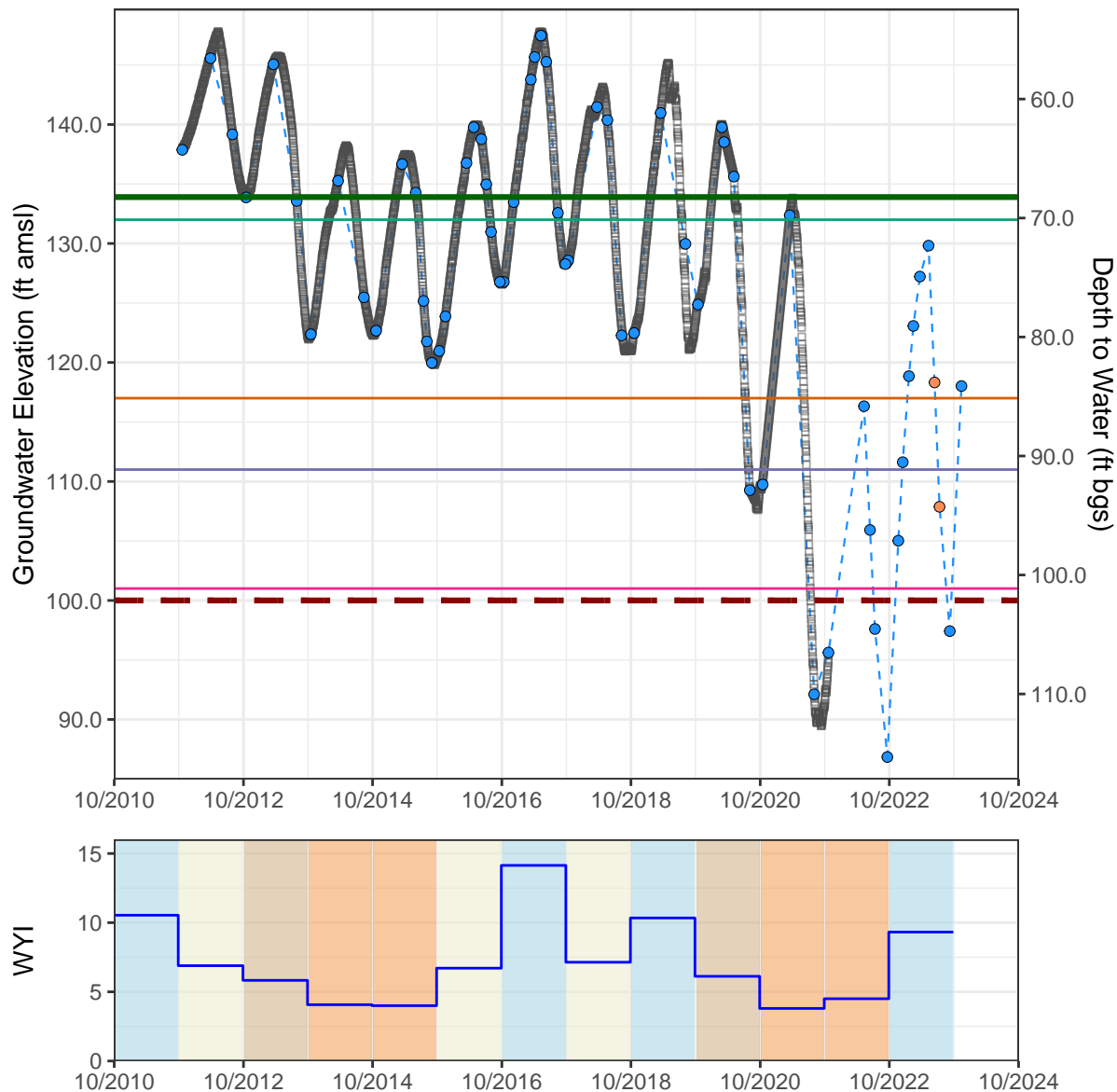
Upper Aquifer (Deep Zone) Well Depth: 580 ft. Perforation top & bottom: 550 – 570 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 100 ft amsl
DTW: 102.14 ft bgs

SMC
IM (2027) = 127.1 ft amsl
MO = 133.9 ft amsl
Old MT = 100.0 ft amsl

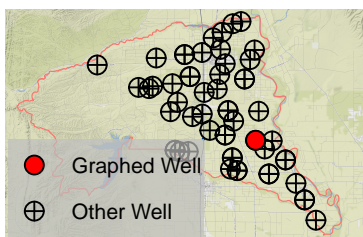
Statistics of Spring WL
Past 11 years (2012 to 2023)
Change = -18.35 ft
Ave. change = -1.67 ft/yr
Ave. WL = 139.07 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	165	80	82	0	0	3
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N02W28N004M

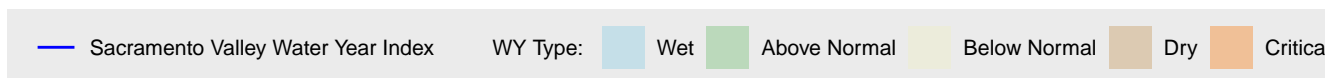
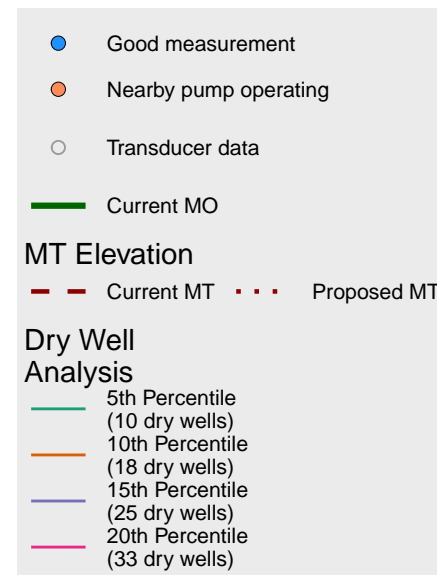
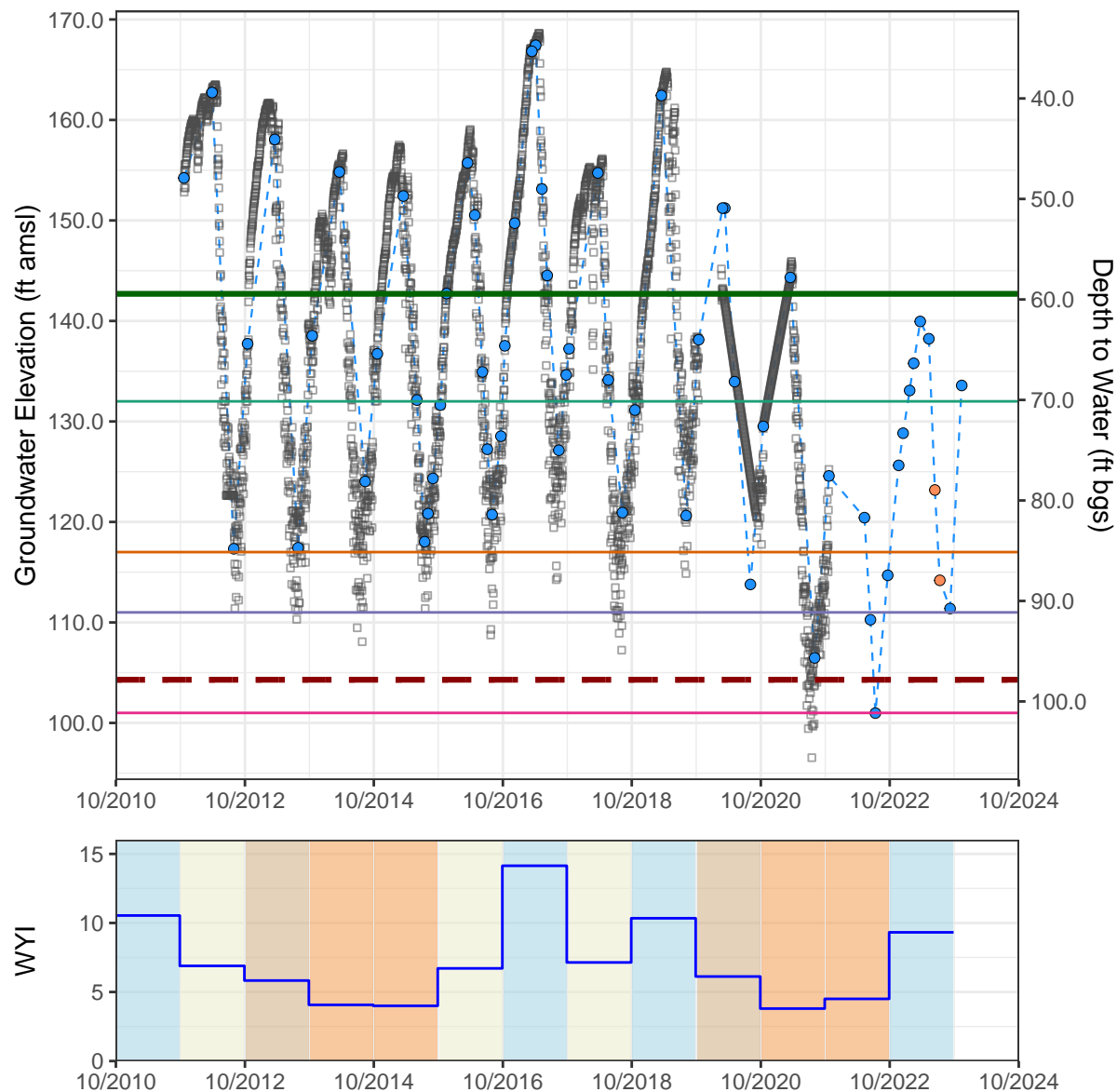
Upper Aquifer (Shallow Zone) Well Depth: 205 ft. Perforation top & bottom: 100 – 170 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 104.3 ft amsl
DTW: 97.84 ft bgs

SMC
IM (2027) = 139.3 ft amsl
MO = 142.7 ft amsl
Old MT = 104.3 ft amsl

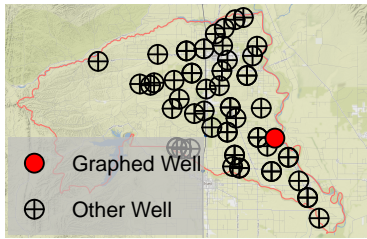
Statistics of Spring WL
Past 11 years (2012 to 2023)
Change = -22.78 ft
Ave. change = -2.07 ft/yr
Ave. WL = 154.9 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	165	80	82	0	0	3
Number and Percent Impacted	28 (17%)	23 (14%)	5 (3%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N02W34A003M

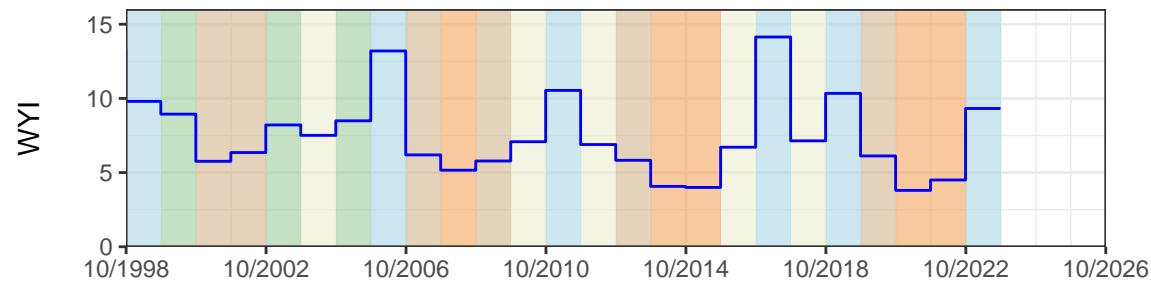
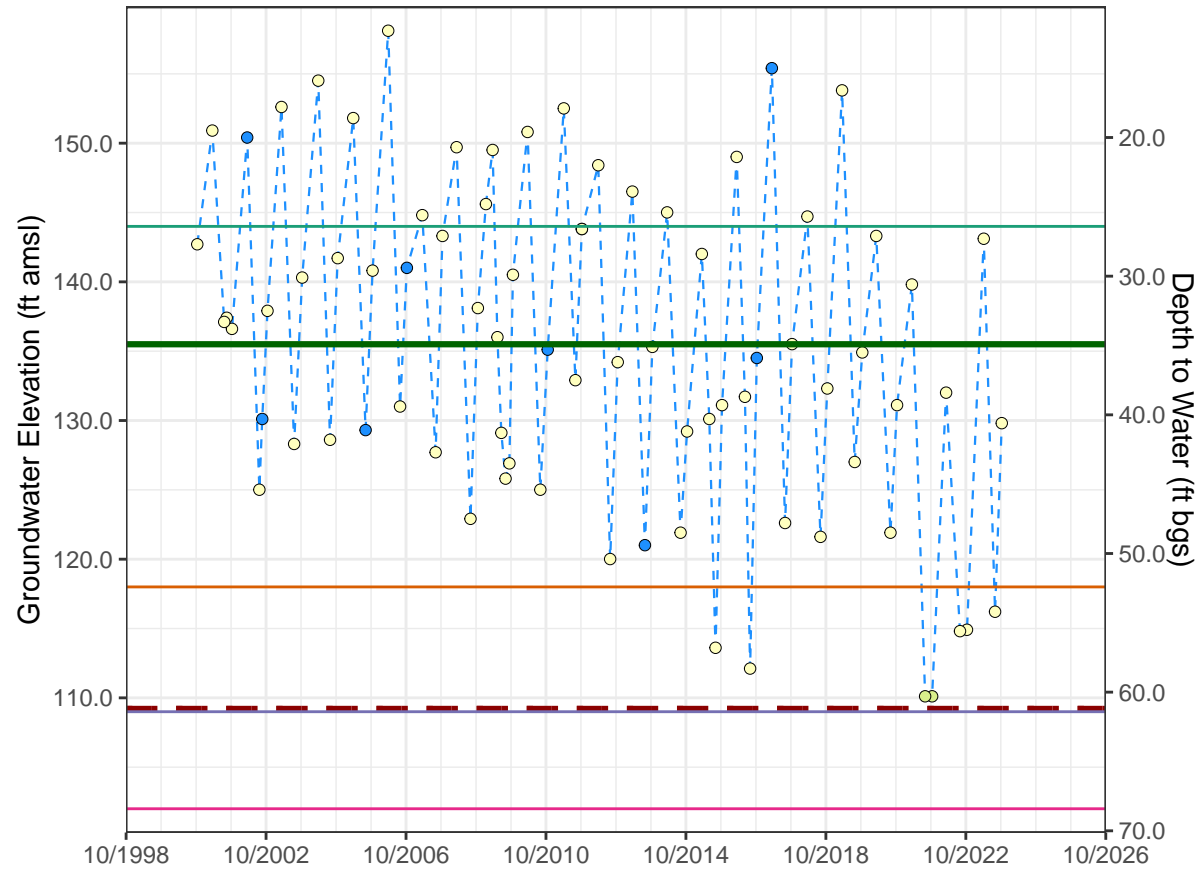
Upper Aquifer (Shallow Zone) Well Depth: 125 ft. Perforation top & bottom: 104 – 124 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 109.2 ft amsl
DTW: 61.21 ft bgs

SMC
IM (2027) = 135.1 ft amsl
MO = 135.5 ft amsl
Old MT = 109.2 ft amsl

Statistics of Spring WL
Past 20 years (2003 to 2023):
Change = -9.5 ft
Ave. change = -0.48 ft/yr
Ave. WL = 148.21 ft amsl

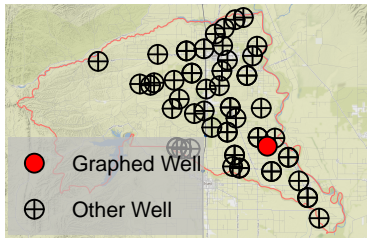


Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	90	54	32	0	0	4
Number and Percent Impacted	14 (16%)	12 (13%)	2 (2%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N02W34N001M

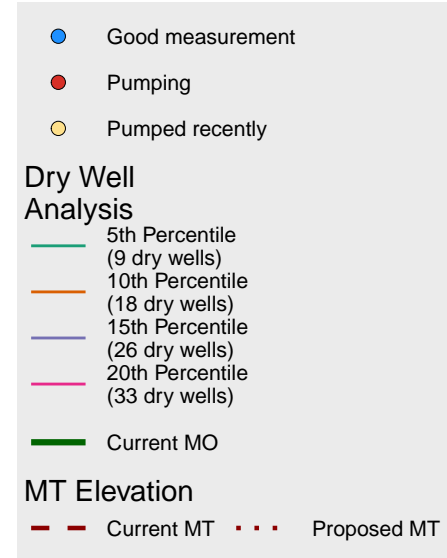
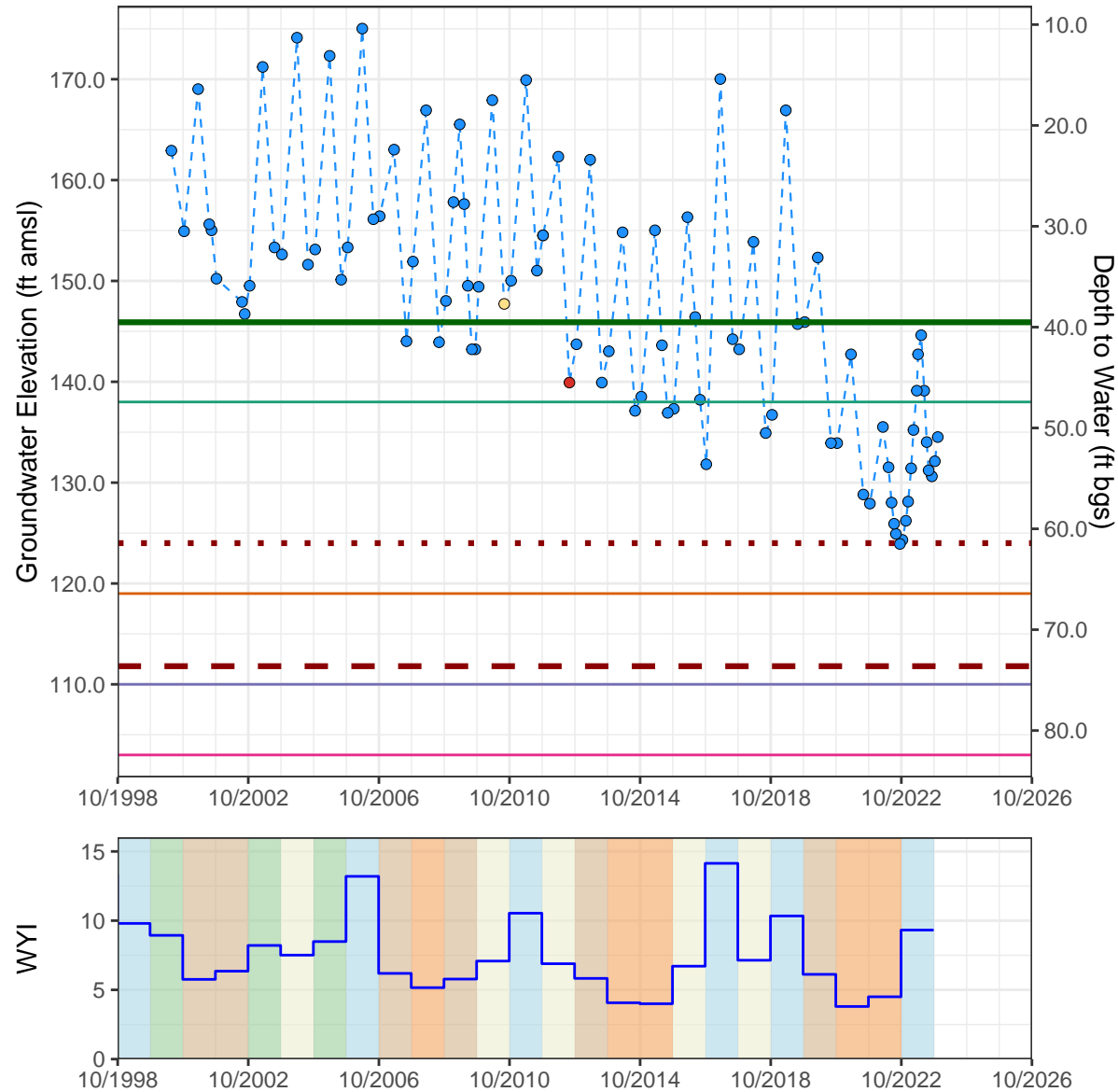
Upper Aquifer (Shallow Zone) Well Depth: 100 ft. Perforation top & bottom: 70 – 100 ft bgs



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 124 ft amsl
DTW: 62 ft bgs

SMC
IM (2027) = 145.9 ft amsl
MO = 145.9 ft amsl
Old MT = 111.8 ft amsl

Statistics of Spring WL
Past 20 years (2003 to 2023):
Change = -28.5 ft
Ave. change = -1.43 ft/yr
Ave. WL = 161.34 ft amsl

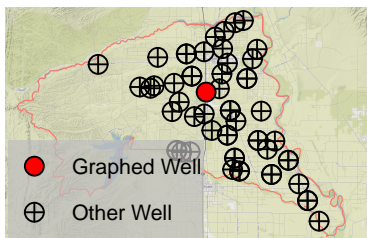


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	162	88	64	1	0	9
Number and Percent Impacted	11 (7%)	6 (4%)	1 (1%)	0 (0%)	0 (0%)	4 (2%)

Corning Subbasin – State Well Number (SWN) 23N03W04H001M

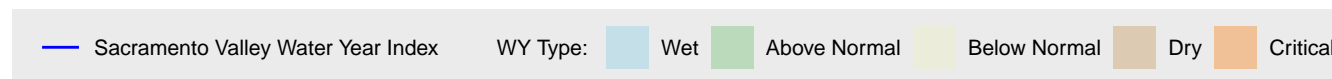
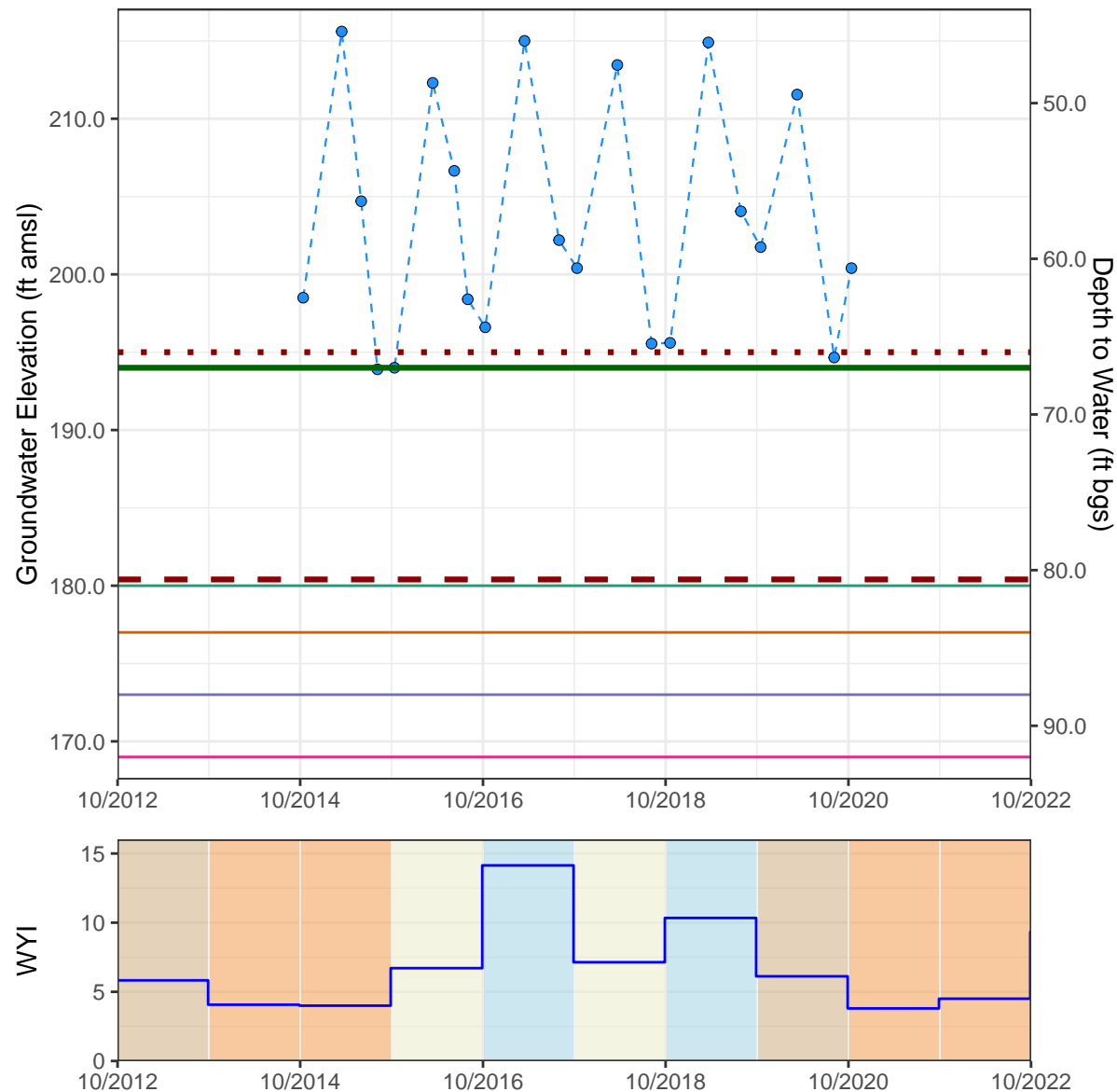
Upper Aquifer (Shallow Zone) Well Depth: 270 ft. Perforation top & bottom: 200 – 260 ft bgs



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 195 ft amsl
DTW: 66 ft bgs

SMC
IM (2027) = 194.0 ft amsl
MO = 194.0 ft amsl
Old MT = 180.4 ft amsl

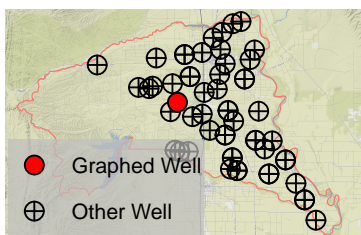
Statistics of Spring WL
Past 5 years (2015 to 2020):
Change = -4.05 ft
Ave. change = -0.81 ft/yr
Ave. WL = 213.8 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
<i>Total Well Count</i>	117	86	20	1	1	9
<i>Number and Percent Impacted</i>	2 (2%)	2 (2%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N03W07F001M

