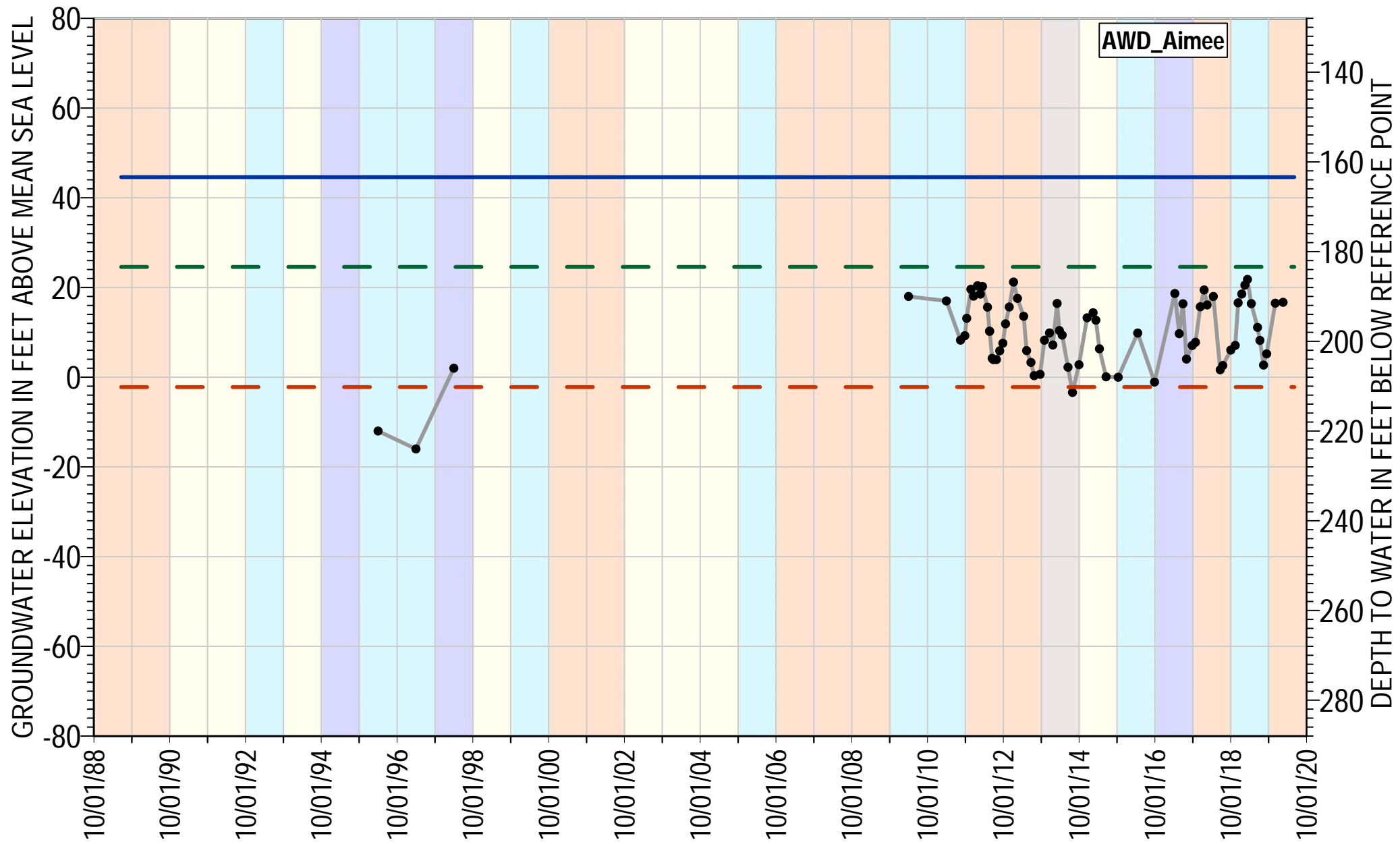


Appendix D

GWL SMC RMP Network with MT and MO

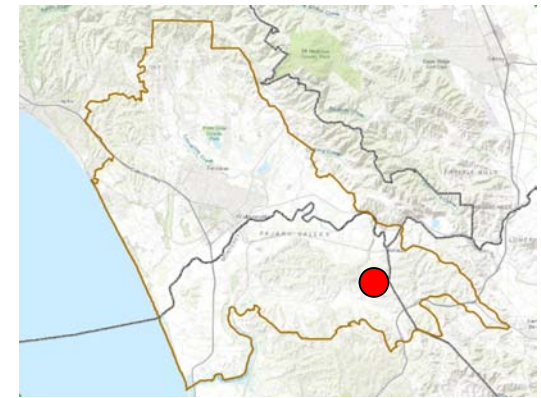


- AWD_Aimee Groundwater Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