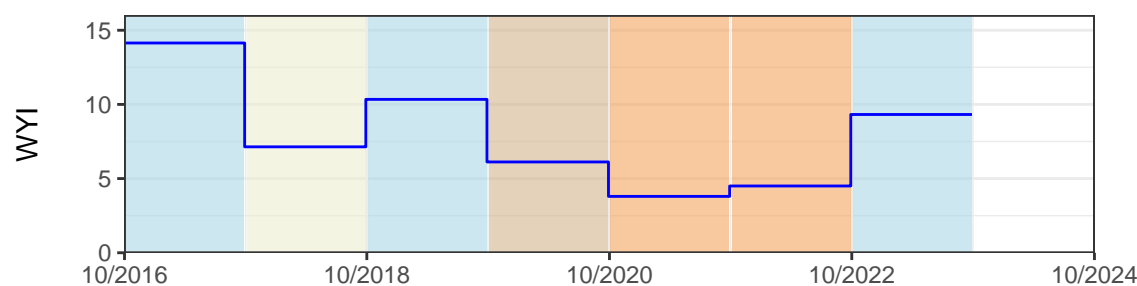
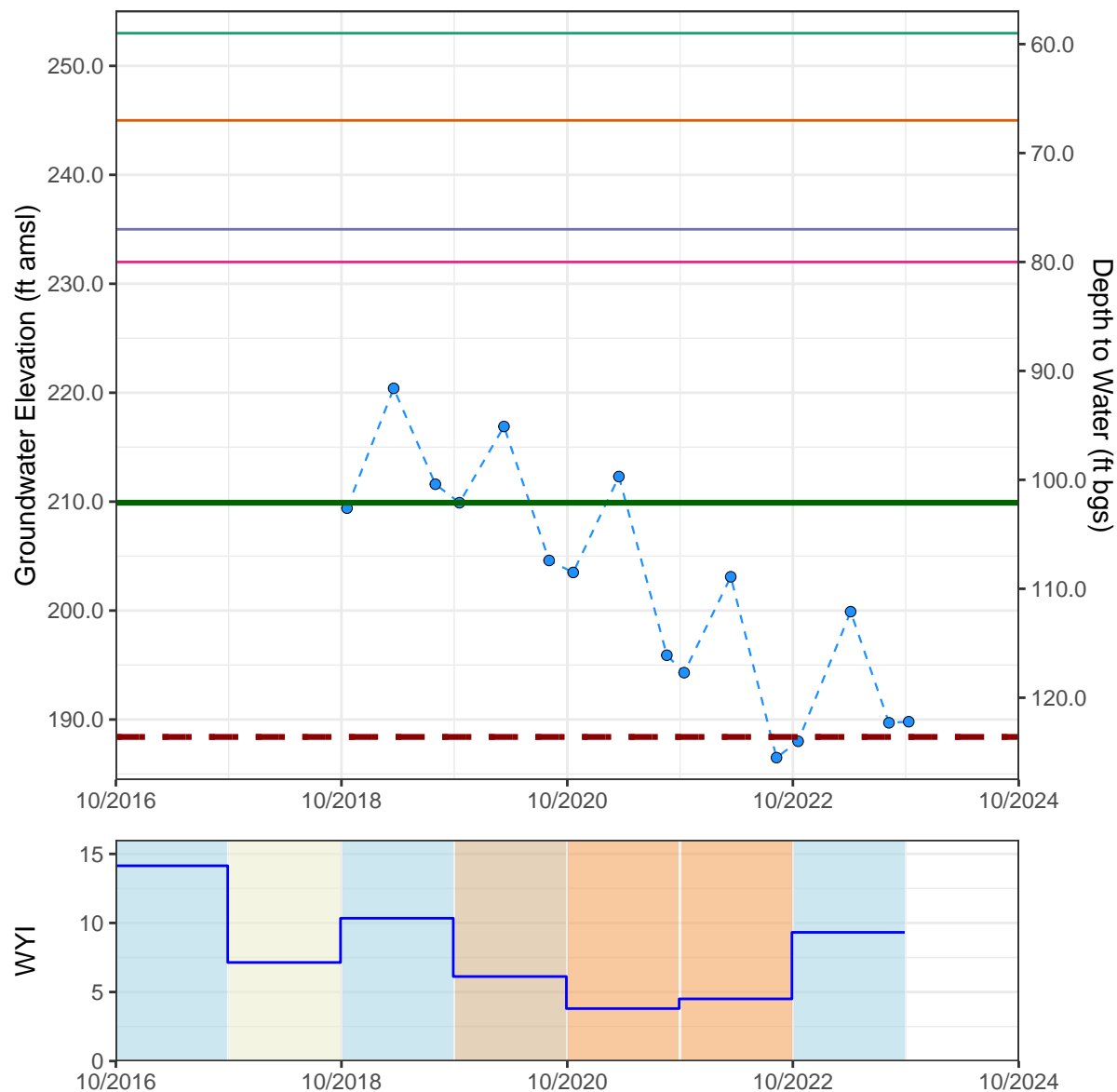
Upper Aquifer (Deep Zone) Well Depth: 790 ft. Perforation top & bottom: 240 – 790 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 188.4 ft amsl
DTW: 123.6 ft bgs

SMC
IM (2027) = 209.9 ft amsl
MO = 209.9 ft amsl
Old MT = 188.4 ft amsl

Statistics of Spring WL
Past 4 years (2019 to 2023):
Change = -20.5 ft
Ave. change = -5.12 ft/yr
Ave. WL = 210.52 ft amsl

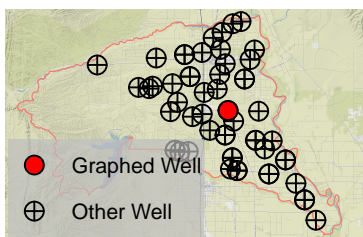


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	20	10	7	0	0	3
Number and Percent Impacted	7 (35%)	6 (30%)	0 (0%)	0 (0%)	0 (0%)	1 (5%)

Corning Subbasin – State Well Number (SWN) 23N03W13C004M

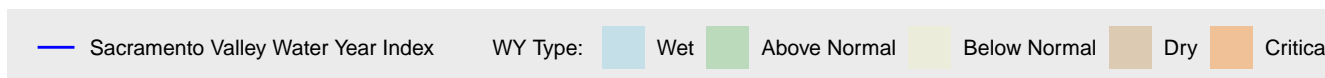
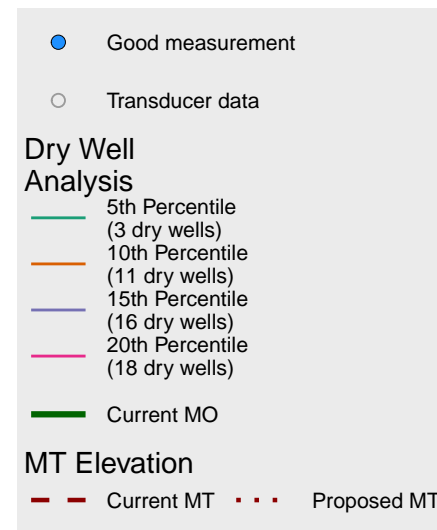
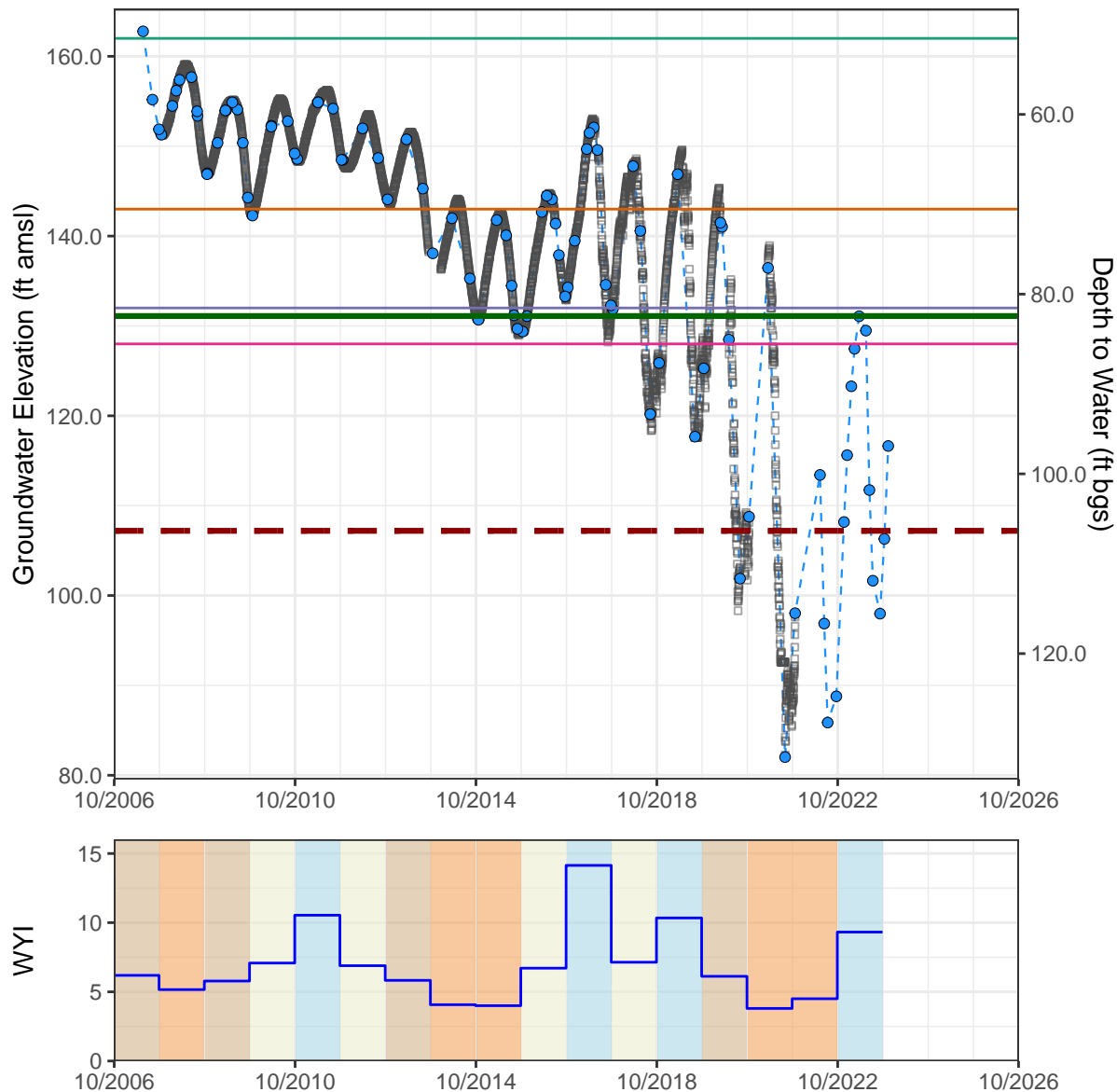
Upper Aquifer (Deep Zone) Well Depth: 835 ft. Perforation top & bottom: 815 – 825 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 107.2 ft amsl
DTW: 106.34 ft bgs

SMC
IM (2027) = 126.7 ft amsl
MO = 131.1 ft amsl
Old MT = 107.2 ft amsl

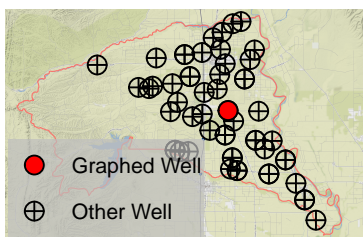
Statistics of Spring WL
Past 15 years (2008 to 2023)
Change = -26.3 ft
Ave. change = -1.75 ft/yr
Ave. WL = 146.98 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	102	75	23	0	1	3
Number and Percent Impacted	39 (38%)	31 (30%)	5 (5%)	0 (0%)	0 (0%)	3 (3%)

Corning Subbasin – State Well Number (SWN) 23N03W13C006M

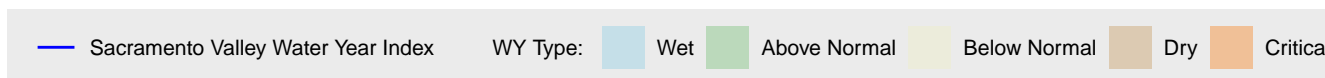
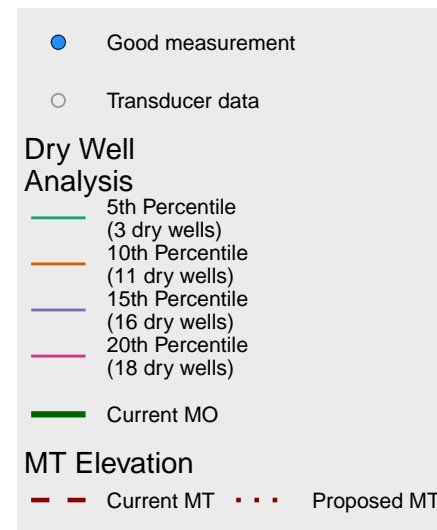
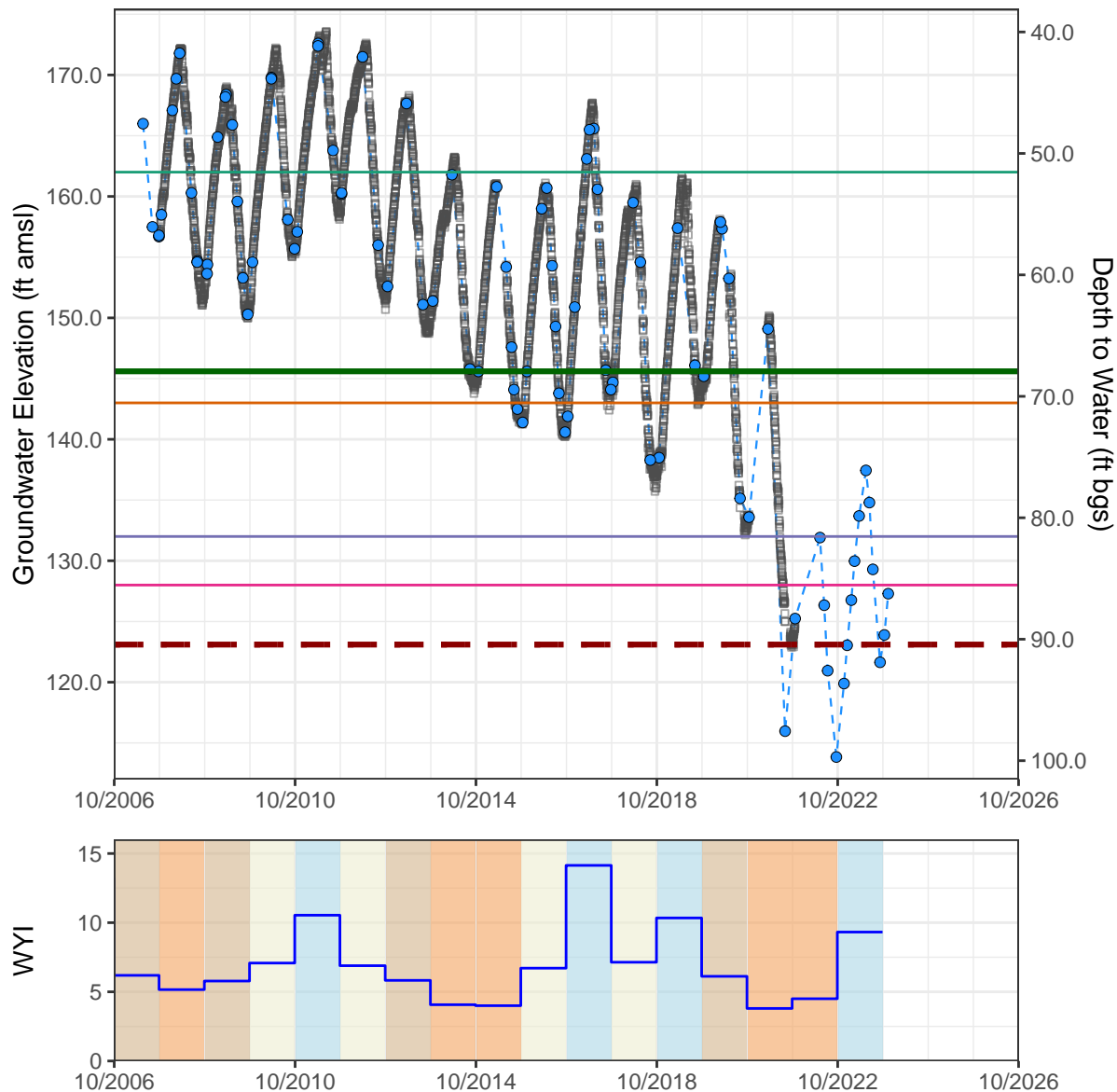
Upper Aquifer (Shallow Zone) Well Depth: 182 ft. Perforation top & bottom: 95 – 135 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 123.1 ft amsl
DTW: 90.44 ft bgs

SMC
IM (2027) = 145.3 ft amsl
MO = 145.6 ft amsl
Old MT = 123.1 ft amsl

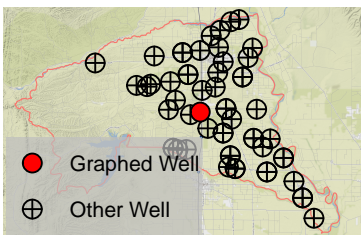
Statistics of Spring WL
Past 15 years (2008 to 2023)
Change = -38.1 ft
Ave. change = -2.54 ft/yr
Ave. WL = 161.87 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	102	75	23	0	1	3
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N03W16H001M

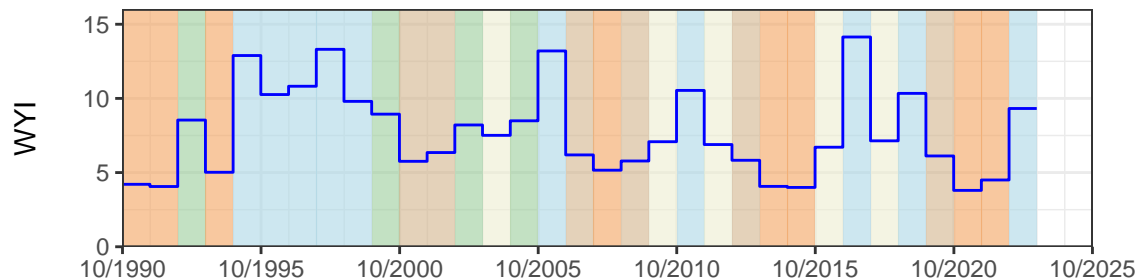
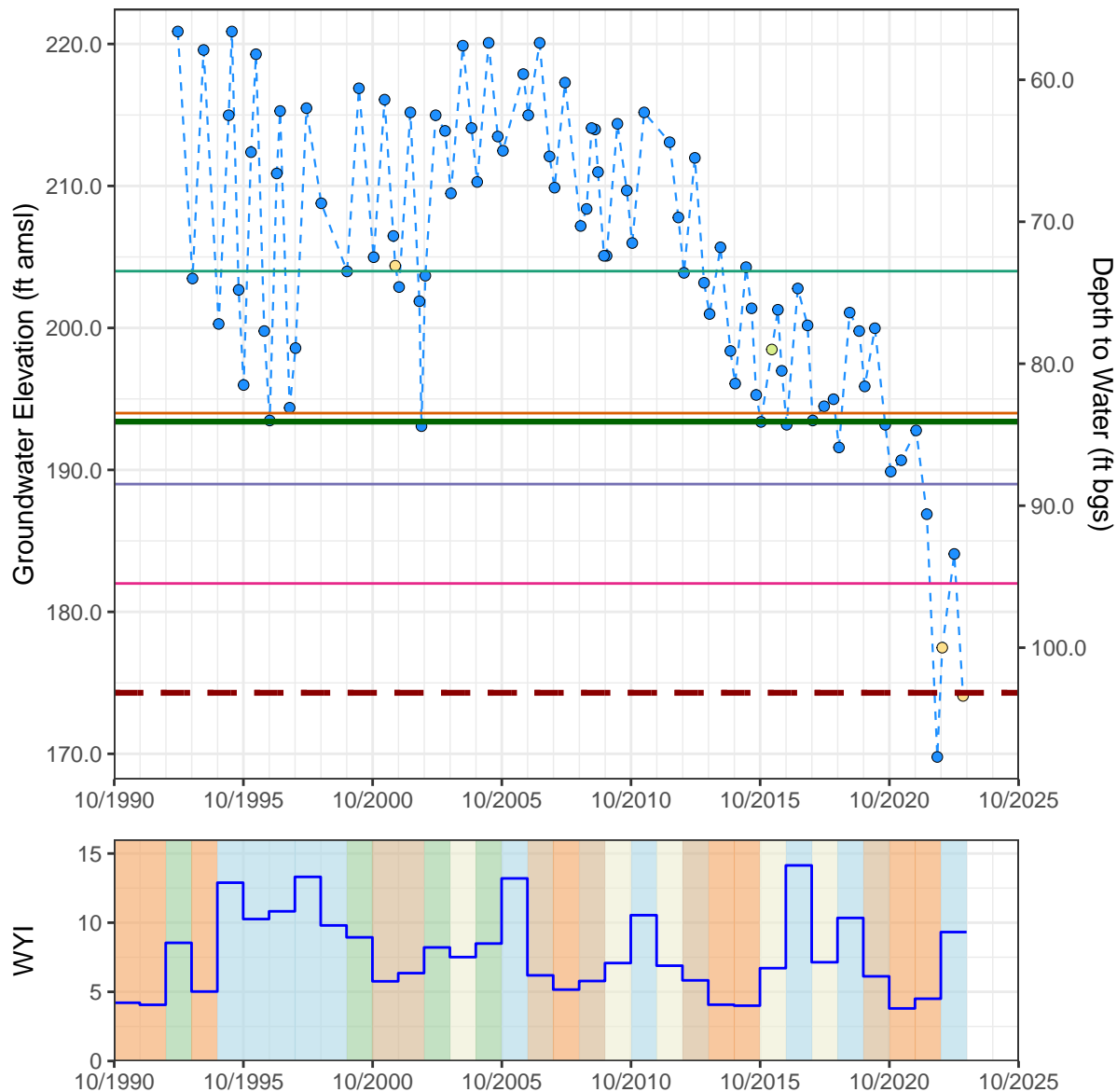
Upper Aquifer (Shallow Zone) Well Depth: 150 ft. Perforation top & bottom: 144 – 150 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 174.3 ft amsl
DTW: 103.18 ft bgs

SMC
IM (2027) = 193.4 ft amsl
MO = 193.4 ft amsl
Old MT = 174.3 ft amsl

Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -30.9 ft
Ave. change = -1.54 ft/yr
Ave. WL = 209.96 ft amsl

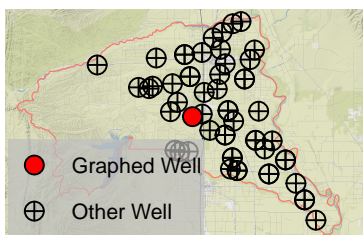


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	67	49	16	0	0	2
Number and Percent Impacted	16 (24%)	13 (19%)	2 (3%)	0 (0%)	0 (0%)	1 (1%)

Corning Subbasin – State Well Number (SWN) 23N03W17R001M

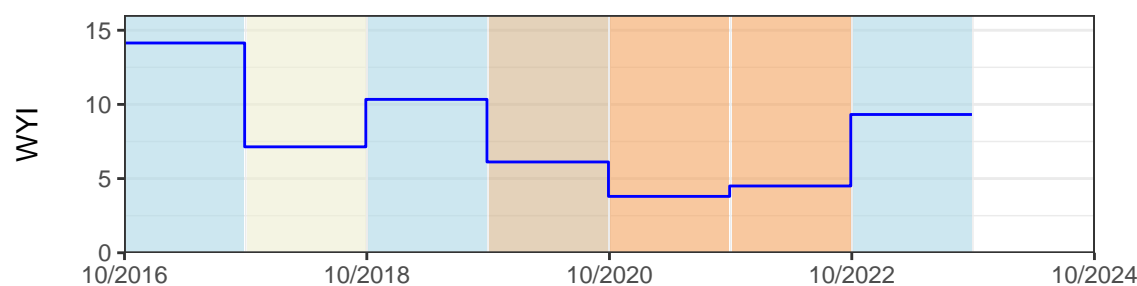
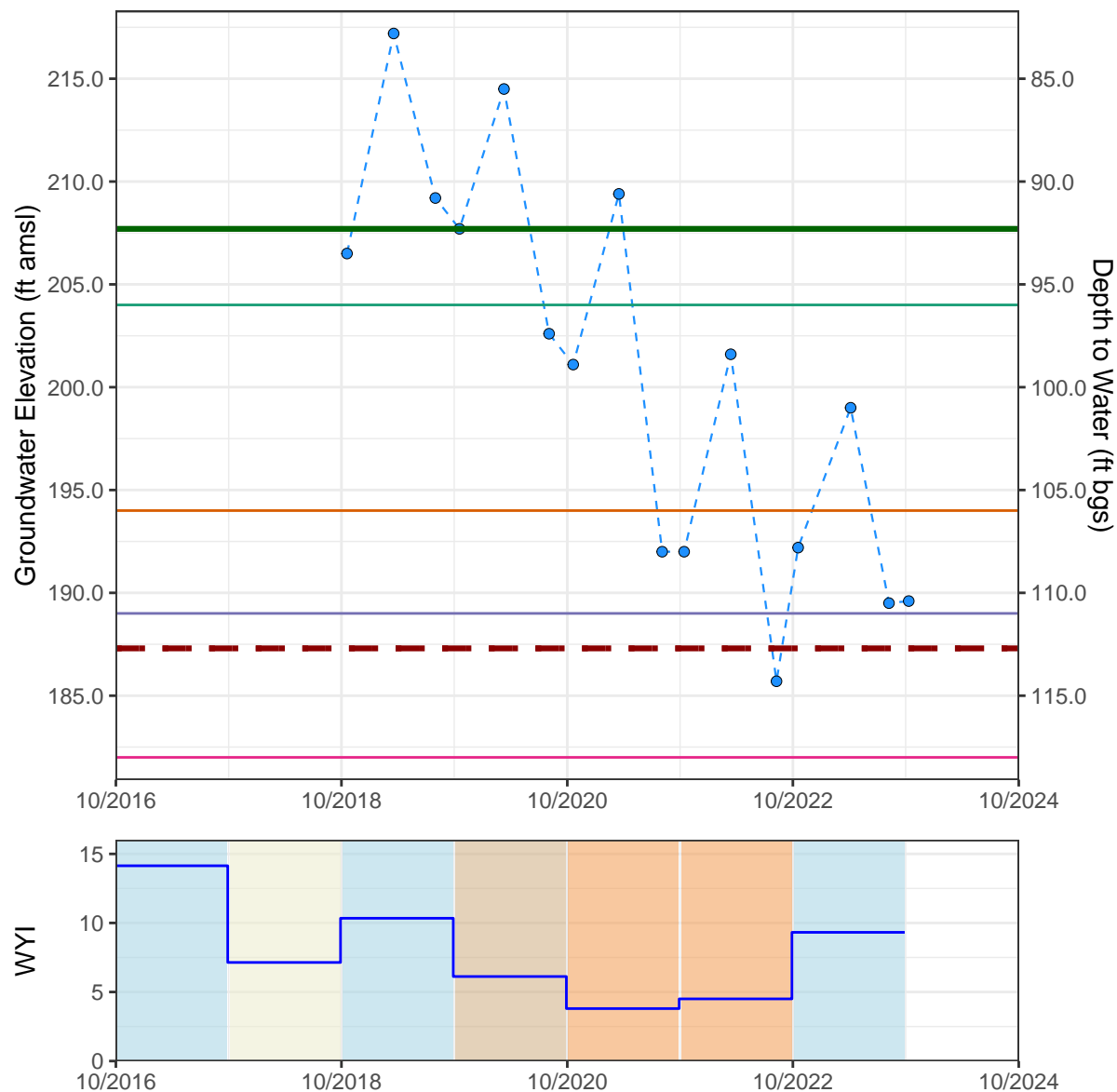
Upper Aquifer (Deep Zone) Well Depth: 720 ft. Perforation top & bottom: 360 – 720 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 187.3 ft amsl
DTW: 112.7 ft bgs

SMC
IM (2027) = 207.7 ft amsl
MO = 207.7 ft amsl
Old MT = 187.3 ft amsl

Statistics of Spring WL
Past 4 years (2019 to 2023):
Change = -18.2 ft
Ave. change = -4.55 ft/yr
Ave. WL = 208.34 ft amsl

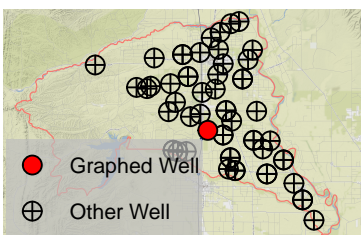


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	67	49	16	0	0	2
Number and Percent Impacted	1 (1%)	1 (1%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N03W22Q001M

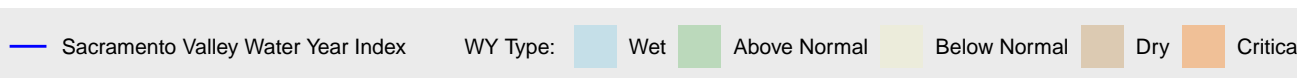
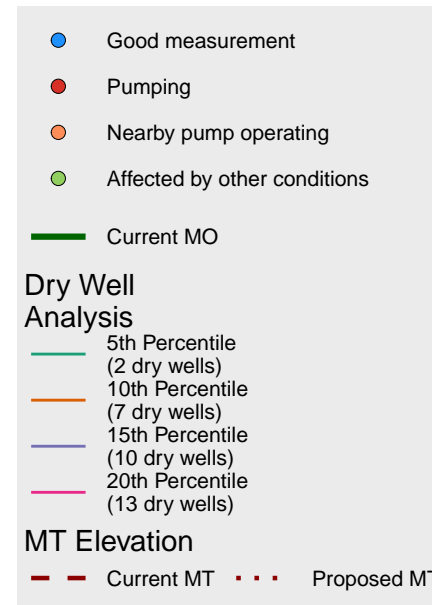
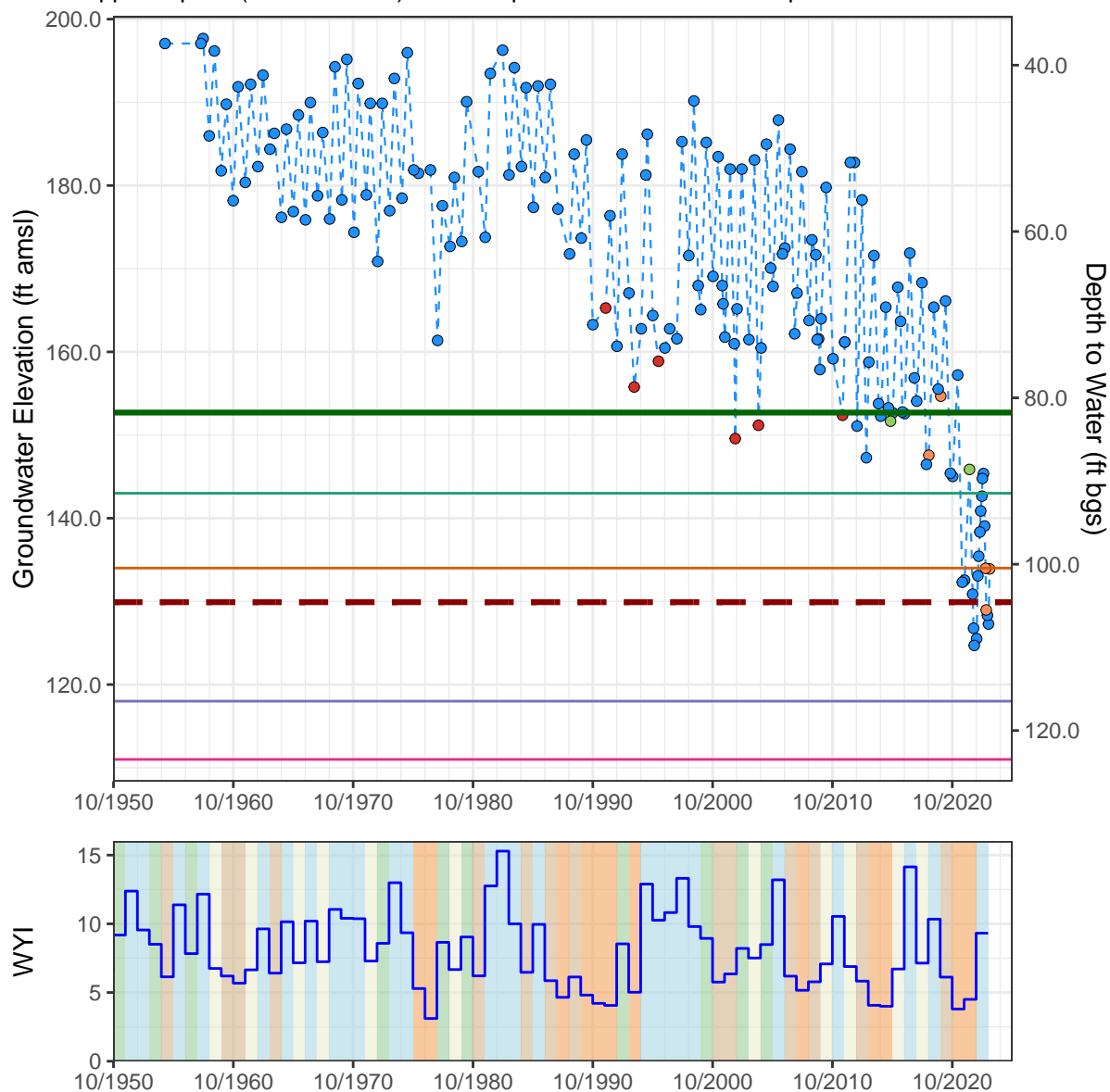
Upper Aquifer (Shallow Zone) Well Depth: 380 ft. Perforation top & bottom: Unknown



Area: Within Special Zone
Basis: Current MT
GWE: 129.9 ft amsl
DTW: 104.57 ft bgs

SMC
IM (2027) = 152.7 ft amsl
MO = 152.7 ft amsl
Old MT = 129.9 ft amsl

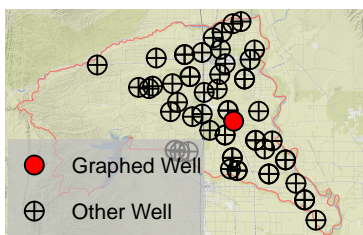
Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -37.2 ft
Ave. change = -1.86 ft/yr
Ave. WL = 183.01 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	65	46	18	0	0	1
Number and Percent Impacted	7 (11%)	6 (9%)	0 (0%)	0 (0%)	0 (0%)	1 (2%)

Corning Subbasin – State Well Number (SWN) 23N03W24A003M

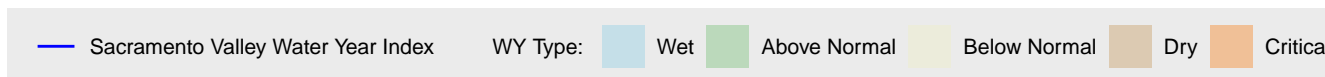
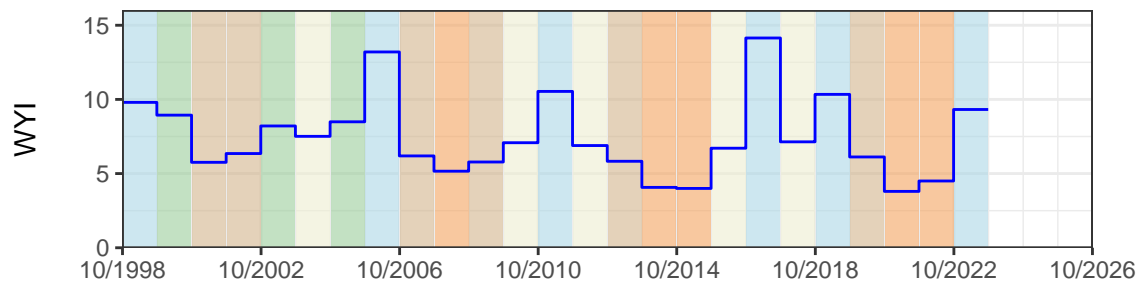
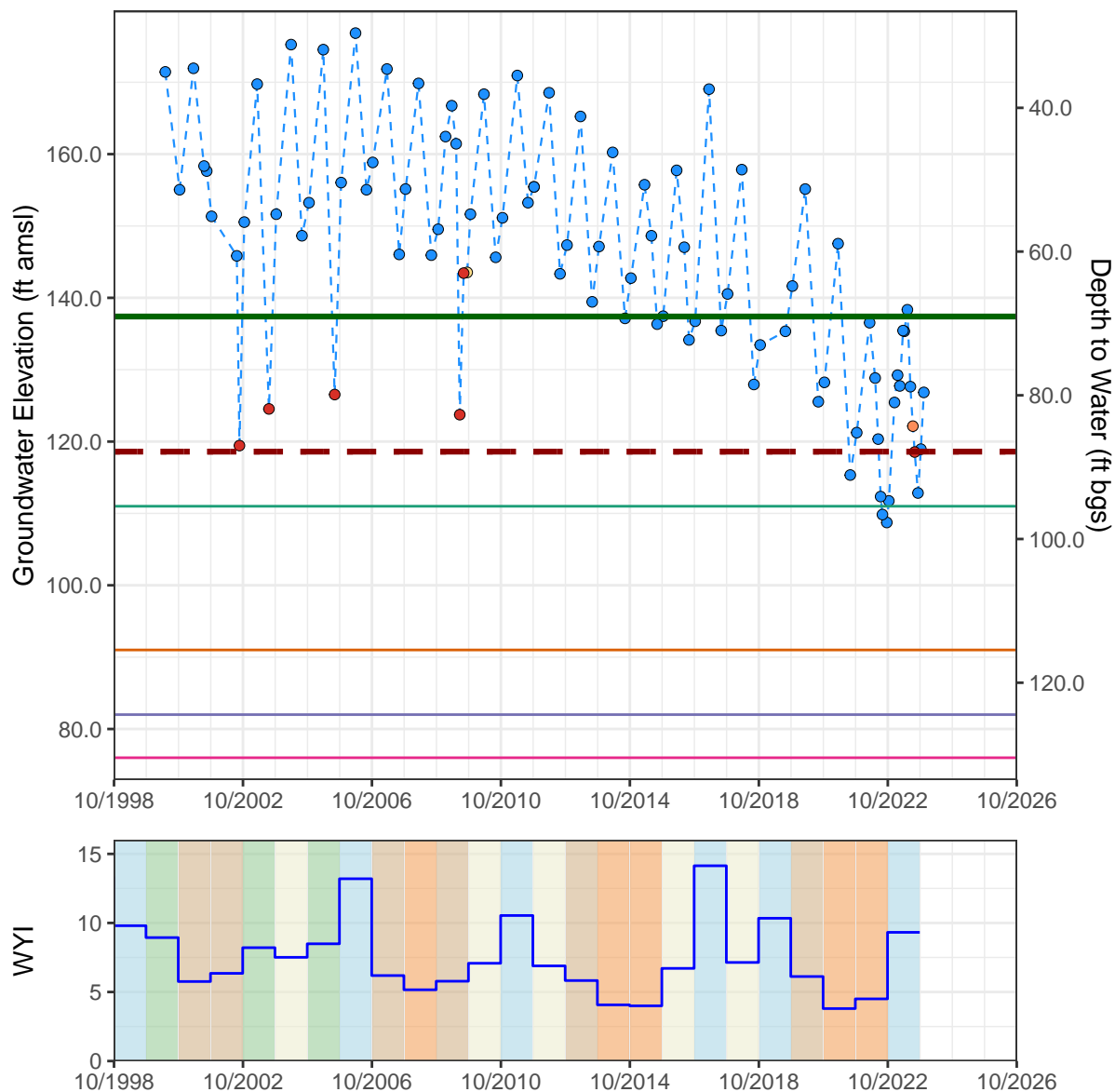
Upper Aquifer (Shallow Zone) Well Depth: 199 ft. Perforation top & bottom: 180 – 199 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 118.6 ft amsl
DTW: 87.84 ft bgs

SMC
IM (2027) = 137.4 ft amsl
MO = 137.4 ft amsl
Old MT = 118.6 ft amsl

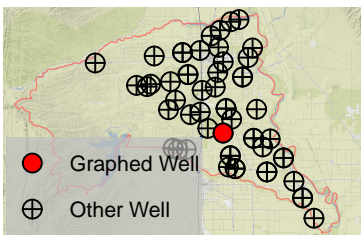
Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -34.3 ft
Ave. change = -1.72 ft/yr
Ave. WL = 163.1 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	27	17	10	0	0	0
Number and Percent Impacted	1 (4%)	1 (4%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N03W25M002M

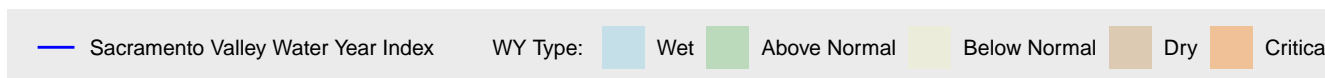
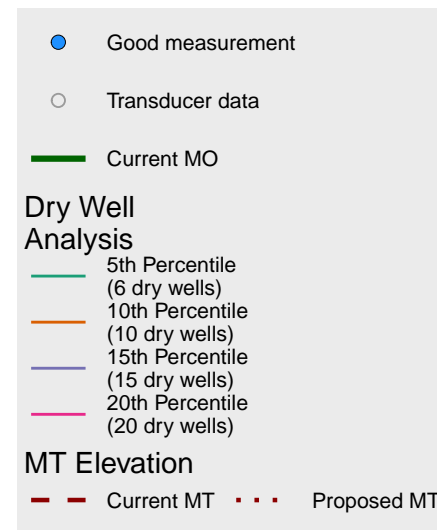
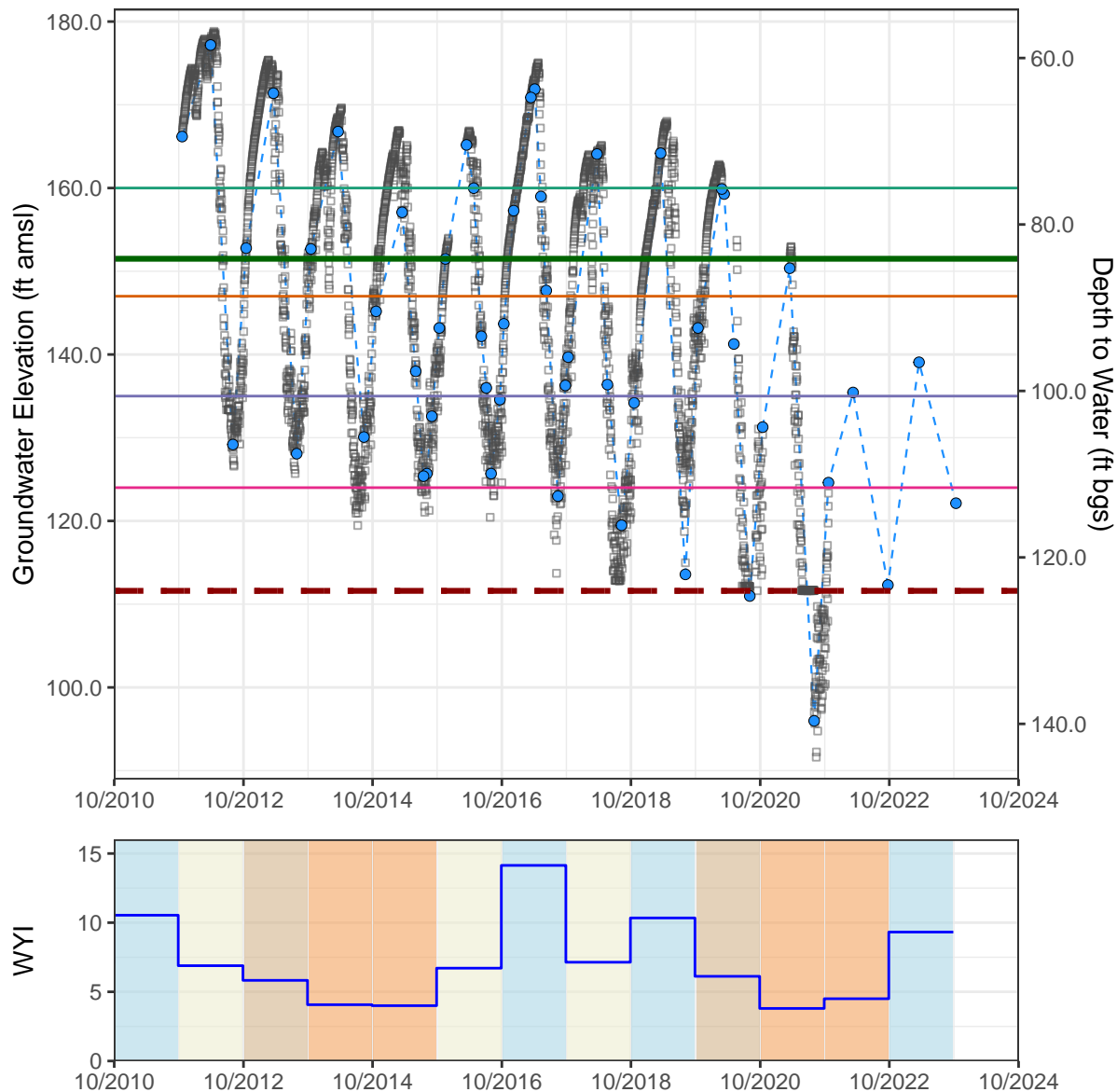
Upper Aquifer (Deep Zone) Well Depth: 513 ft. Perforation top & bottom: 470 – 500 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 111.6 ft amsl
DTW: 124.02 ft bgs

SMC
IM (2027) = 145.3 ft amsl
MO = 151.5 ft amsl
Old MT = 111.6 ft amsl

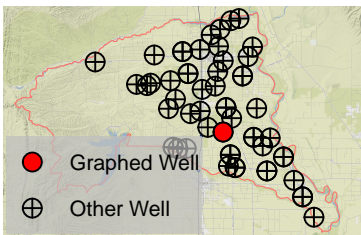
Statistics of Spring WL
Past 11 years (2012 to 2023)
Change = -38.12 ft
Ave. change = -3.47 ft/yr
Ave. WL = 160.21 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	100	62	29	0	0	9
Number and Percent Impacted	27 (27%)	23 (23%)	1 (1%)	0 (0%)	0 (0%)	3 (3%)

Corning Subbasin – State Well Number (SWN) 23N03W25M004M

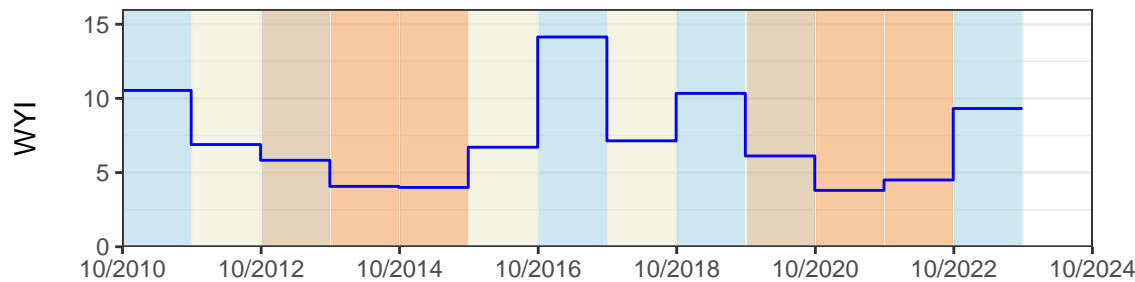
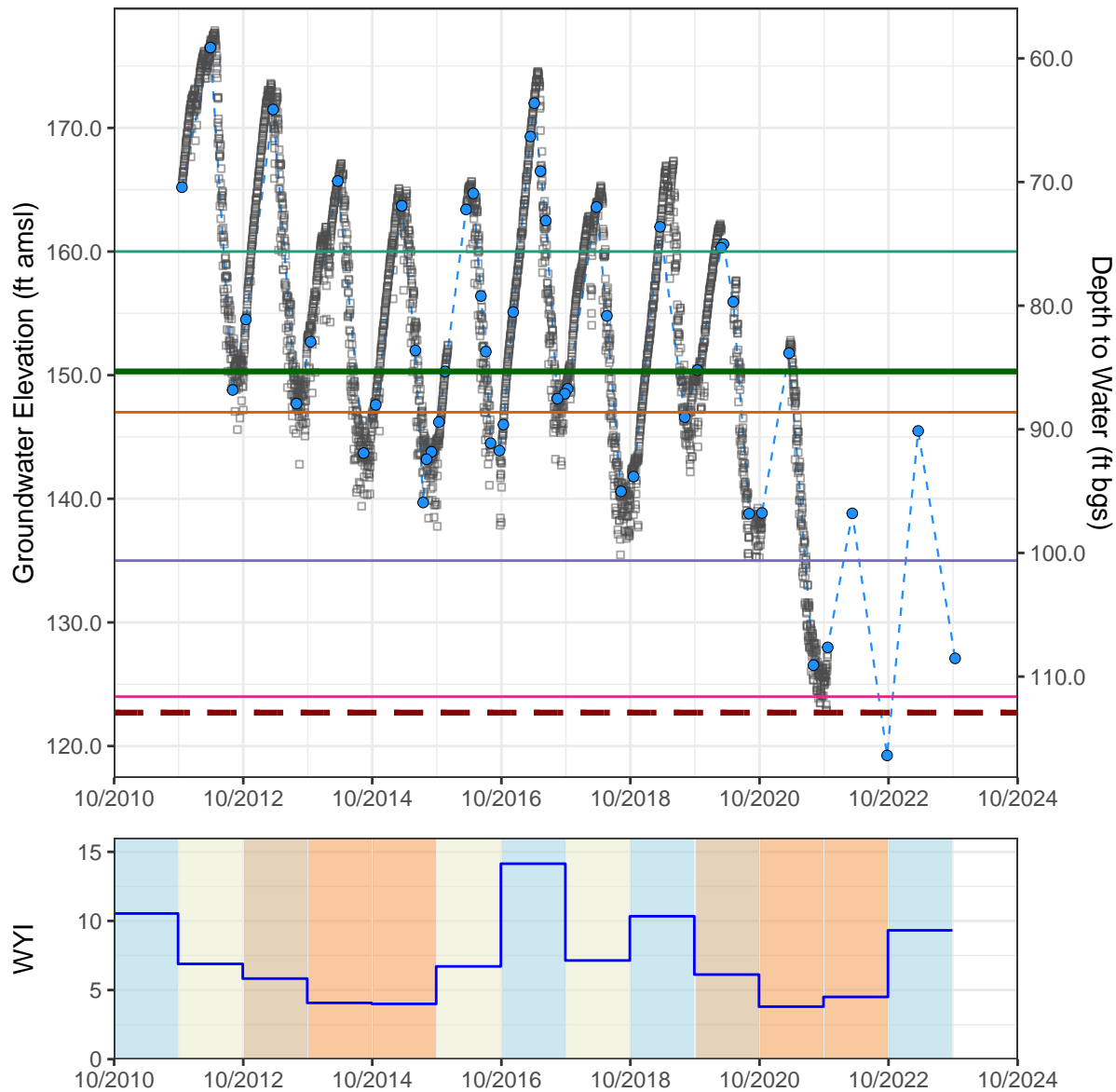
Upper Aquifer (Shallow Zone) Well Depth: 155 ft. Perforation top & bottom: 120 – 130 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 122.7 ft amsl
DTW: 112.92 ft bgs

SMC
IM (2027) = 150.3 ft amsl
MO = 150.3 ft amsl
Old MT = 122.7 ft amsl

Statistics of Spring WL
Past 11 years (2012 to 2023)
Change = -31.01 ft
Ave. change = -2.82 ft/yr
Ave. WL = 161.36 ft amsl

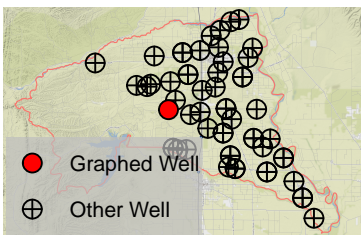


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	100	62	29	0	0	9
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 23N04W13G001M

Upper Aquifer (Deep Zone) Well Depth: 560 ft. Perforation top & bottom: Unknown



Area: Outside of Special Zone
Basis: 2020–2022 low –20 ft
GWE: 161 ft amsl
DTW: 200 ft bgs

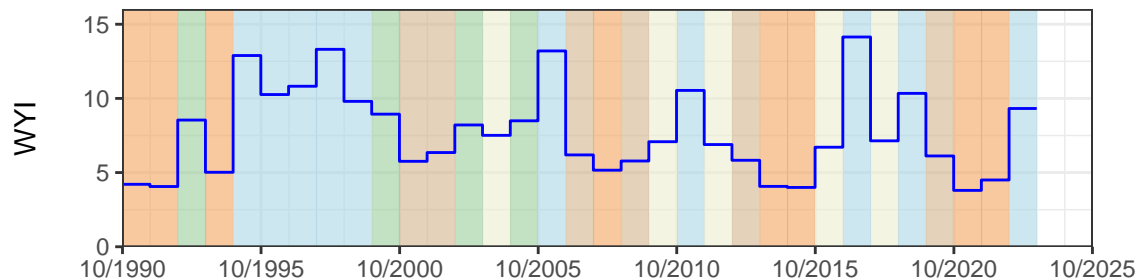
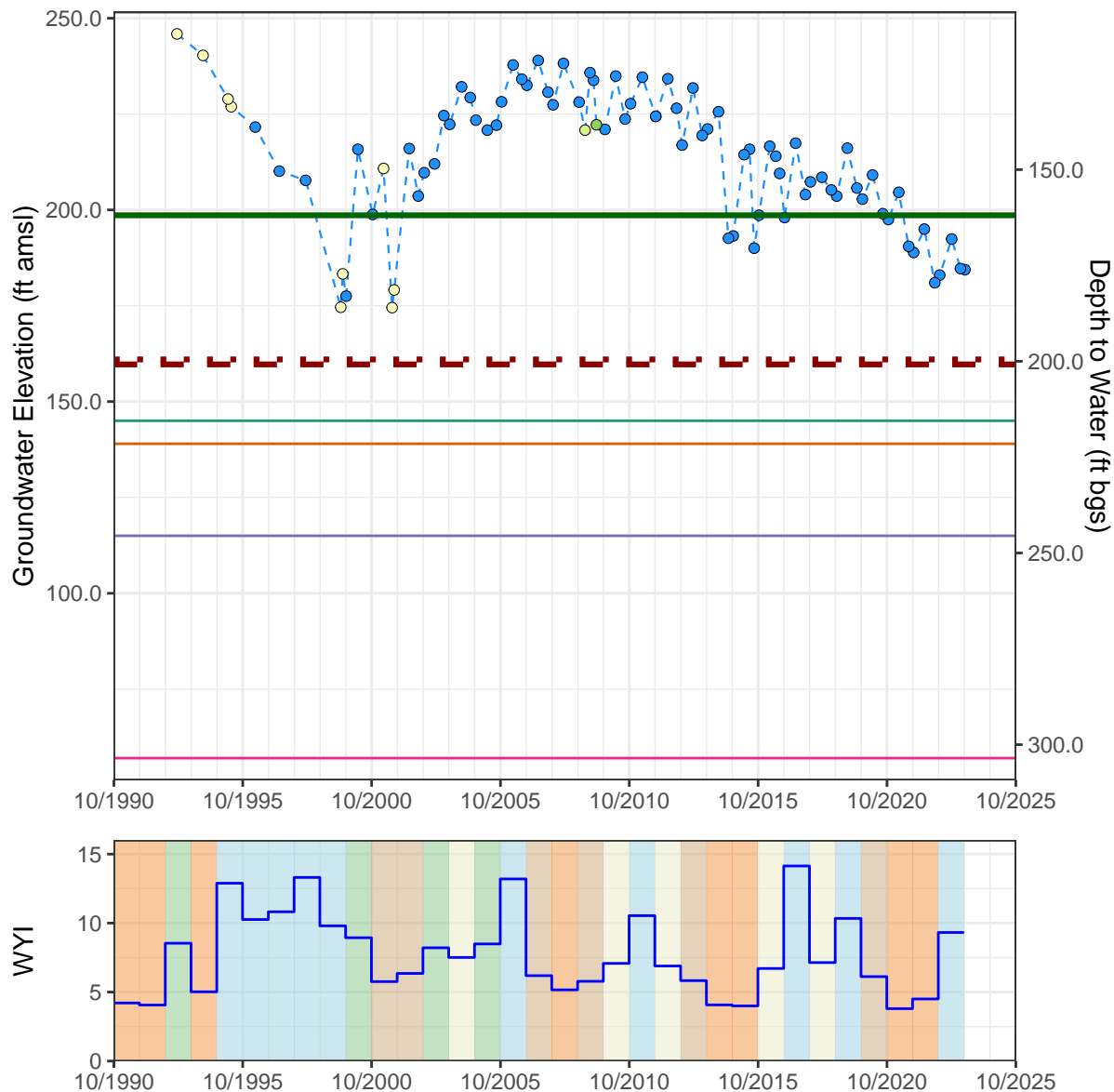
SMC