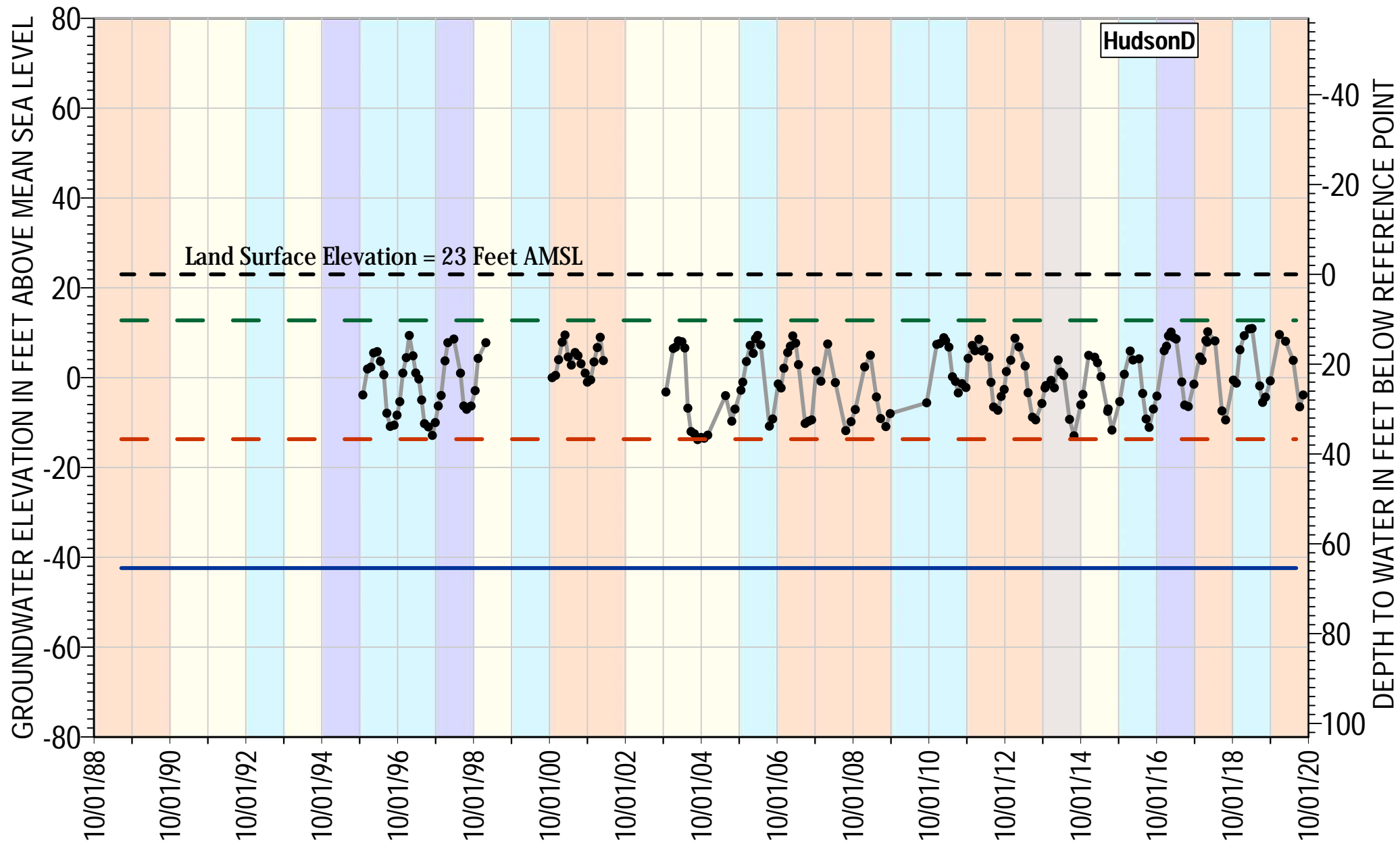
Reference Point Elevation= 208 ft AMSL
 Well Type: Monitoring Well
 Total Depth: 340 ft bgs
 Well Screen Interval= 320-340 ft bgs