IM (2027) = 198.6 ft amsl

MO = 198.6 ft amsl

Old MT = 159.7 ft amsl

Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = –19.61 ft
Ave. change = –0.98 ft/yr
Ave. WL = 221.61 ft amsl

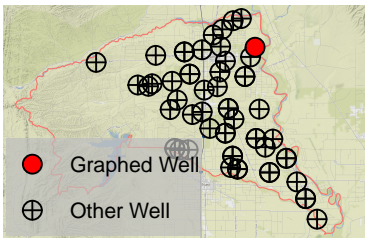


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	22	10	10	0	1	1
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 24N02W17A001M

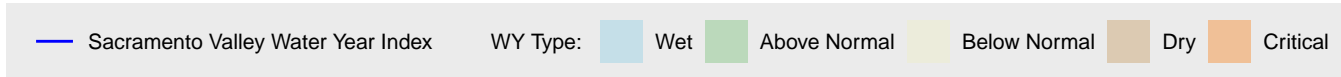
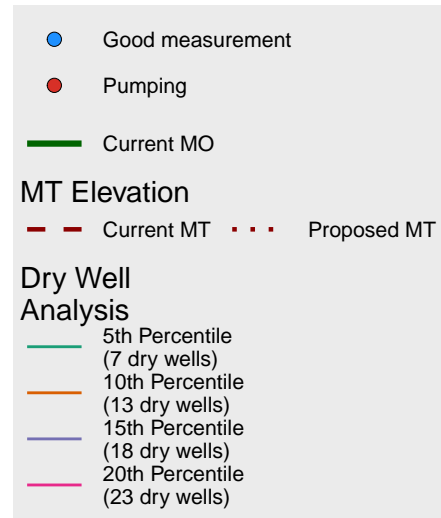
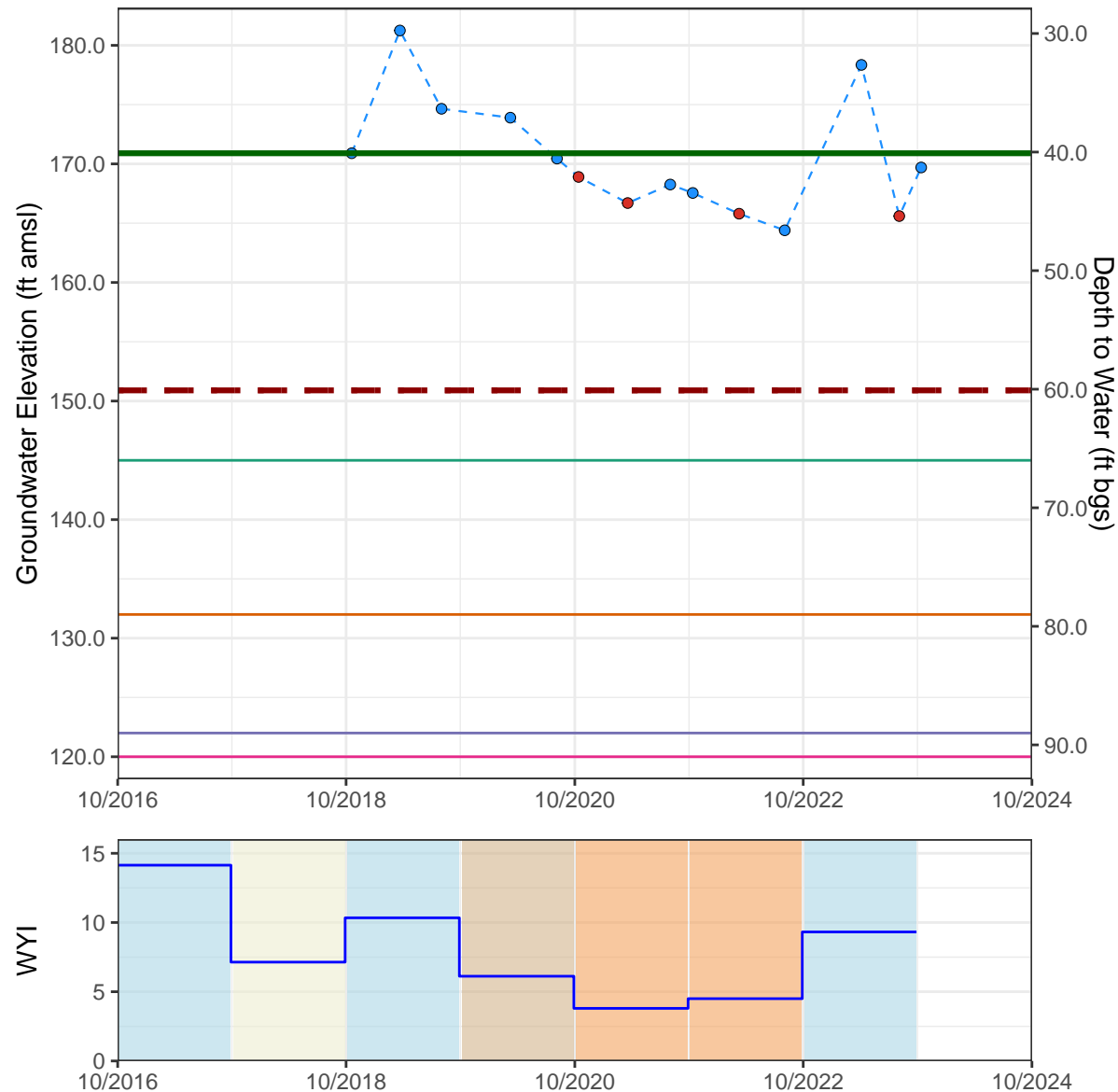
Upper Aquifer (Shallow Zone) Well Depth: 140 ft. Perforation top & bottom: 120 – 140 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 150.9 ft amsl
DTW: 60.1 ft bgs

SMC
IM (2027) = 170.9 ft amsl
MO = 170.9 ft amsl
Old MT = 150.9 ft amsl

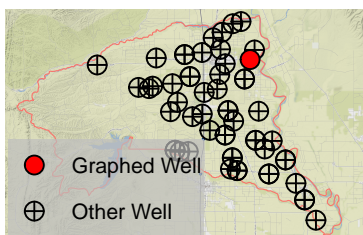
Statistics of Spring WL
Past 4 years (2019 to 2023):
Change = -2.9 ft
Ave. change = -0.73 ft/yr
Ave. WL = 177.83 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
<i>Total Well Count</i>	122	94	25	0	0	3
<i>Number and Percent Impacted</i>	5 (4%)	3 (2%)	1 (1%)	0 (0%)	0 (0%)	1 (1%)

Corning Subbasin – State Well Number (SWN) 24N02W20B001M

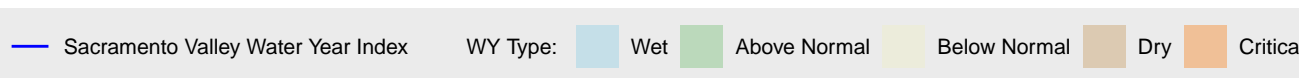
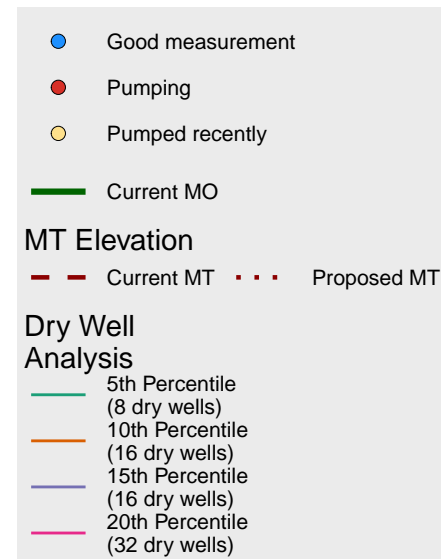
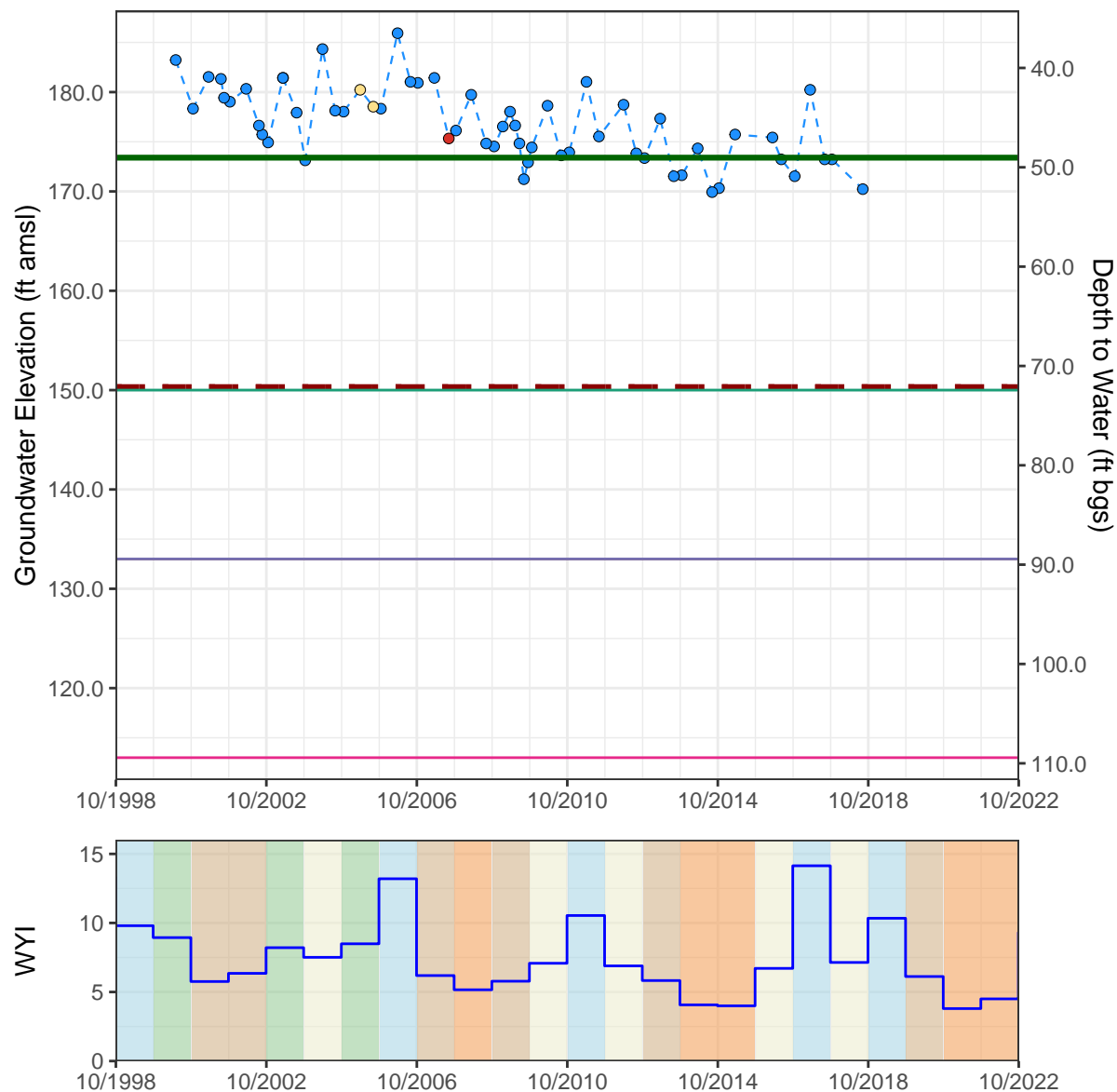
Upper Aquifer (Shallow Zone) Well Depth: 120 ft. Perforation top & bottom: 100 – 120 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 150.3 ft amsl
DTW: 72.13 ft bgs

SMC
IM (2027) = 173.3 ft amsl
MO = 173.4 ft amsl
Old MT = 150.3 ft amsl

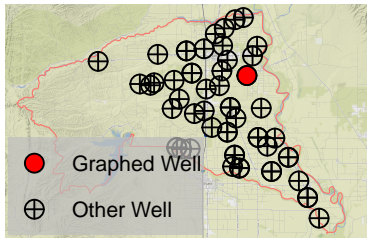
Statistics of Spring WL
Past 14 years (2003 to 2017)
Change = -1.2 ft
Ave. change = -0.09 ft/yr
Ave. WL = 179.64 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	159	140	15	1	0	3
Number and Percent Impacted	8 (5%)	5 (3%)	1 (1%)	1 (1%)	0 (0%)	1 (1%)

Corning Subbasin – State Well Number (SWN) 24N02W29N003M

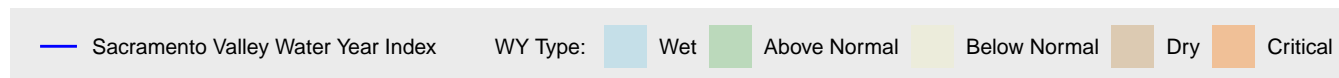
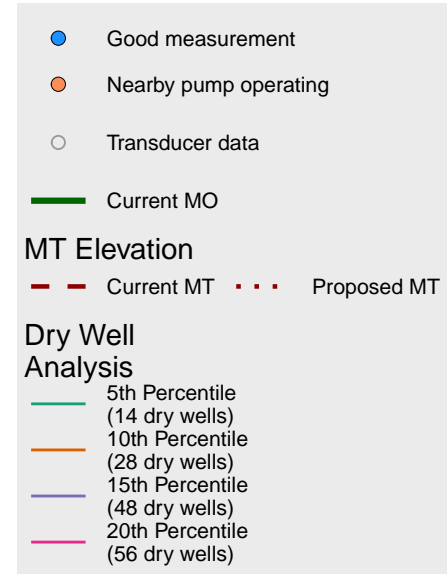
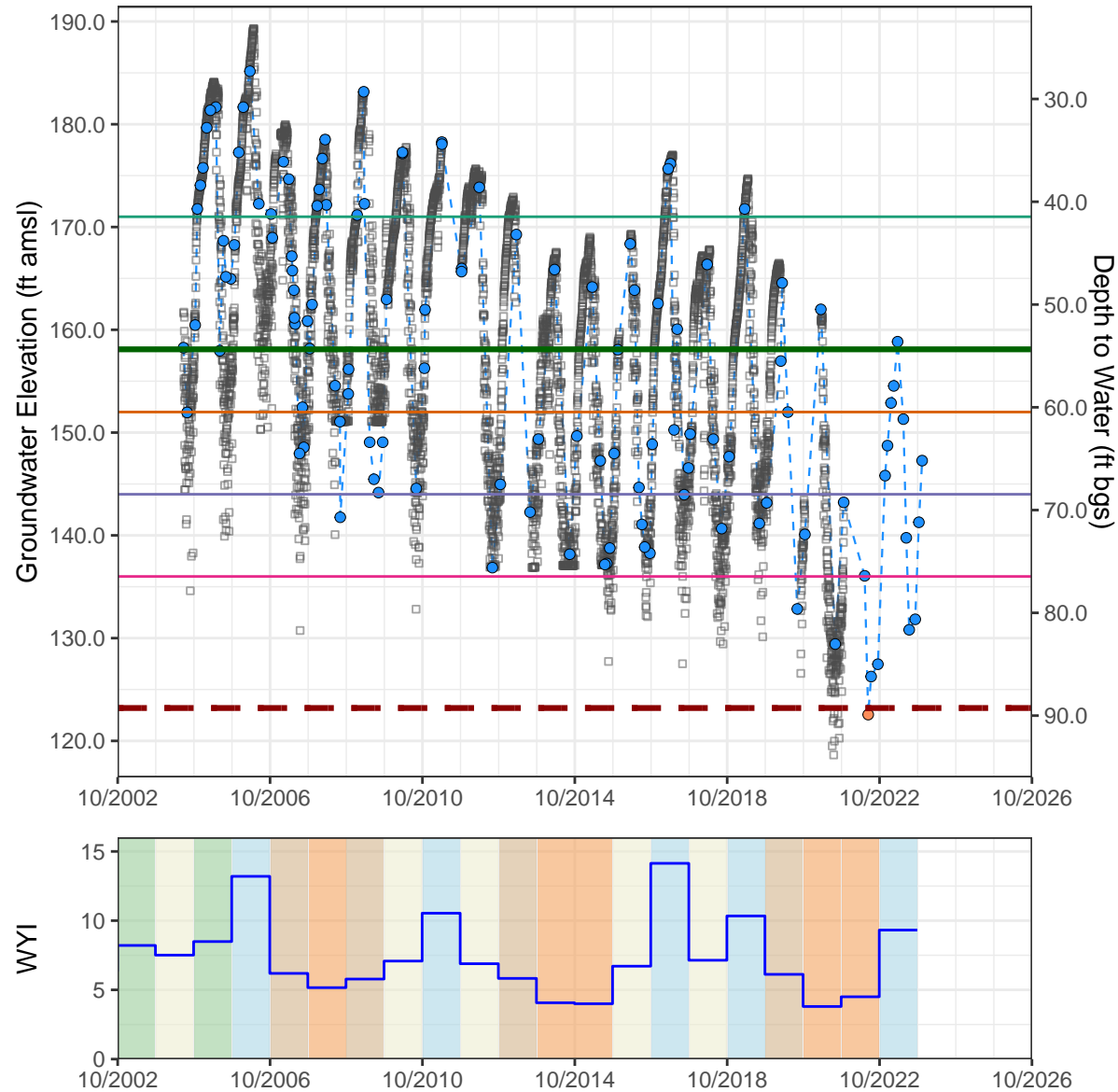
Upper Aquifer (Shallow Zone) Well Depth: 388 ft. Perforation top & bottom: 200 – 290 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 123.2 ft amsl
DTW: 89.26 ft bgs

SMC
IM (2027) = 146.9 ft amsl
MO = 158.1 ft amsl
Old MT = 123.2 ft amsl

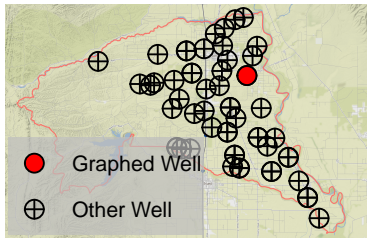
Statistics of Spring WL
Past 18 years (2005 to 2023):
Change = -22.82 ft
Ave. change = -1.27 ft/yr
Ave. WL = 172.31 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	275	152	96	1	0	26
Number and Percent Impacted	89 (32%)	51 (19%)	26 (9%)	0 (0%)	0 (0%)	12 (4%)

Corning Subbasin – State Well Number (SWN) 24N02W29N004M

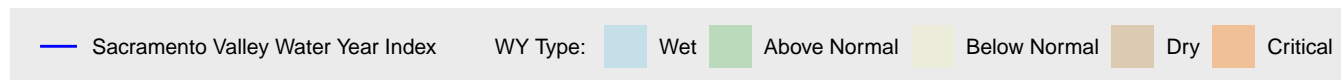
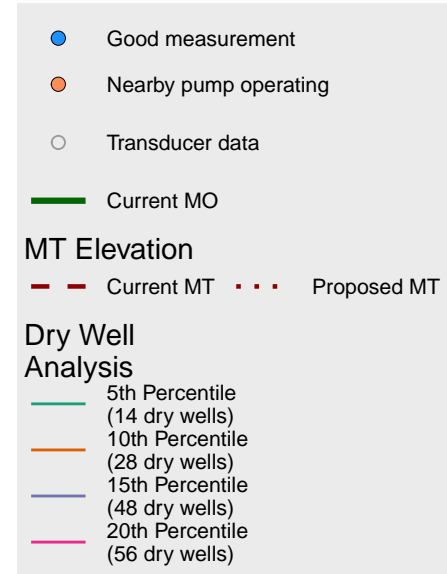
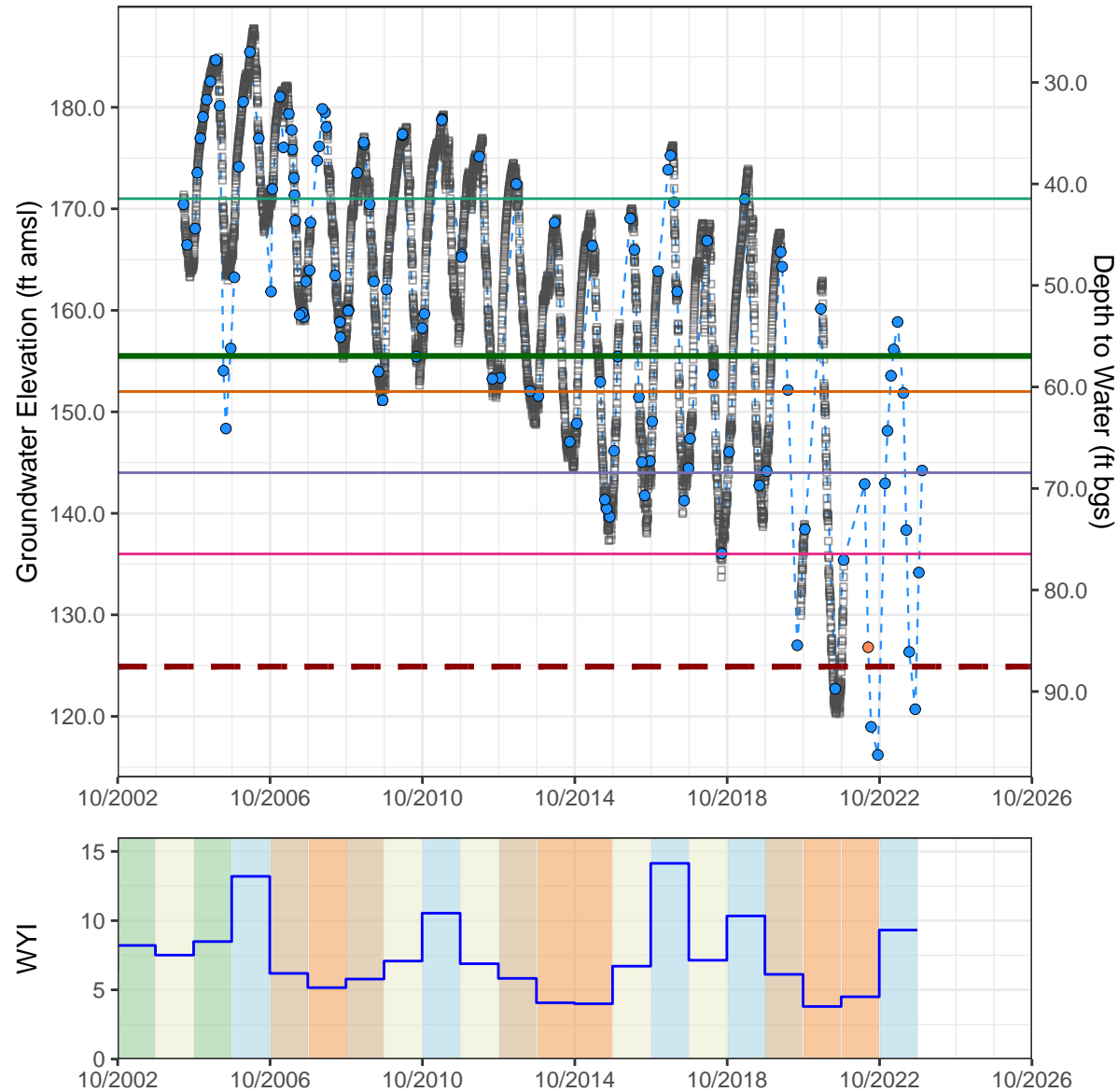
Upper Aquifer (Deep Zone) Well Depth: 741 ft. Perforation top & bottom: 590 – 710 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 124.9 ft amsl
DTW: 87.55 ft bgs

SMC
IM (2027) = 147.0 ft amsl
MO = 155.5 ft amsl
Old MT = 124.9 ft amsl

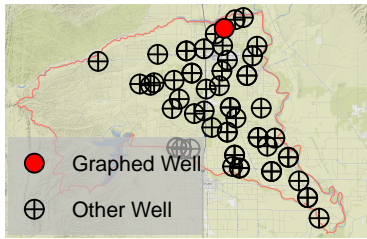
Statistics of Spring WL
Past 18 years (2005 to 2023):
Change = -25.8 ft
Ave. change = -1.43 ft/yr
Ave. WL = 172.95 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	275	152	96	1	0	26
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 24N03W02R001M

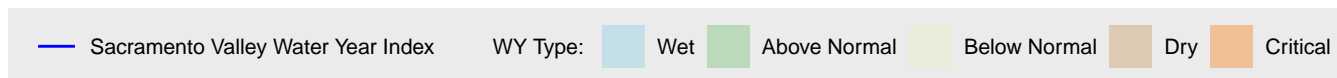
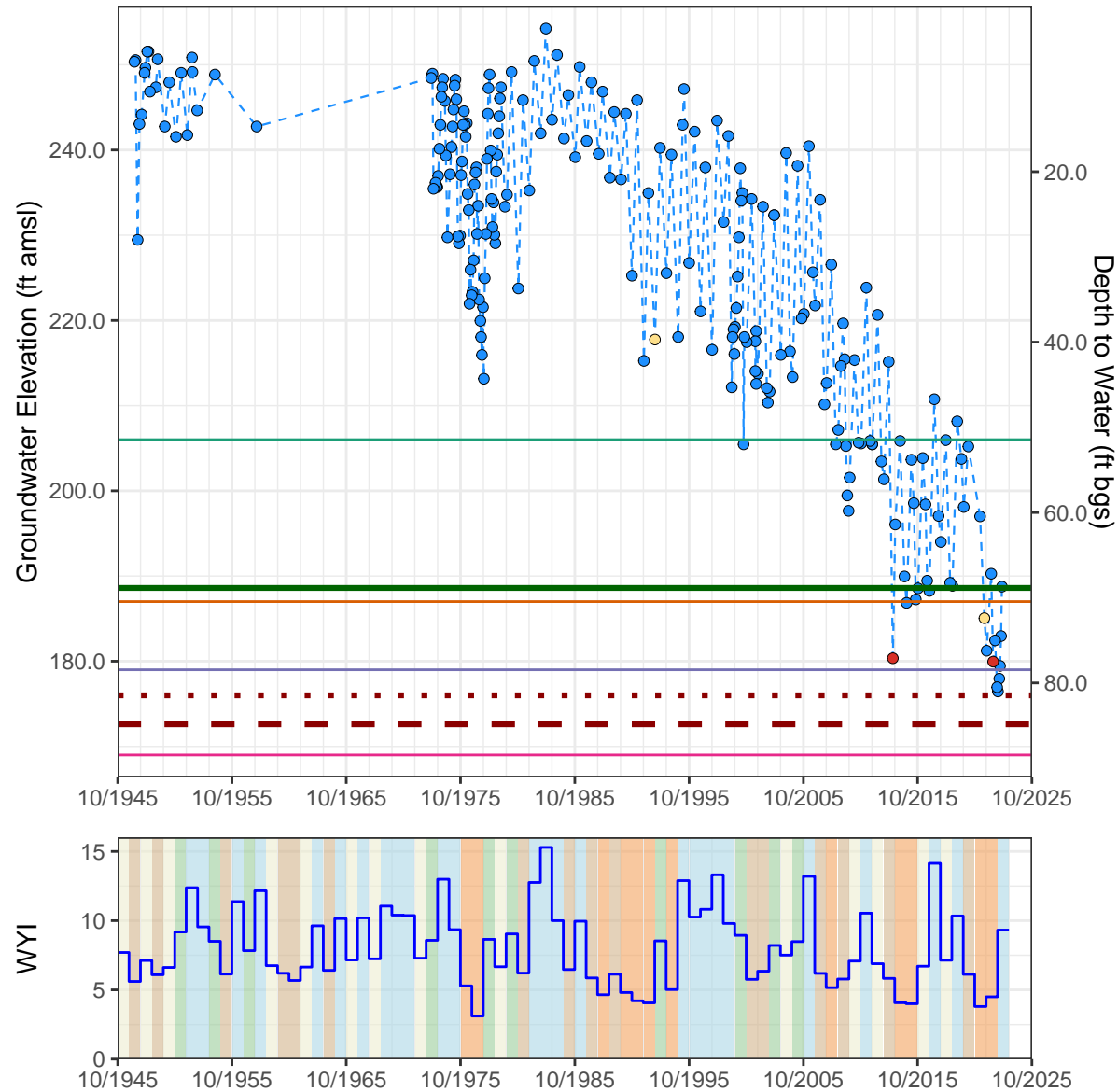
Upper Aquifer (Shallow Zone) Well Depth: 270 ft. Perforation top & bottom: Unknown



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 176 ft amsl
DTW: 81 ft bgs

SMC
IM (2027) = 188.6 ft amsl
MO = 188.6 ft amsl
Old MT = 172.6 ft amsl

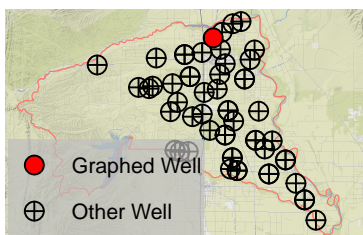
Statistics of Spring WL
Past 20 years (2003 to 2023):
Change = -43.6 ft
Ave. change = -2.18 ft/yr
Ave. WL = 234.59 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	249	196	38	3	2	10
Number and Percent Impacted	41 (16%)	27 (11%)	6 (2%)	2 (1%)	0 (0%)	6 (2%)

Corning Subbasin – State Well Number (SWN) 24N03W03R002M

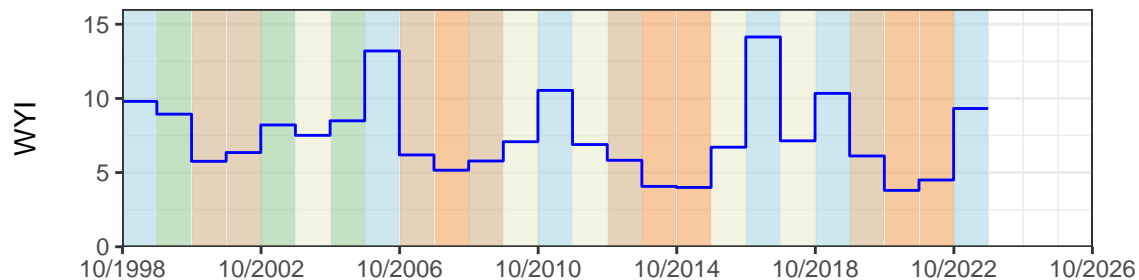
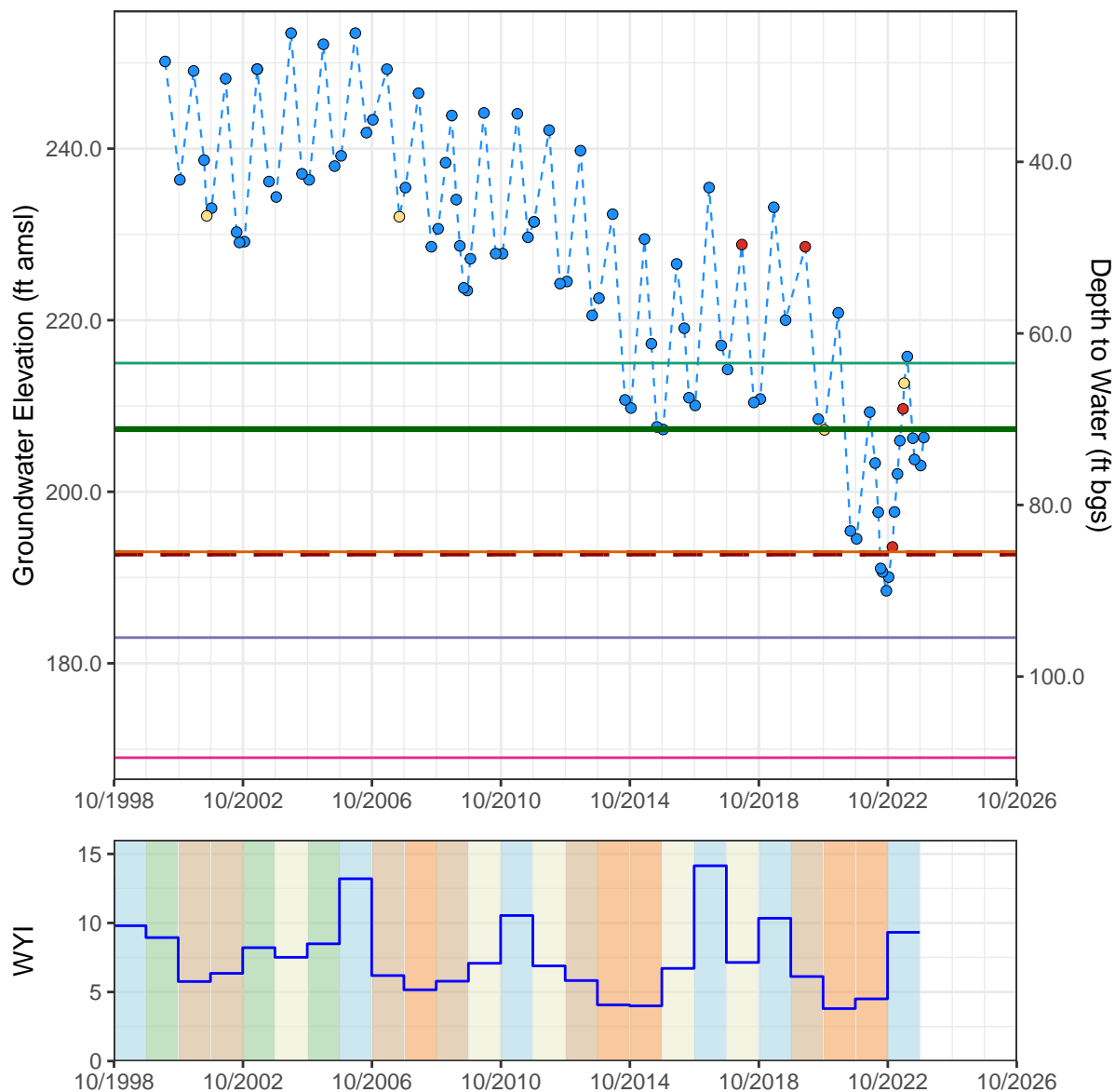
Upper Aquifer (Shallow Zone) Well Depth: 132 ft. Perforation top & bottom: 112 – 132 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 192.8 ft amsl
DTW: 85.66 ft bgs

SMC
IM (2027) = 207.3 ft amsl
MO = 207.3 ft amsl
Old MT = 192.8 ft amsl

Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -43.3 ft
Ave. change = -2.16 ft/yr
Ave. WL = 238.49 ft amsl

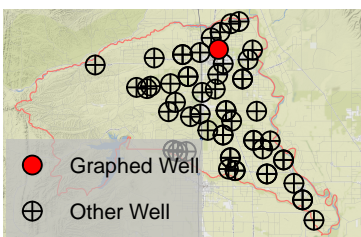


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	89	55	22	0	0	12
Number and Percent Impacted	9 (10%)	5 (6%)	1 (1%)	0 (0%)	0 (0%)	3 (3%)

Corning Subbasin – State Well Number (SWN) 24N03W14B001M

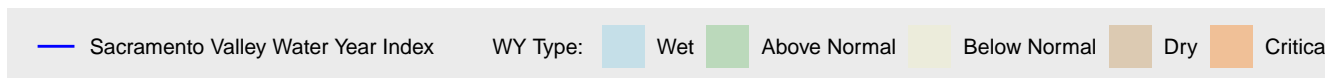
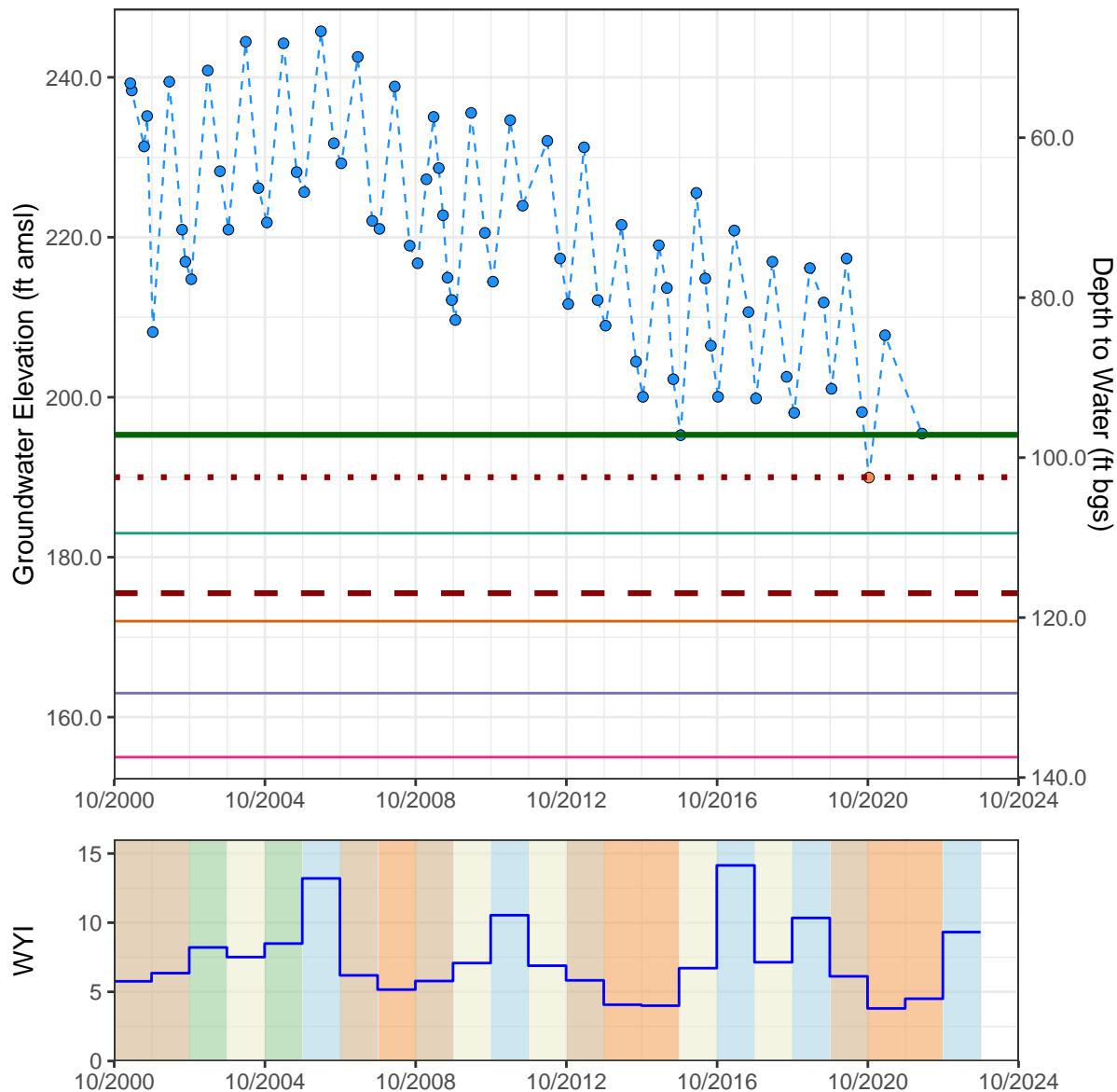
Upper Aquifer (Shallow Zone) Well Depth: 140 ft. Perforation top & bottom: 130 – 140 ft bgs



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 190 ft amsl
DTW: 103 ft bgs

SMC
IM (2027) = 195.3 ft amsl
MO = 195.3 ft amsl
Old MT = 175.5 ft amsl

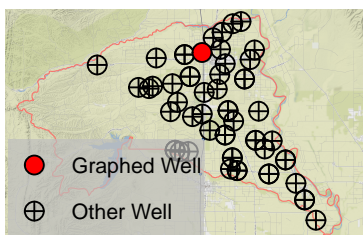
Statistics of Spring WL
Past 19 years (2003 to 2022)
Change = -45.4 ft
Ave. change = -2.39 ft/yr
Ave. WL = 229.3 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	167	137	24	0	3	3
Number and Percent Impacted	5 (3%)	4 (2%)	0 (0%)	0 (0%)	0 (0%)	1 (1%)

Corning Subbasin – State Well Number (SWN) 24N03W16A001M

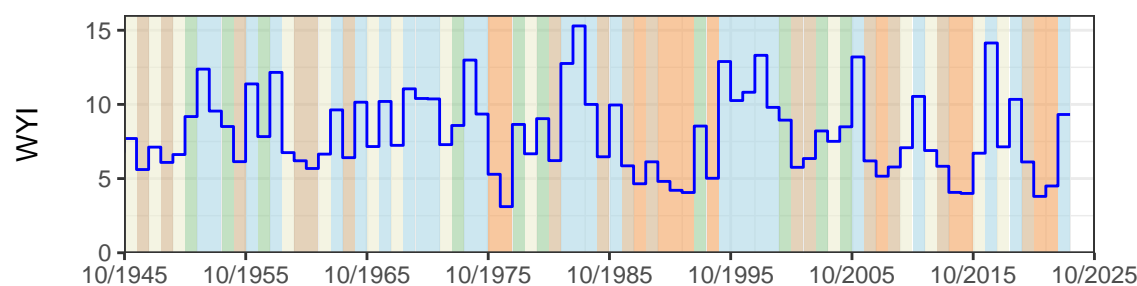
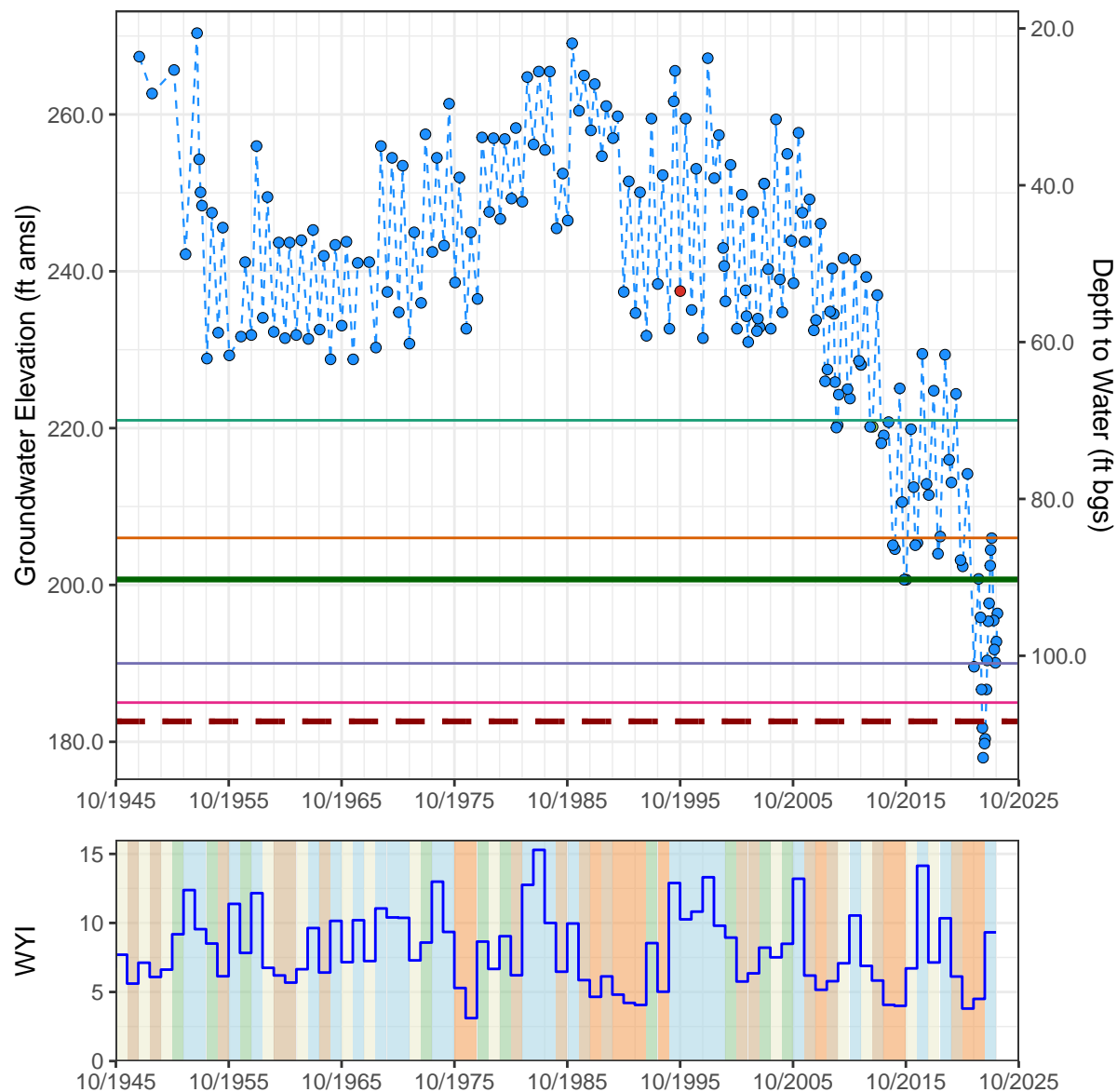
Upper Aquifer (Shallow Zone) Well Depth: 195 ft. Perforation top & bottom: 85 – 195 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 182.6 ft amsl
DTW: 108.37 ft bgs

SMC
IM (2027) = 200.7 ft amsl
MO = 200.7 ft amsl
Old MT = 182.6 ft amsl

Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -46.7 ft
Ave. change = -2.33 ft/yr
Ave. WL = 247.58 ft amsl

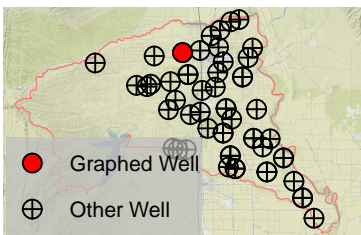


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	220	148	48	0	4	20
Number and Percent Impacted	49 (22%)	36 (16%)	3 (1%)	0 (0%)	0 (0%)	10 (5%)

Corning Subbasin – State Well Number (SWN) 24N03W17M001M

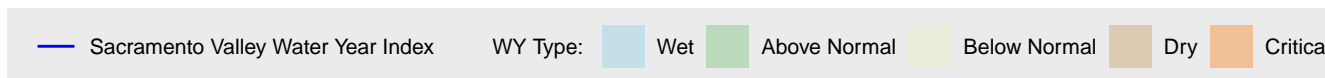
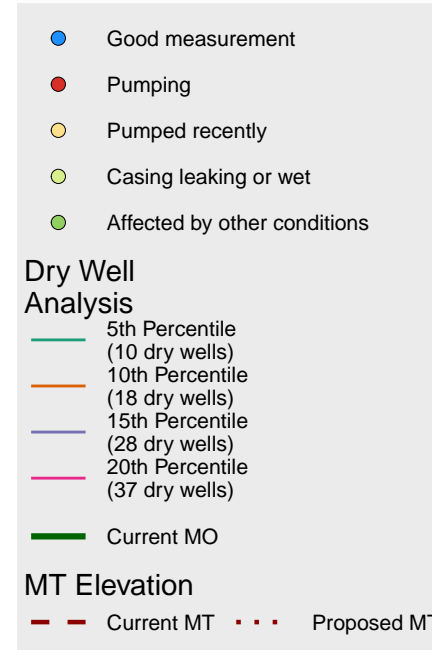
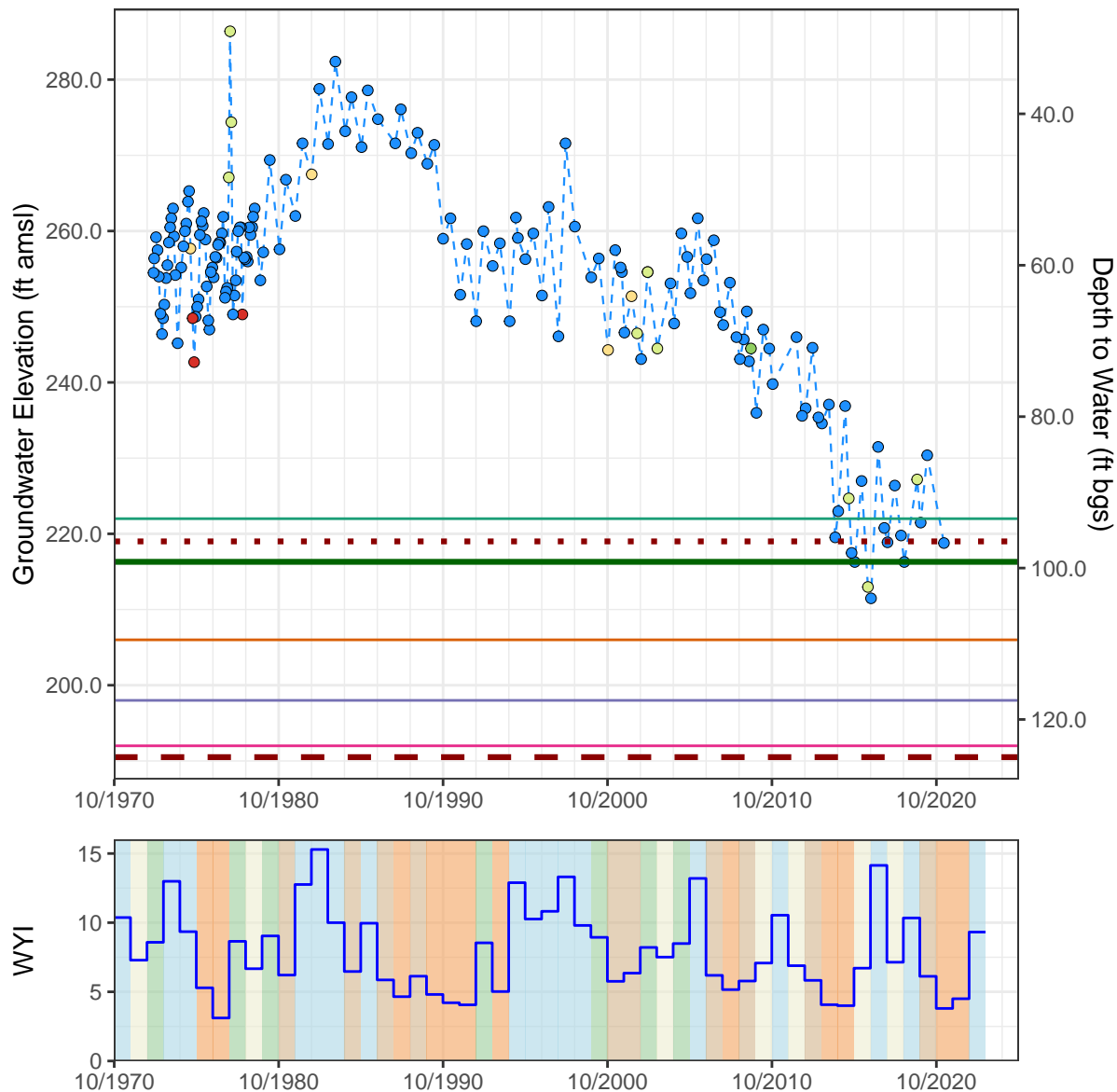
Upper Aquifer (Shallow Zone) Well Depth: 108 ft. Perforation top & bottom: 100 – 108 ft bgs



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 219 ft amsl
DTW: 97 ft bgs

SMC
IM (2027) = 216.3 ft amsl
MO = 216.3 ft amsl
Old MT = 190.5 ft amsl

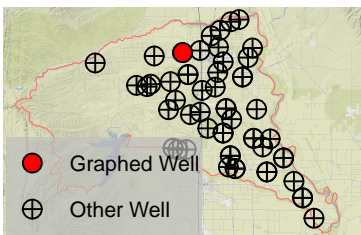
Statistics of Spring WL
Past 18 years (2003 to 2021)
Change = –35.8 ft
Ave. change = –1.99 ft/yr
Ave. WL = 257.42 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	181	103	62	0	0	16
Number and Percent Impacted	13 (7%)	11 (6%)	0 (0%)	0 (0%)	0 (0%)	2 (1%)