Water Year Classification

 Very Wet	 Dry
 Wet	 Very Dry
 Average	



*Note: Pumping measurements and outlier data removed where applicable



- HudsonD Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

Reference Point Elevation= 23 ft AMSL

Well Type: Monitoring Well

Total Depth: 557 ft bgs

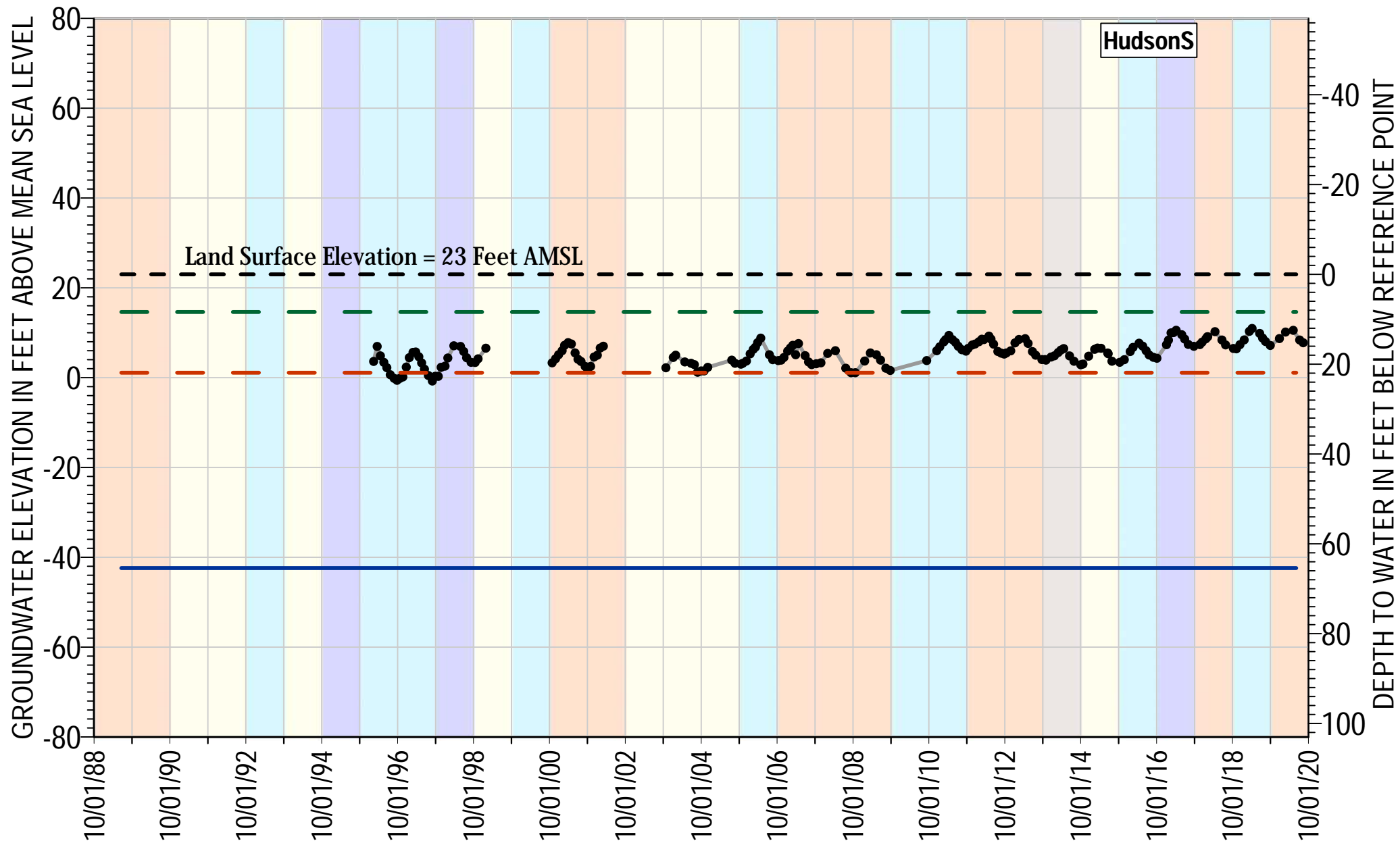
Well Screen Interval= 225-270,350-370,450-470,550-557 ft bg