Corning Subbasin – State Well Number (SWN) 24N03W17M002M

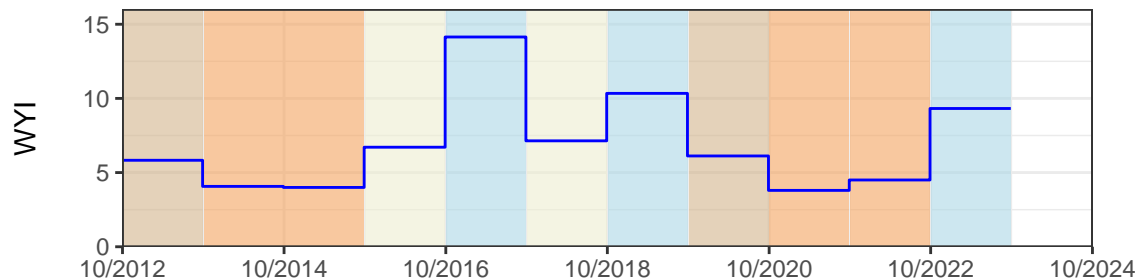
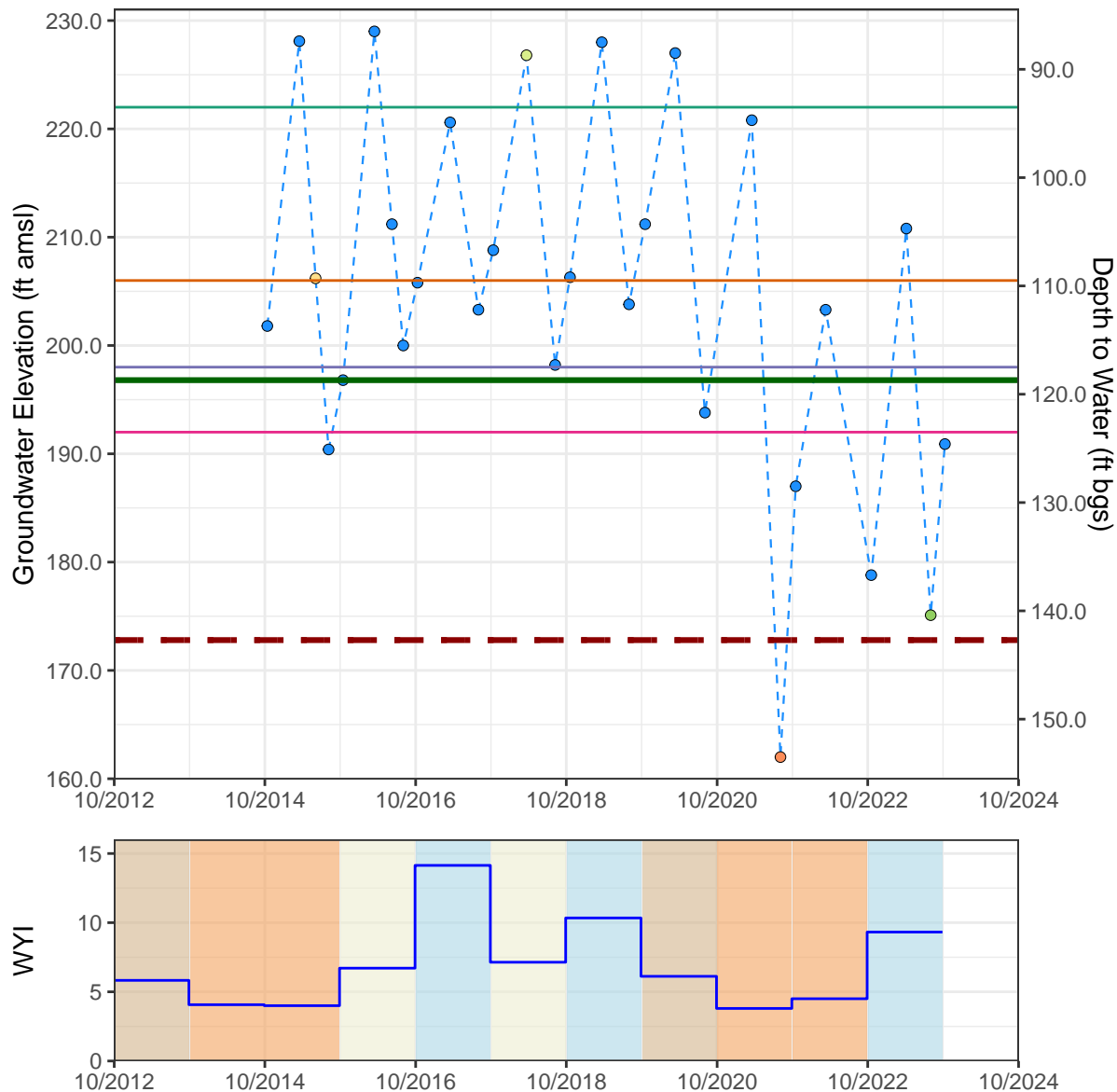
Upper Aquifer (Deep Zone) Well Depth: 505 ft. Perforation top & bottom: 315 – 495 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 172.8 ft amsl
DTW: 142.7 ft bgs

SMC
IM (2027) = 196.8 ft amsl
MO = 196.8 ft amsl
Old MT = 172.8 ft amsl

Statistics of Spring WL
Past 8 years (2015 to 2023):
Change = -17.3 ft
Ave. change = -2.16 ft/yr
Ave. WL = 221.6 ft amsl

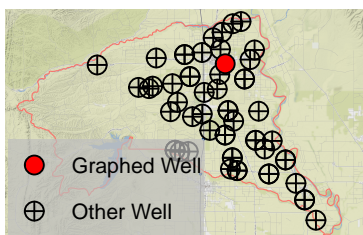


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	181	103	62	0	0	16
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 24N03W24E001M

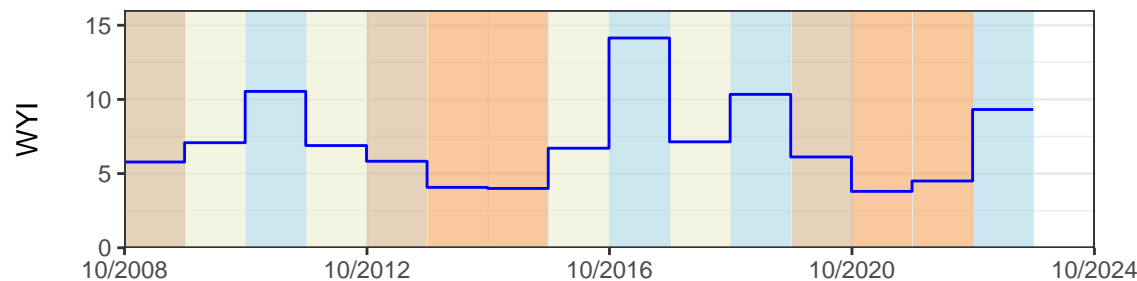
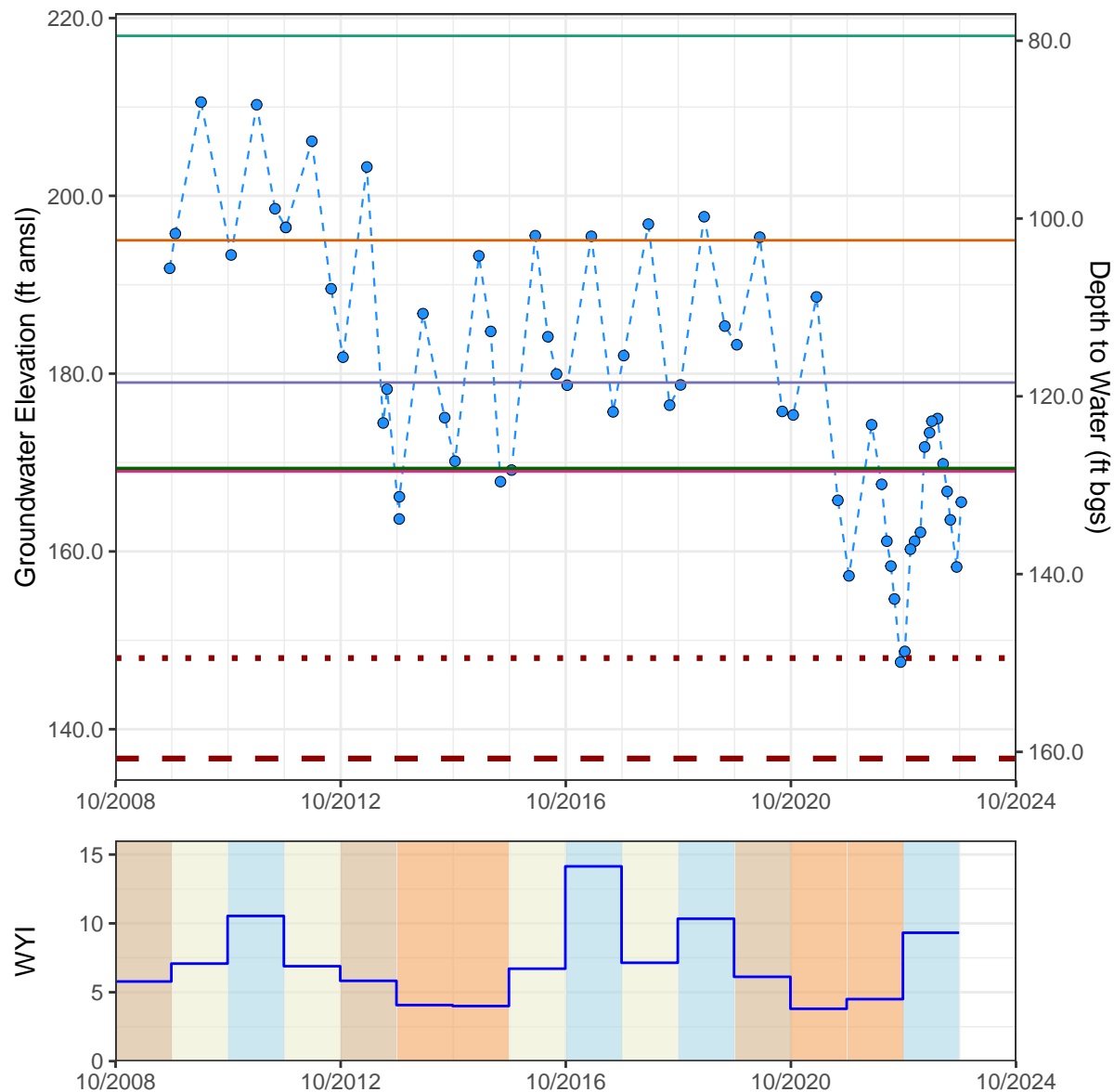
Upper Aquifer (Shallow Zone) Well Depth: 224 ft. Perforation top & bottom: 212 – 220 ft bgs



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 148 ft amsl
DTW: 150 ft bgs

SMC
IM (2027) = 169.2 ft amsl
MO = 169.2 ft amsl
Old MT = 136.7 ft amsl

Statistics of Spring WL
Past 13 years (2010 to 2023)
Change = –35.9 ft
Ave. change = –2.76 ft/yr
Ave. WL = 194.89 ft amsl

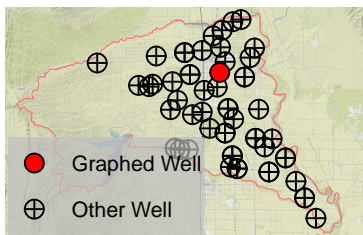


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	145	94	26	5	2	18
Number and Percent Impacted	52 (36%)	36 (25%)	8 (6%)	2 (1%)	0 (0%)	6 (4%)

Corning Subbasin – State Well Number (SWN) 24N03W26K001M

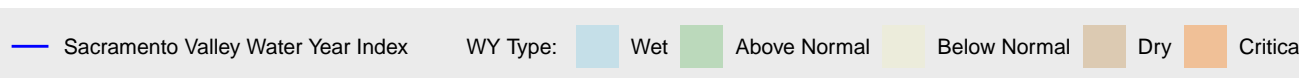
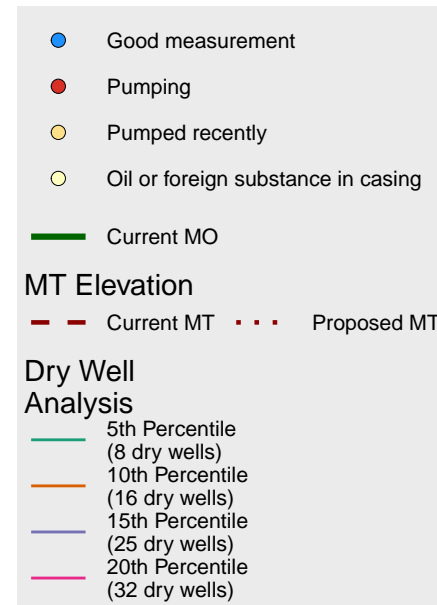
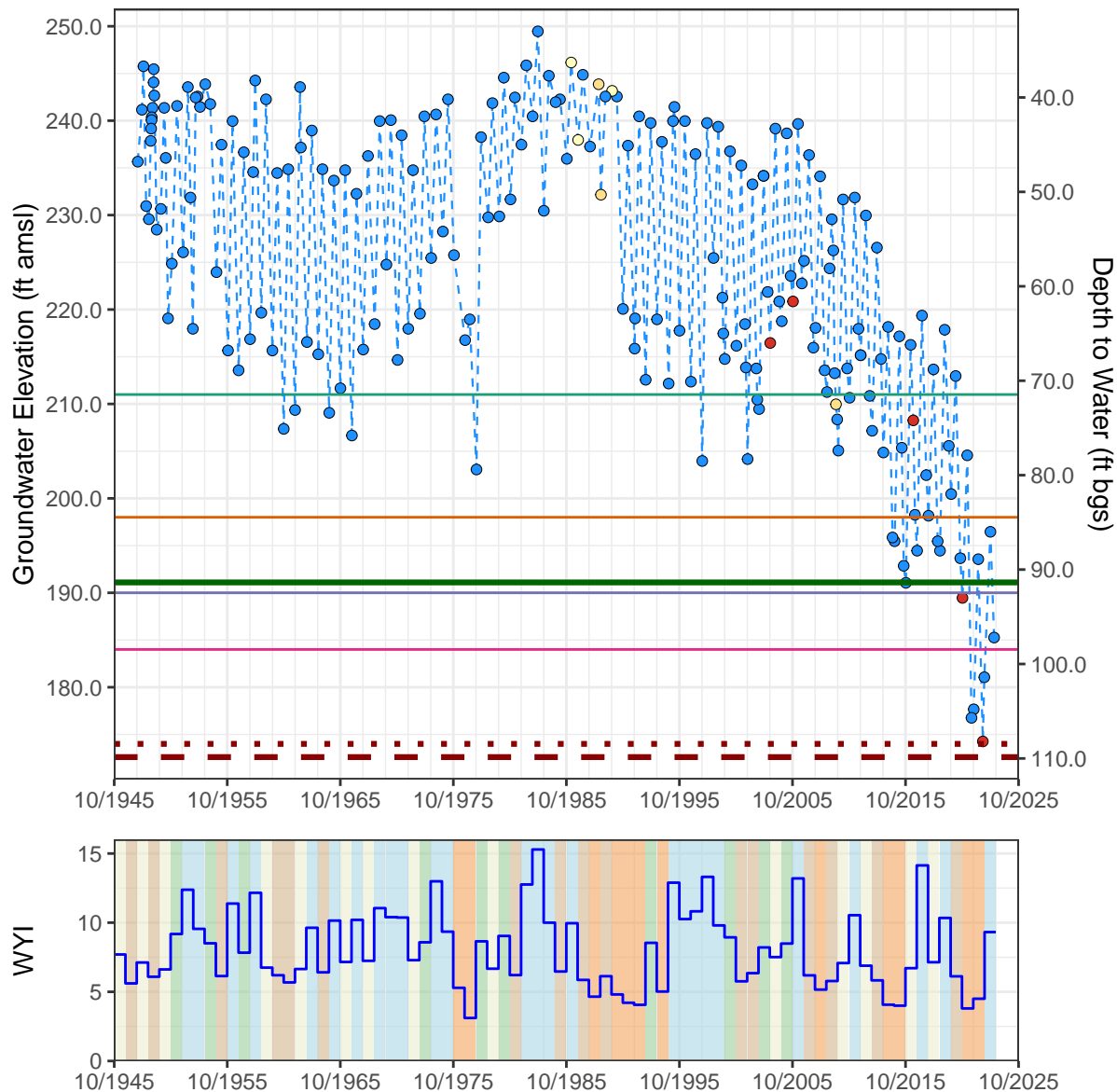
Upper Aquifer (Shallow Zone) Well Depth: 245 ft. Perforation top & bottom: 103 – 175 ft bgs



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 174 ft amsl
DTW: 108 ft bgs

SMC
IM (2027) = 191.1 ft amsl
MO = 191.1 ft amsl
Old MT = 172.6 ft amsl

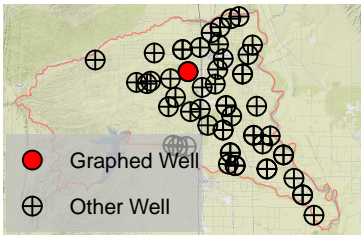
Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -37.7 ft
Ave. change = -1.88 ft/yr
Ave. WL = 234.89 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	158	97	39	5	2	15
Number and Percent Impacted	46 (29%)	31 (20%)	7 (4%)	0 (0%)	0 (0%)	8 (5%)

Corning Subbasin – State Well Number (SWN) 24N03W29Q001M

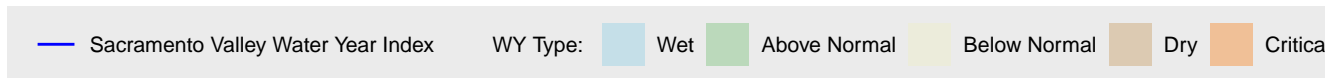
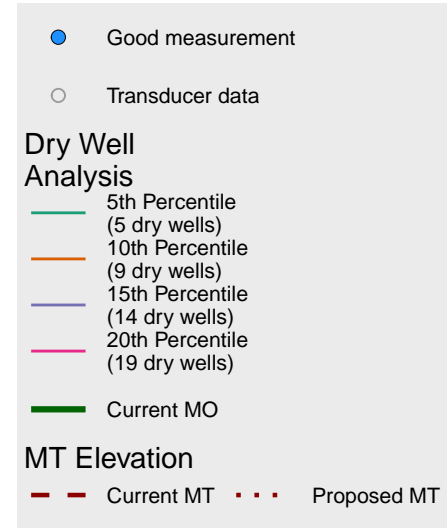
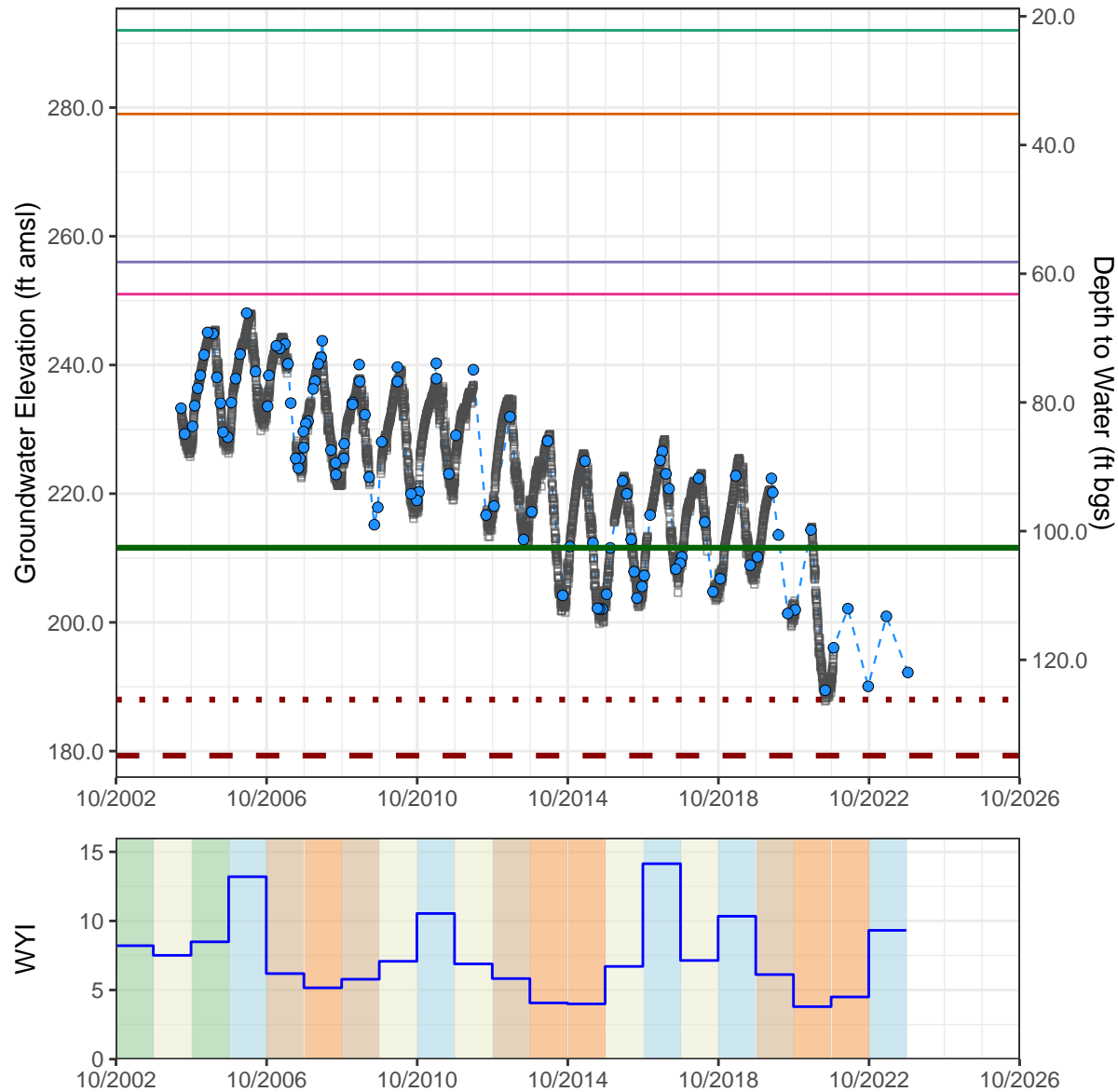
Upper Aquifer (Shallow Zone) Well Depth: 372 ft. Perforation top & bottom: 130 – 360 ft bgs



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 188 ft amsl
DTW: 126 ft bgs

SMC
IM (2027) = 210.5 ft amsl
MO = 211.6 ft amsl
Old MT = 179.3 ft amsl

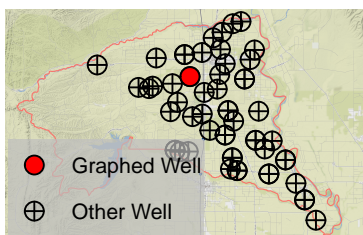
Statistics of Spring WL
Past 18 years (2005 to 2023)
Change = -44.12 ft
Ave. change = -2.45 ft/yr
Ave. WL = 229.38 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	96	59	25	0	0	12
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 24N03W29Q002M

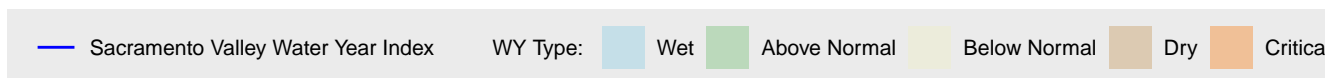
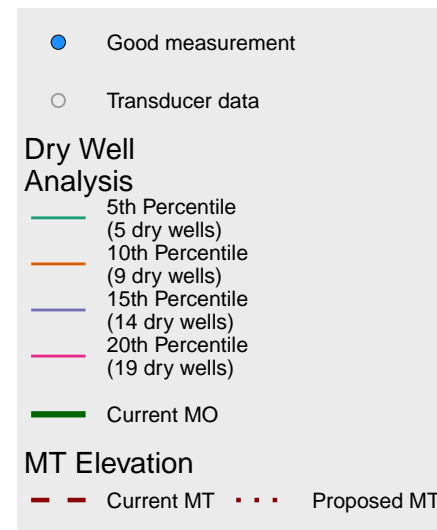
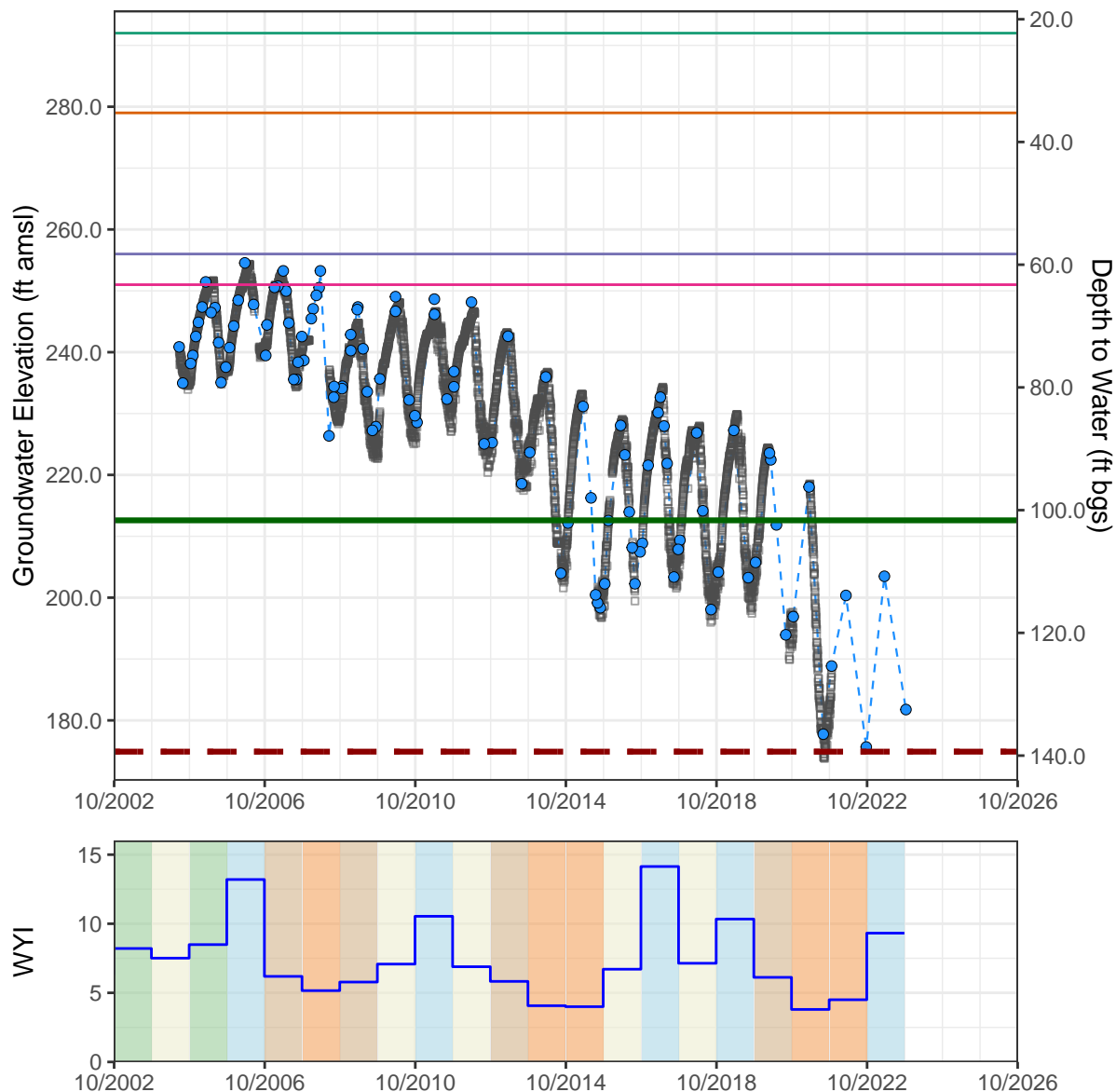
Upper Aquifer (Deep Zone) Well Depth: 575 ft. Perforation top & bottom: 490 – 550 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 174.9 ft amsl
DTW: 139.36 ft bgs

SMC
IM (2027) = 207.5 ft amsl
MO = 212.6 ft amsl
Old MT = 174.9 ft amsl

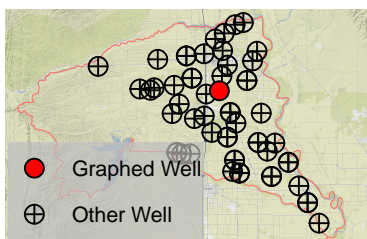
Statistics of Spring WL
Past 18 years (2005 to 2023)
Change = -47.97 ft
Ave. change = -2.66 ft/yr
Ave. WL = 235.56 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	96	59	25	0	0	12
Number and Percent Impacted	37 (39%)	28 (29%)	1 (1%)	0 (0%)	0 (0%)	8 (8%)

Corning Subbasin – State Well Number (SWN) 24N03W35P005M

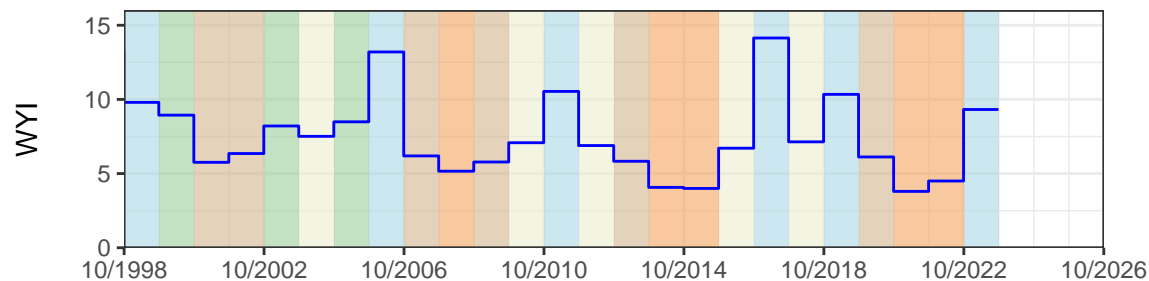
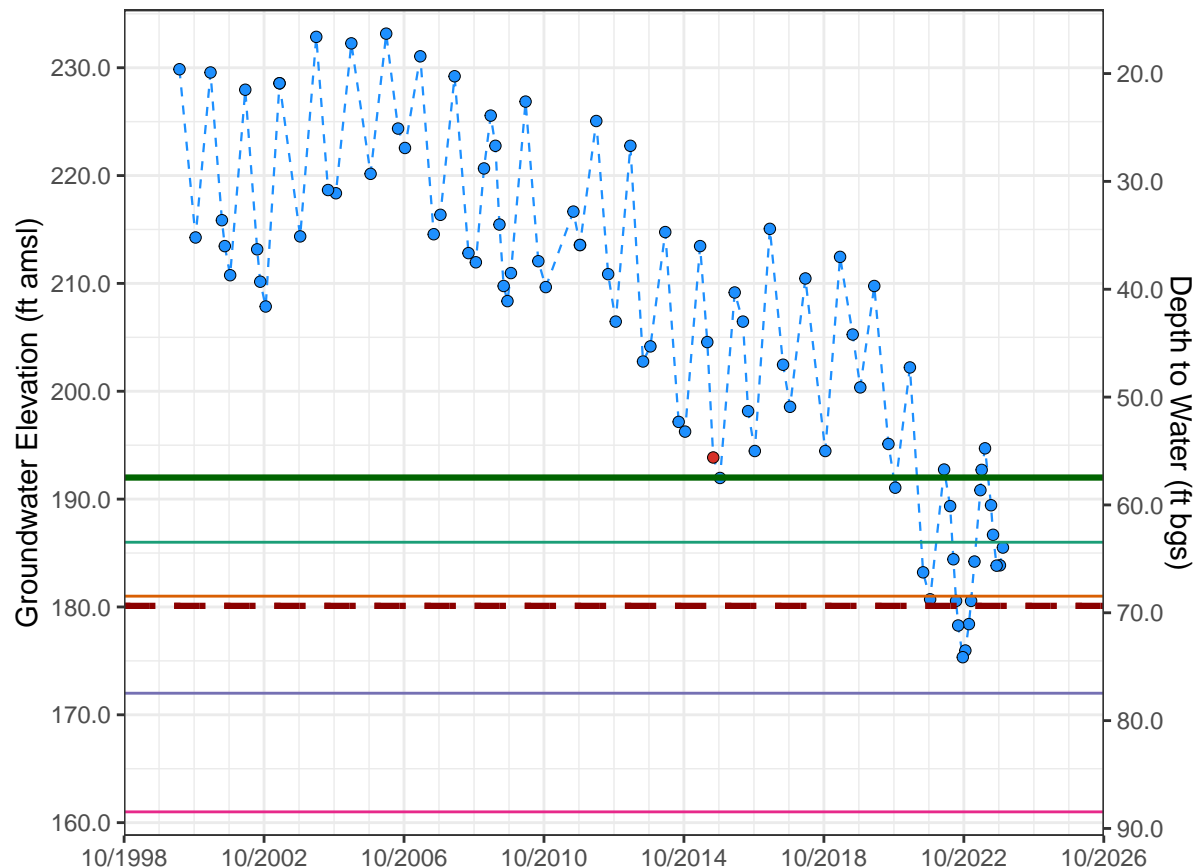
Upper Aquifer (Shallow Zone) Well Depth: 120 ft. Perforation top & bottom: 100 – 120 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 180.1 ft amsl
DTW: 69.36 ft bgs

SMC
IM (2027) = 192.0 ft amsl
MO = 192.0 ft amsl
Old MT = 180.1 ft amsl

Statistics of Spring WL
Past 20 years (2003 to 2023):
Change = -35.85 ft
Ave. change = -1.79 ft/yr
Ave. WL = 218.98 ft amsl

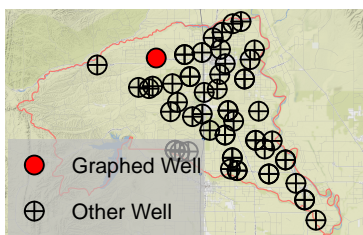


— Sacramento Valley Water Year Index WY Type: Wet Above Normal Below Normal Dry Critical

	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	151	93	36	0	0	22
Number and Percent Impacted	16 (11%)	13 (9%)	2 (1%)	0 (0%)	0 (0%)	1 (1%)

Corning Subbasin – State Well Number (SWN) 24N04W14N002M

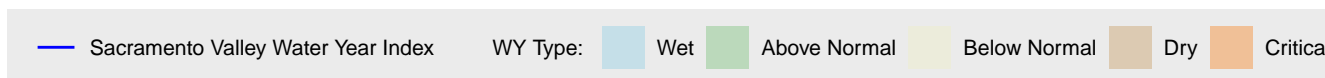
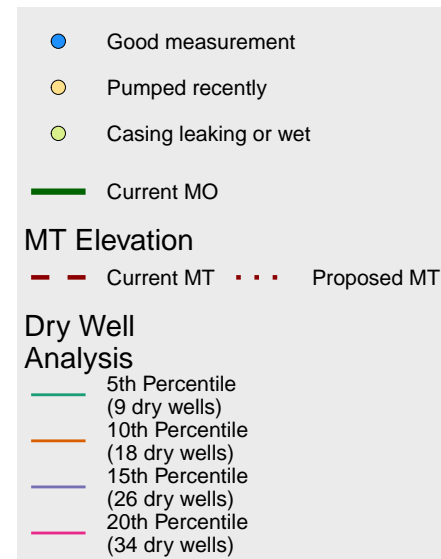
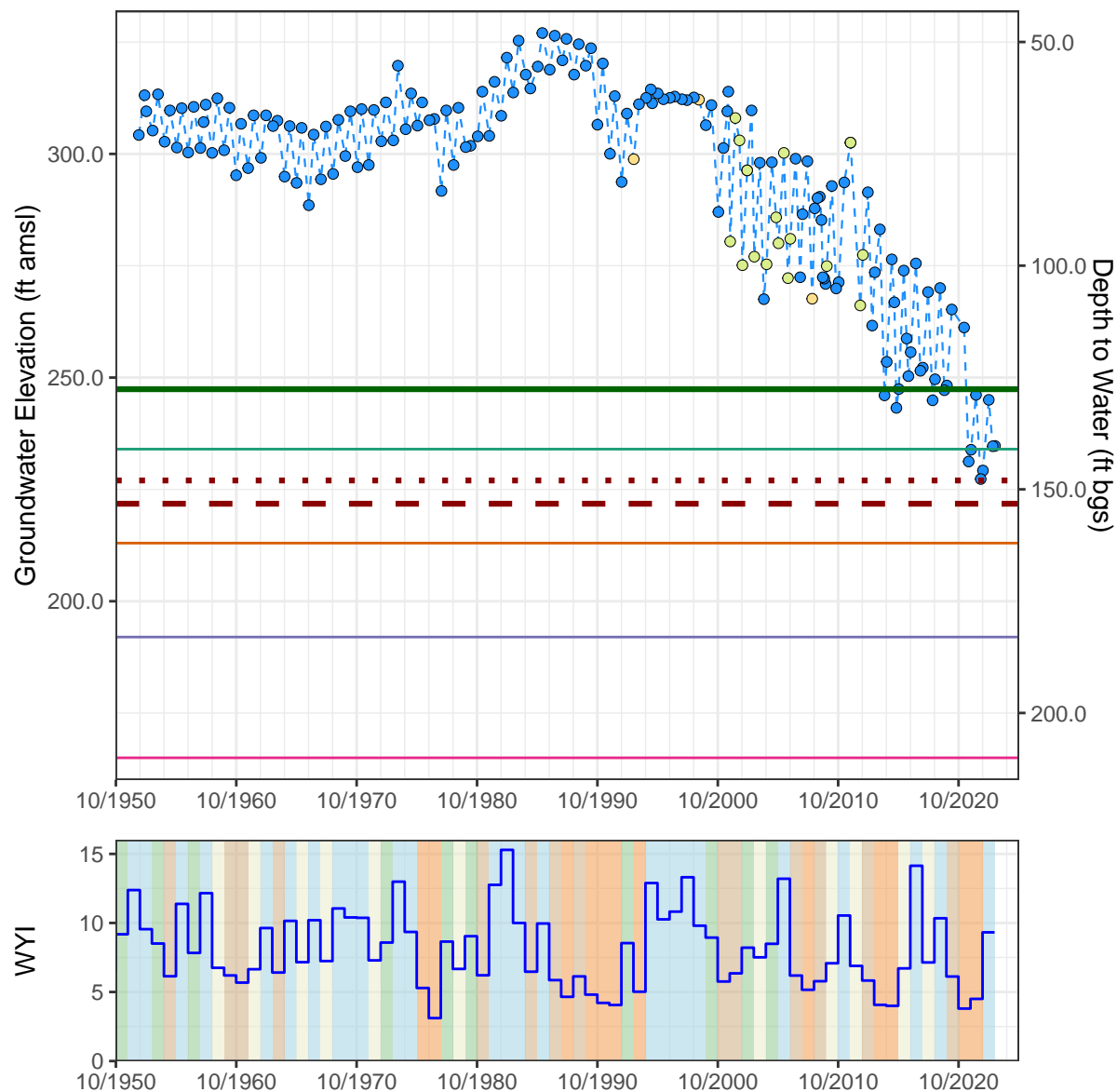
Upper Aquifer (Shallow Zone) Well Depth: 180 ft. Perforation top & bottom: Unknown



Area: Within Special Zone
Basis: 2020–2022 low
GWE: 227 ft amsl
DTW: 148 ft bgs

SMC
IM (2027) = 247.4 ft amsl
MO = 247.4 ft amsl
Old MT = 221.8 ft amsl

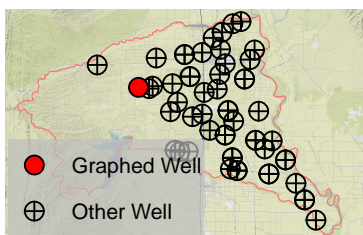
Statistics of Spring WL
Past 20 years (2003 to 2023)
Change = -51.3 ft
Ave. change = -2.56 ft/yr
Ave. WL = 303.41 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	169	124	37	1	0	7
Number and Percent Impacted	11 (7%)	10 (6%)	0 (0%)	0 (0%)	0 (0%)	1 (1%)

Corning Subbasin – State Well Number (SWN) 24N04W33P001M

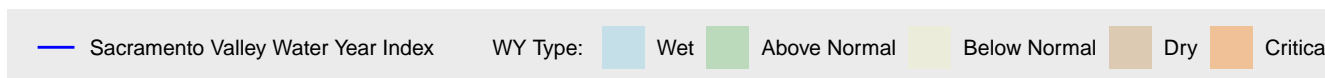
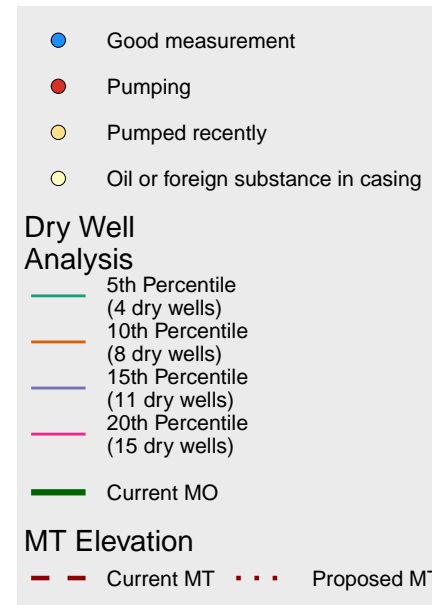
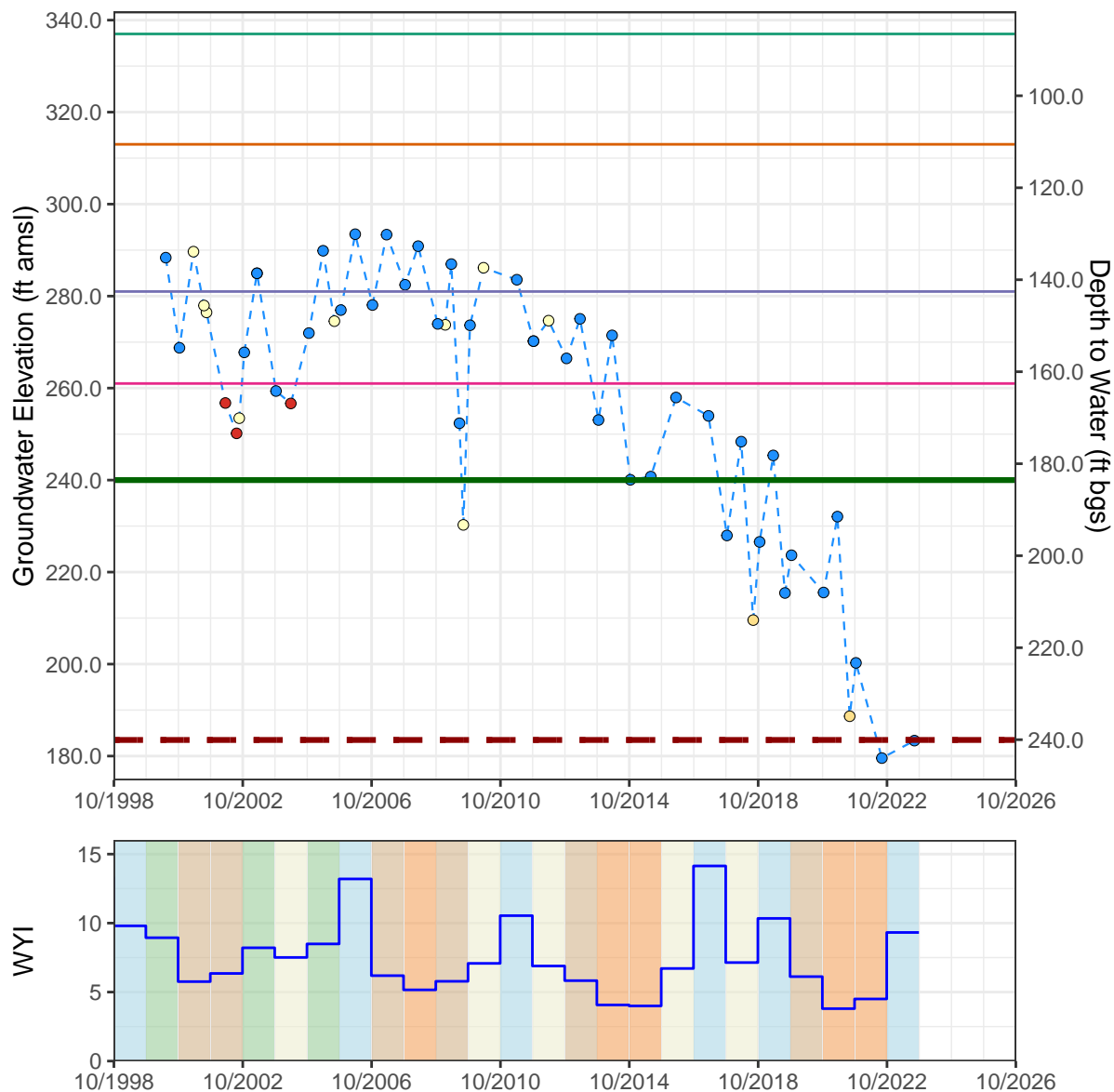
Upper Aquifer (Deep Zone) Well Depth: 780 ft. Perforation top & bottom: 250 – 780 ft bgs



Area: Within Special Zone
Basis: Current MT
GWE: 183.5 ft amsl
DTW: 240.06 ft bgs

SMC
IM (2027) = 227.7 ft amsl
MO = 240.0 ft amsl
Old MT = 183.5 ft amsl

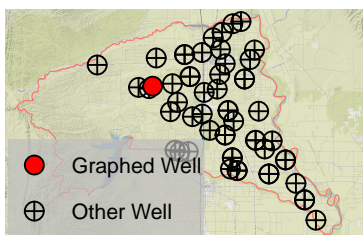
Statistics of Spring WL
Past 18 years (2003 to 2021)
Change = -52.9 ft
Ave. change = -2.94 ft/yr
Ave. WL = 273.98 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	73	38	31	0	0	4
Number and Percent Impacted	32 (44%)	24 (33%)	4 (5%)	0 (0%)	0 (0%)	4 (5%)

Corning Subbasin – State Well Number (SWN) 24N04W34K001M

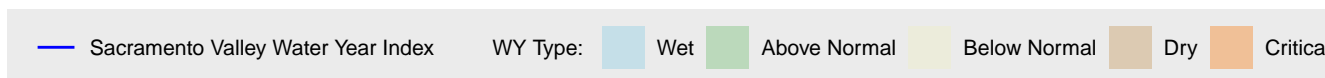
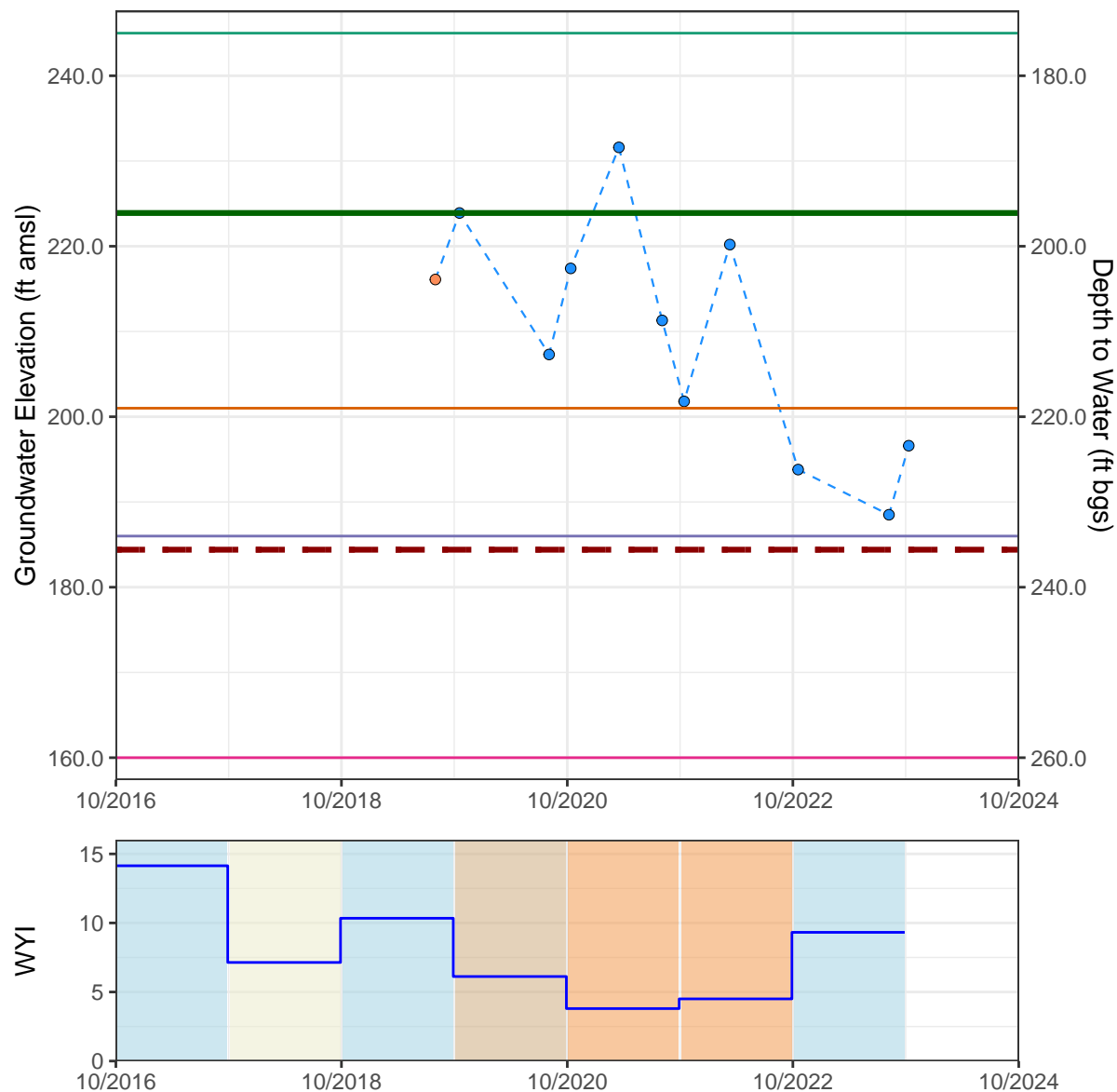
Upper Aquifer (Deep Zone) Well Depth: 750 ft. Perforation top & bottom: 310 – 750 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 184.4 ft amsl
DTW: 235.6 ft bgs

SMC
IM (2027) = 223.9 ft amsl
MO = 223.9 ft amsl
Old MT = 184.4 ft amsl

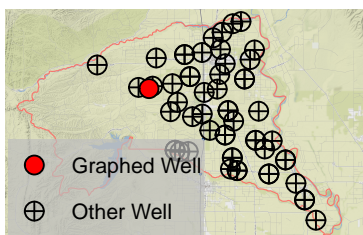
Sufficient data not available for
spring WL statistics for 3 years



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	23	7	15	0	0	1
Number and Percent Impacted	4 (17%)	3 (13%)	0 (0%)	0 (0%)	0 (0%)	1 (4%)

Corning Subbasin – State Well Number (SWN) 24N04W34P001M

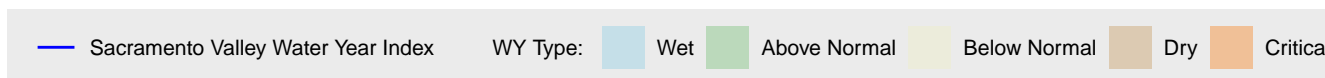
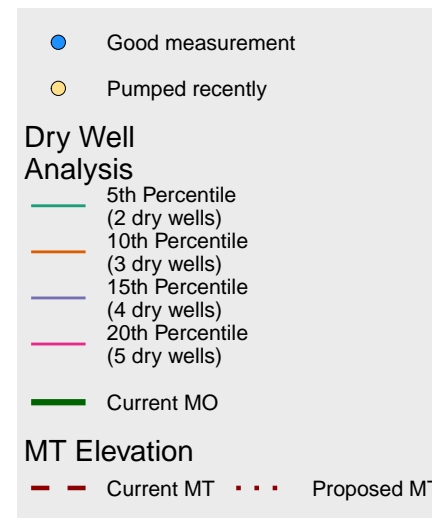
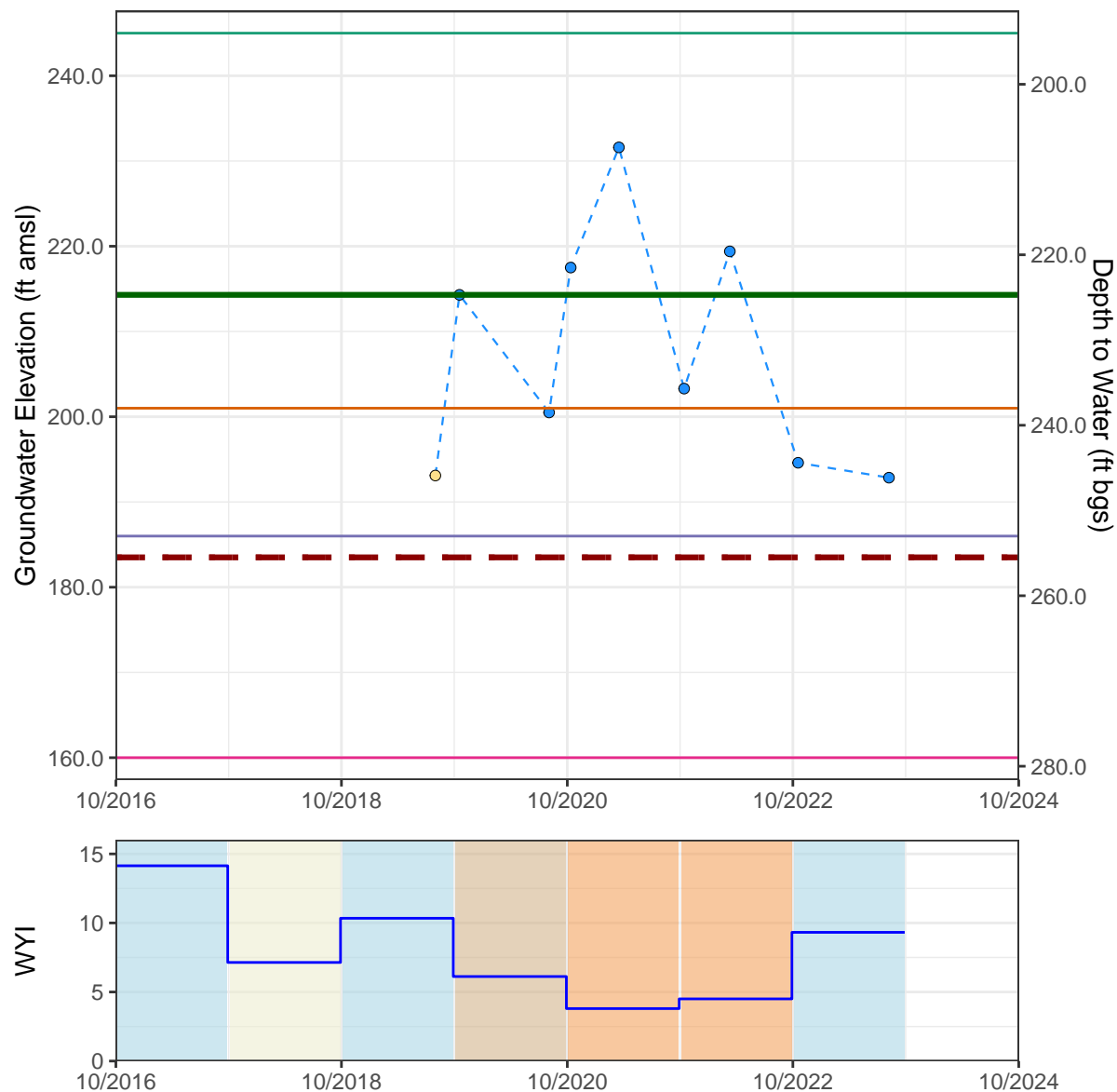
Upper Aquifer (Deep Zone) Well Depth: 535 ft. Perforation top & bottom: 290 – 475 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 183.5 ft amsl
DTW: 255.5 ft bgs