Water Year Classification

- | | |
|----------|----------|
| Very Wet | Dry |
| Wet | Very Dry |
| Average | |



**Note: Pumping measurements and outlier data removed where applicable*



- HudsonS Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

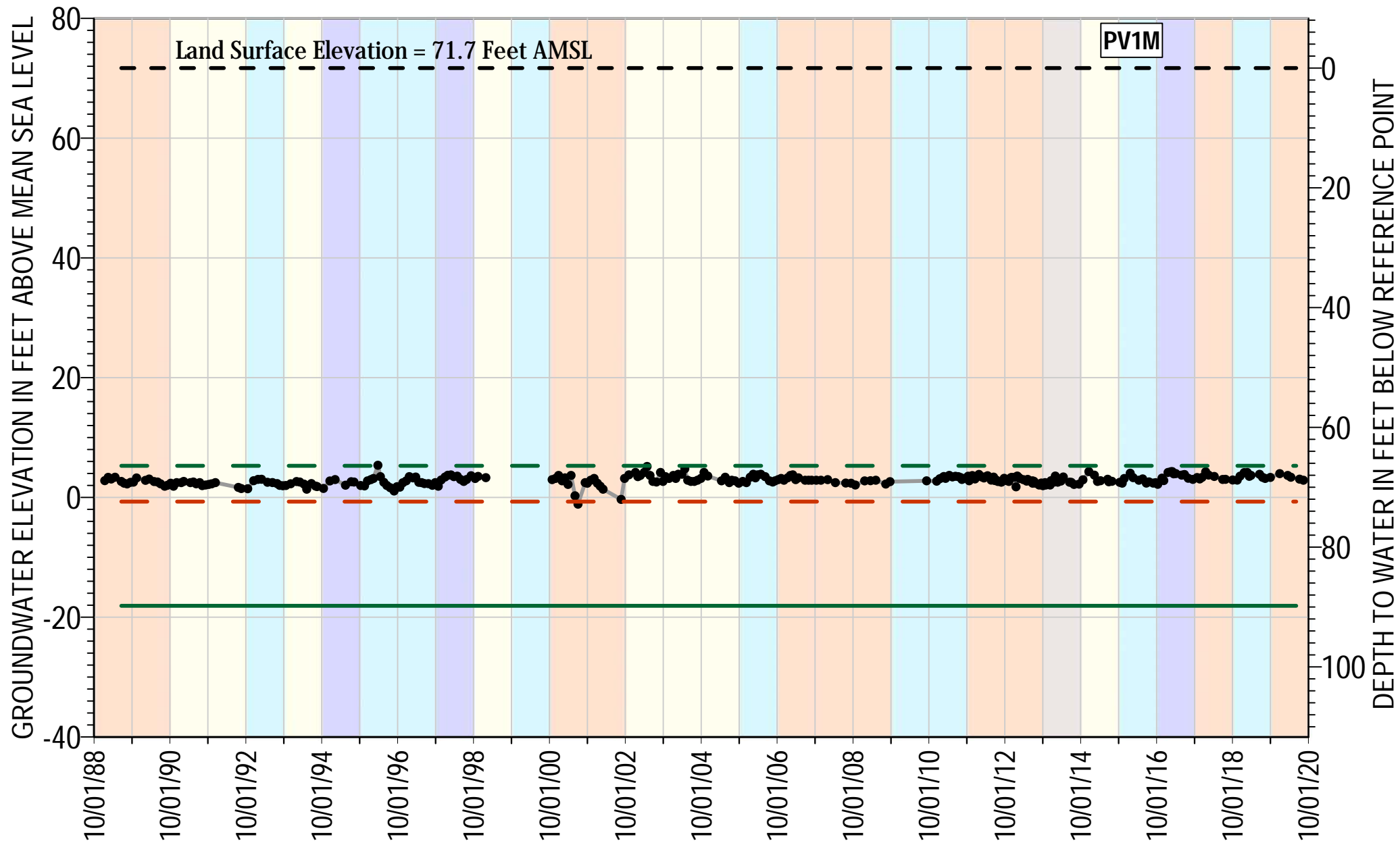
Reference Point Elevation= 23 ft AMSL
 Well Type: Monitoring Well
 Total Depth: 140 ft bgs
 Well Screen Interval= 90-100, 120-140 ft bgs