SMC
IM (2027) = 214.3 ft amsl
MO = 214.3 ft amsl
Old MT = 183.5 ft amsl

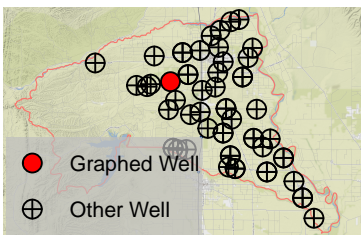
Sufficient data not available for
spring WL statistics for 3 years



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	23	7	15	0	0	1
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 24N04W36G001M

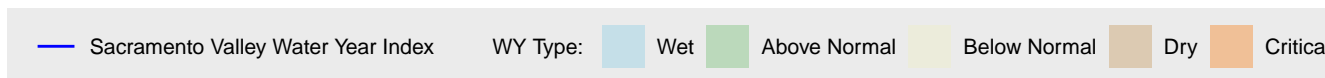
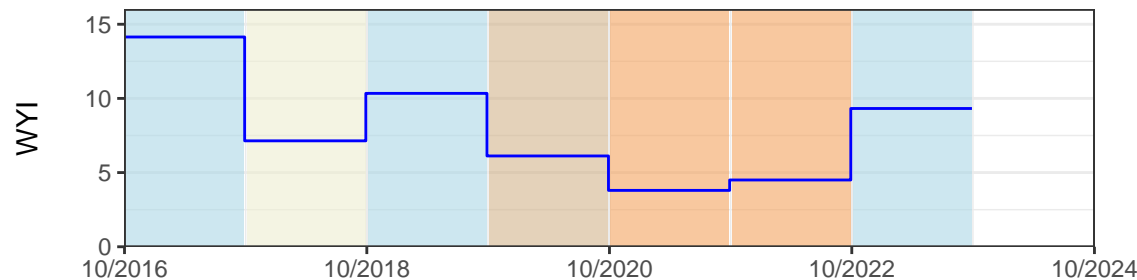
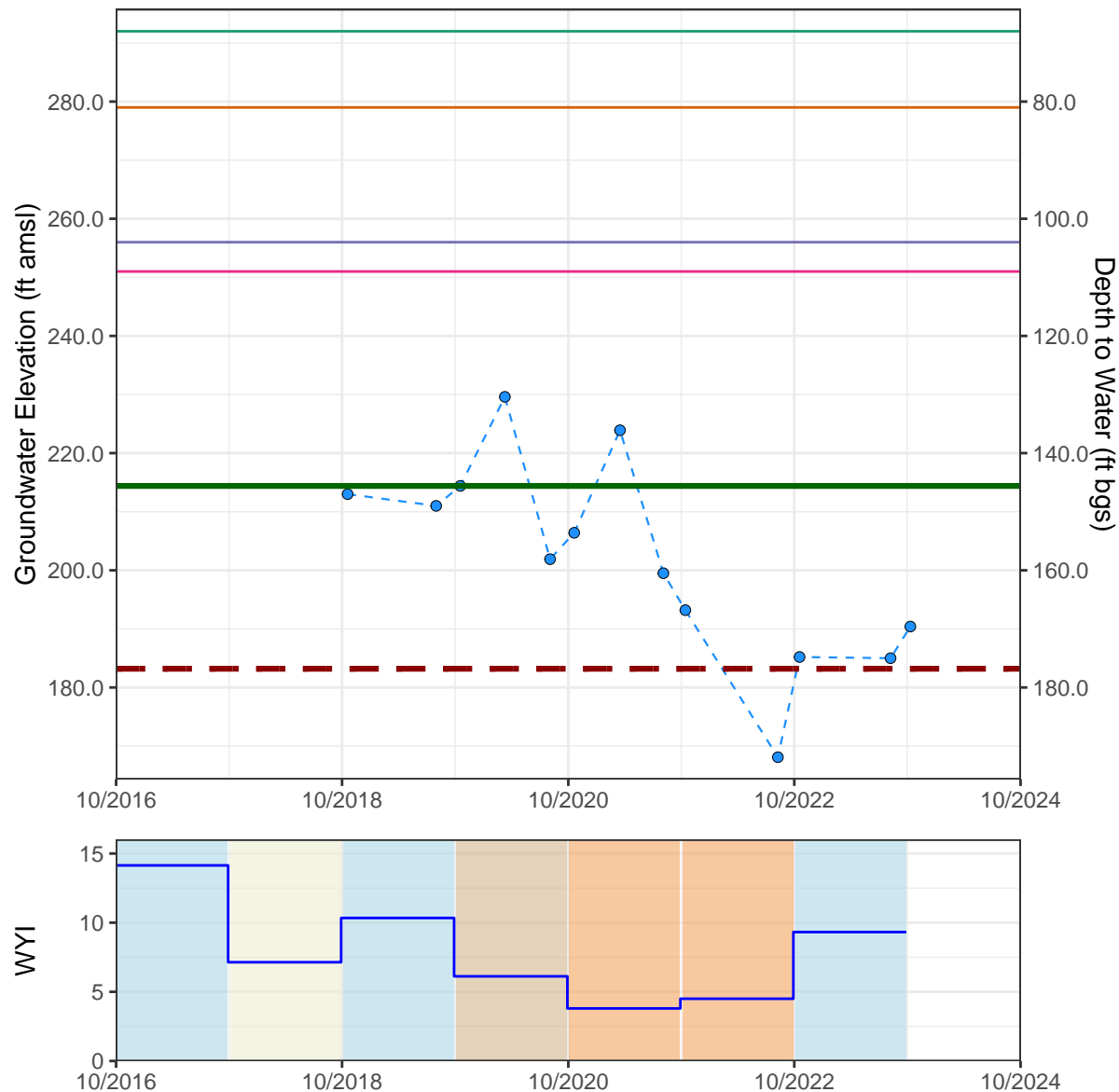
Upper Aquifer (Deep Zone) Well Depth: 750 ft. Perforation top & bottom: 320 – 750 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 183.2 ft amsl
DTW: 176.8 ft bgs

SMC
IM (2027) = 214.4 ft amsl
MO = 214.4 ft amsl
Old MT = 183.2 ft amsl

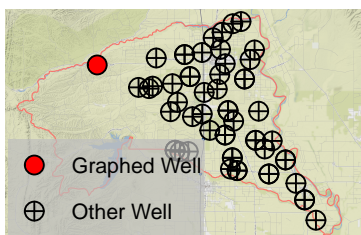
Sufficient data not available for
spring WL statistics for 3 years



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	96	59	25	0	0	12
Number and Percent Impacted	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 24N05W23L001M

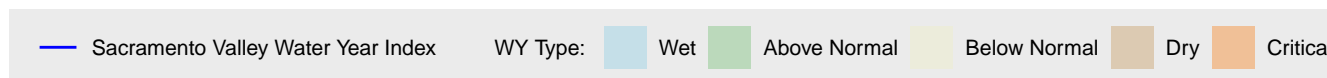
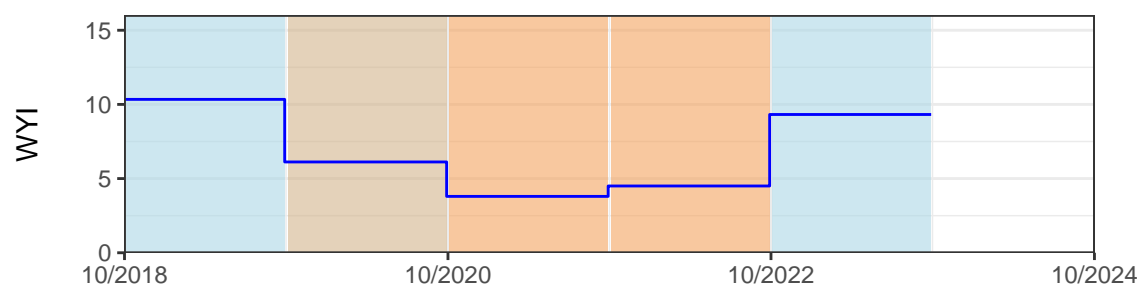
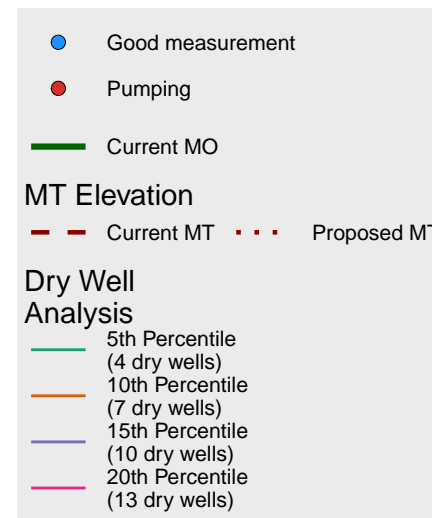
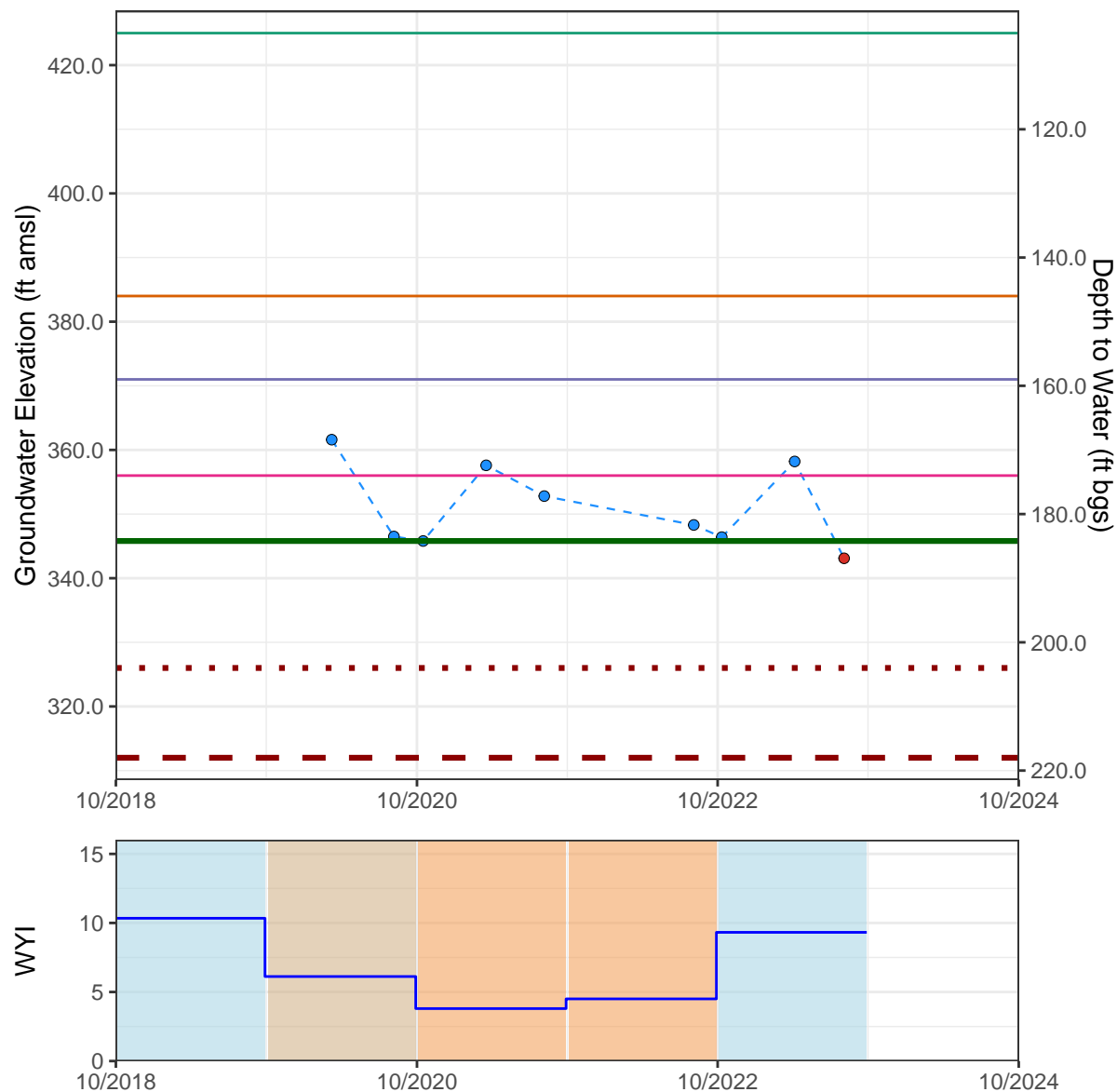
Upper Aquifer (Shallow Zone) Well Depth: 235 ft. Perforation top & bottom: Unknown



Area: Outside of Special Zone
Basis: 2020–2022 low –20 ft
GWE: 326 ft amsl
DTW: 204 ft bgs

SMC
IM (2027) = 345.8 ft amsl
MO = 345.8 ft amsl
Old MT = 312.0 ft amsl

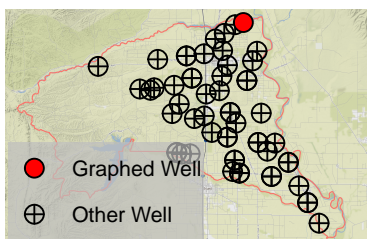
Statistics of Spring WL
Past 3 years (2020 to 2023):
Change = –3.4 ft
Ave. change = –1.13 ft/yr
Ave. WL = 359.13 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	62	36	21	0	0	5
Number and Percent Impacted	18 (29%)	13 (21%)	2 (3%)	0 (0%)	0 (0%)	3 (5%)

Corning Subbasin – State Well Number (SWN) 25N02W31G002M

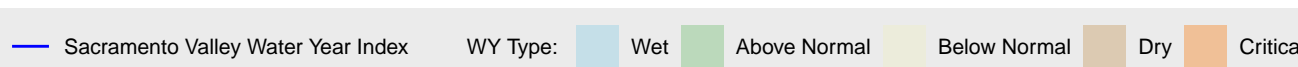
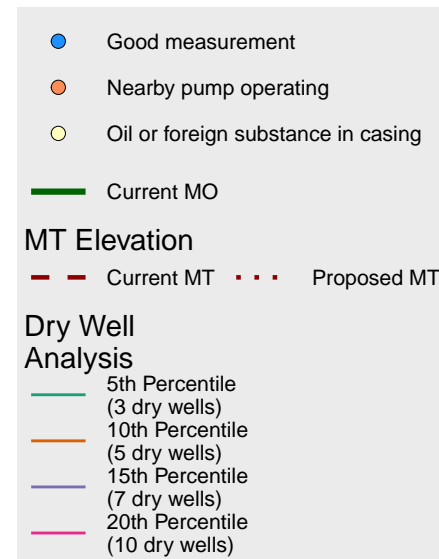
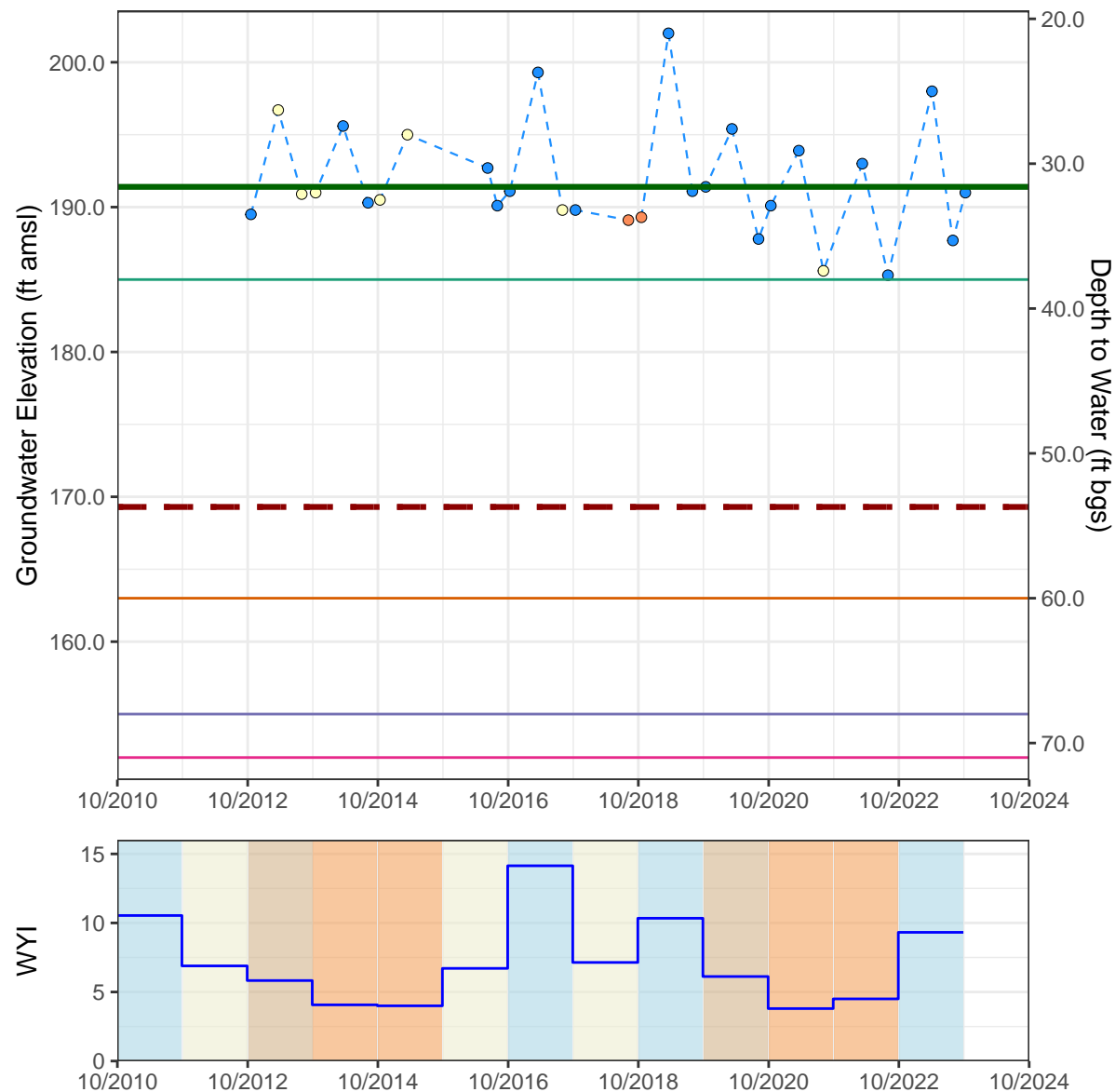
Upper Aquifer (Shallow Zone) Well Depth: 115 ft. Perforation top & bottom: 93 – 113 ft bgs



Area: Outside of Special Zone
Basis: Current MT
GWE: 169.3 ft amsl
DTW: 53.7 ft bgs

SMC
IM (2027) = 191.4 ft amsl
MO = 191.4 ft amsl
Old MT = 169.3 ft amsl

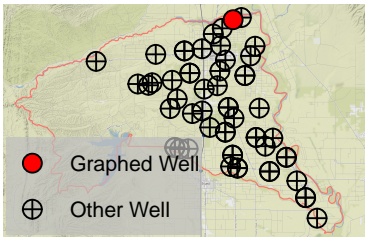
Statistics of Spring WL
Past 10 years (2013 to 2023):
Change = 1.3 ft
Ave. change = 0.13 ft/yr
Ave. WL = 196.54 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	47	27	12	1	0	7
Number and Percent Impacted	4 (9%)	2 (4%)	1 (2%)	1 (2%)	0 (0%)	0 (0%)

Corning Subbasin – State Well Number (SWN) 25N03W36H001M

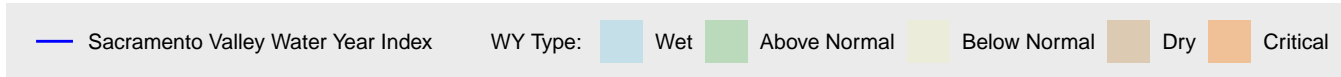
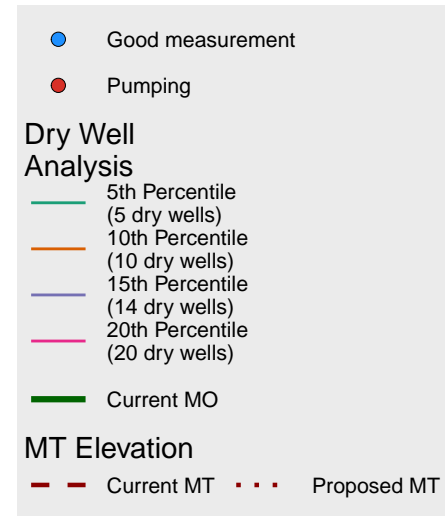
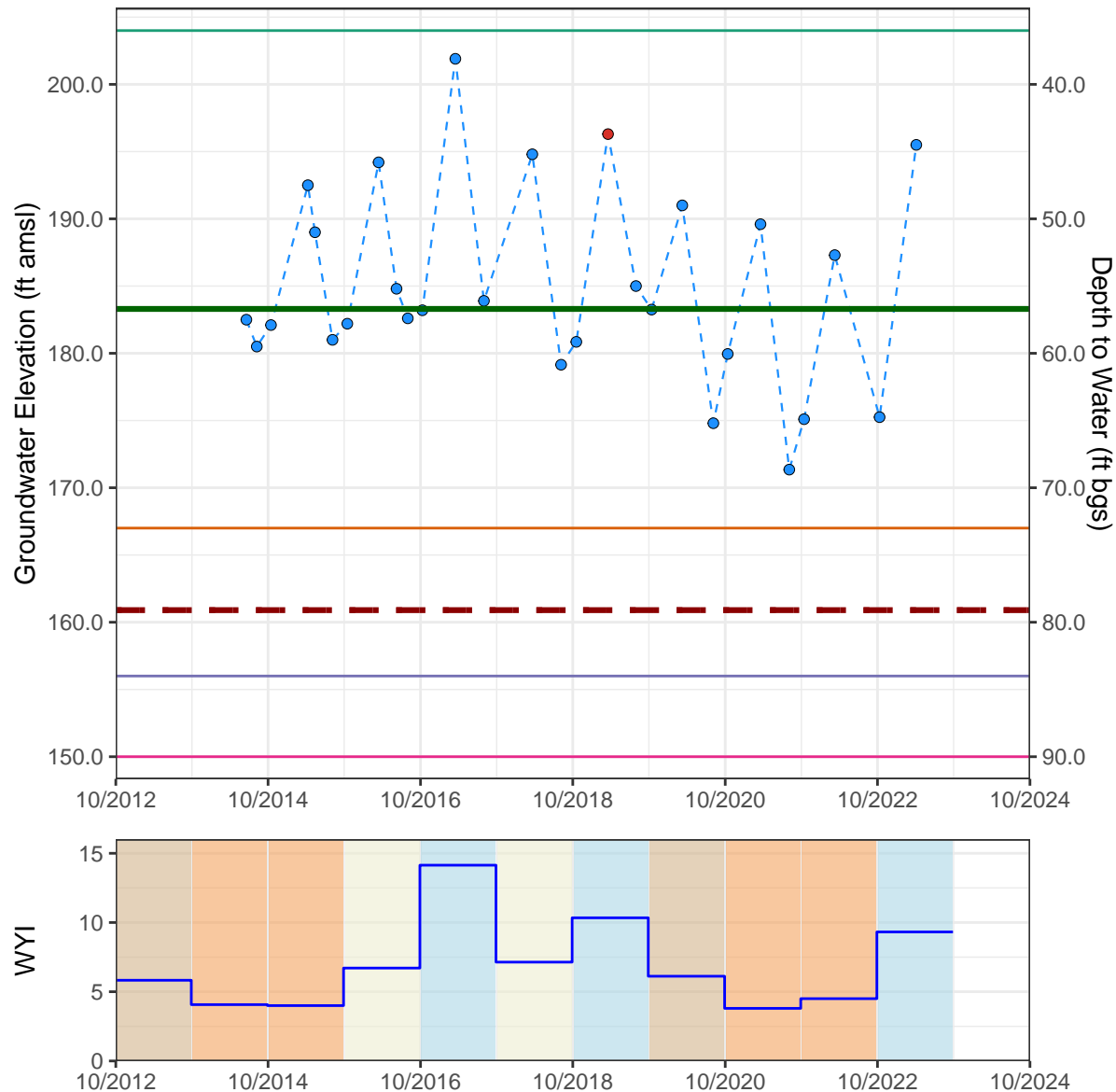
Upper Aquifer (Deep Zone) Well Depth: 524 ft. Perforation top & bottom: Unknown



Area: Outside of Special Zone
Basis: Current MT
GWE: 160.9 ft amsl
DTW: 79.1 ft bgs

SMC
IM (2027) = 183.3 ft amsl
MO = 183.3 ft amsl
Old MT = 160.9 ft amsl

Statistics of Spring WL
Past 8 years (2015 to 2023):
Change = 3 ft
Ave. change = 0.38 ft/yr
Ave. WL = 193.35 ft amsl



	All wells	Domestic	Agriculture	Industrial	Public	Unknown
Total Well Count	91	55	28	0	0	8
Number and Percent Impacted	12 (13%)	3 (3%)	6 (7%)	0 (0%)	0 (0%)	3 (3%)