Water Year Classification

- | | |
|----------|----------|
| Very Wet | Dry |
| Wet | Very Dry |
| Average | |



**Note: Pumping measurements and outlier data removed where applicable*



- PV1M Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- - Minimum Threshold
- 90th% Agricultural TOS

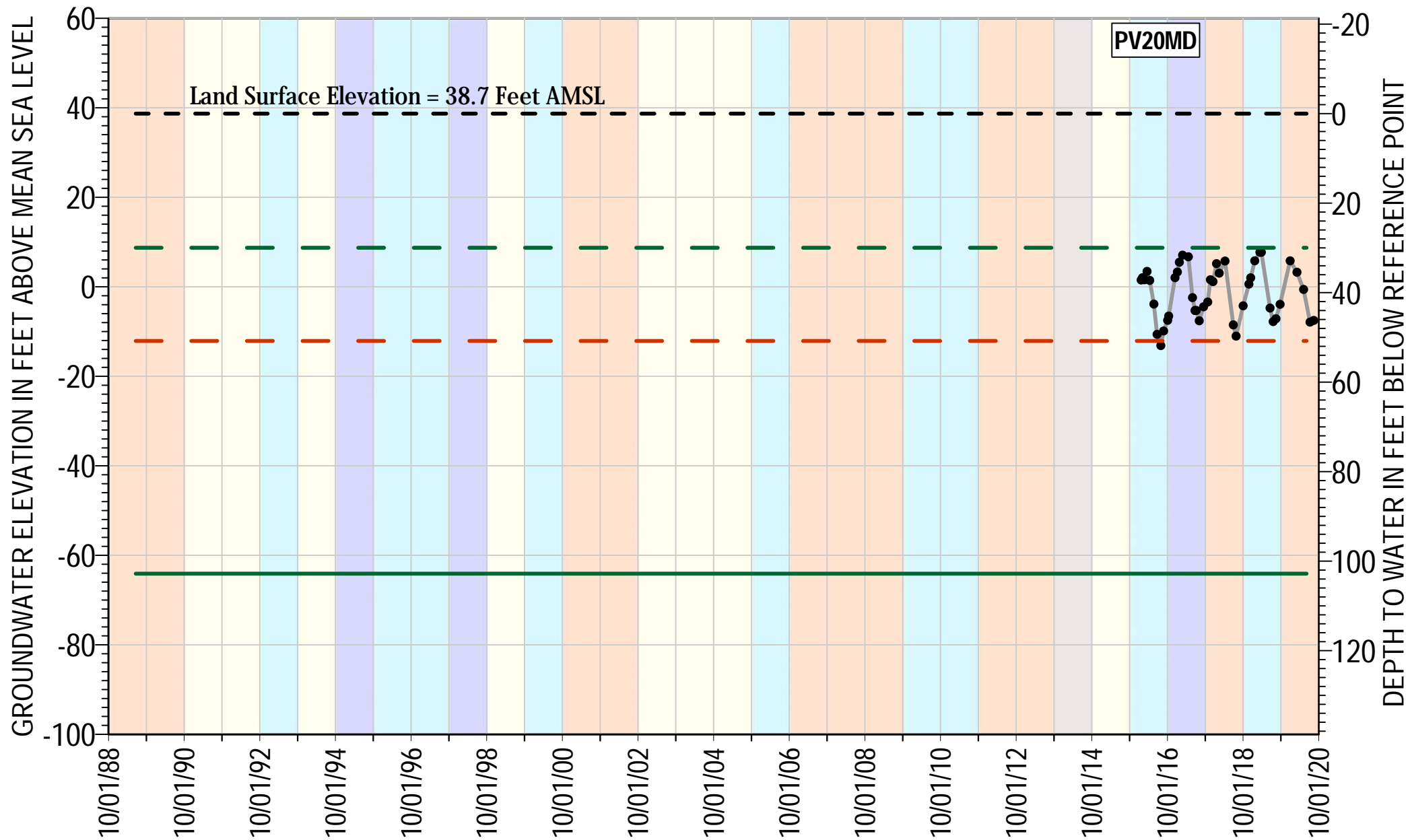
Reference Point Elevation= 71.7 ft AMSL
 Well Type: Nested MW
 Total Depth: 230 ft bgs
 Well Screen Interval= 132.4-171.6, 193.6-230 ft bgs

Water Year Classification

- Very Wet
- Wet
- Average
- Dry
- Very Dry



**Note: Pumping measurements and outlier data removed where applicable*



- PV20MD Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Agricultural TOS

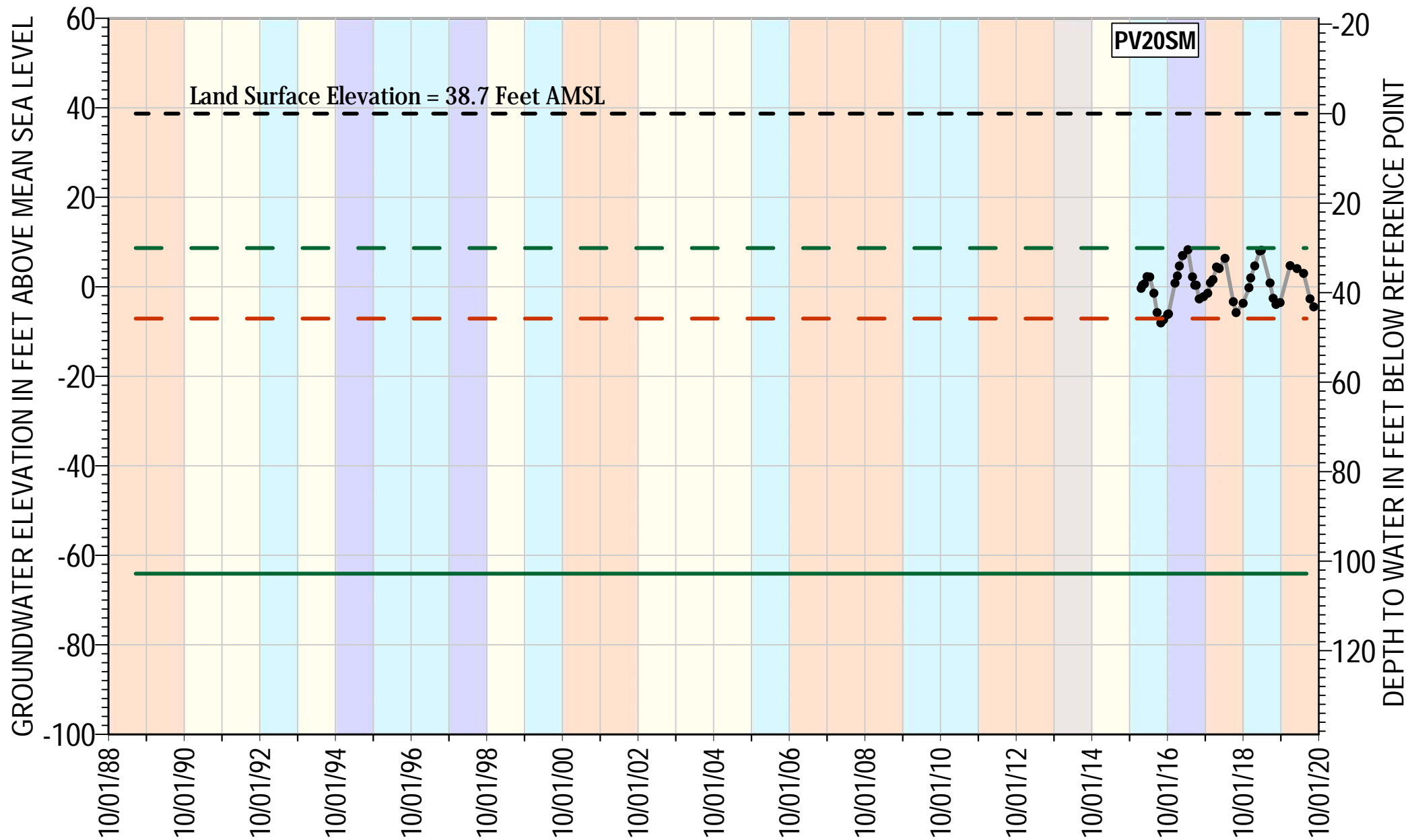
Reference Point Elevation= 38.7 ft AMSL
 Well Type: Nested MW
 Total Depth: 700 ft bgs
 Well Screen Interval= 520-560, 660-700 ft bgs

Water Year Classification

- Very Wet
- Wet
- Average
- Dry
- Very Dry



**Note: Pumping measurements and outlier data removed where applicable*



- PV20SM Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Agricultural TOS

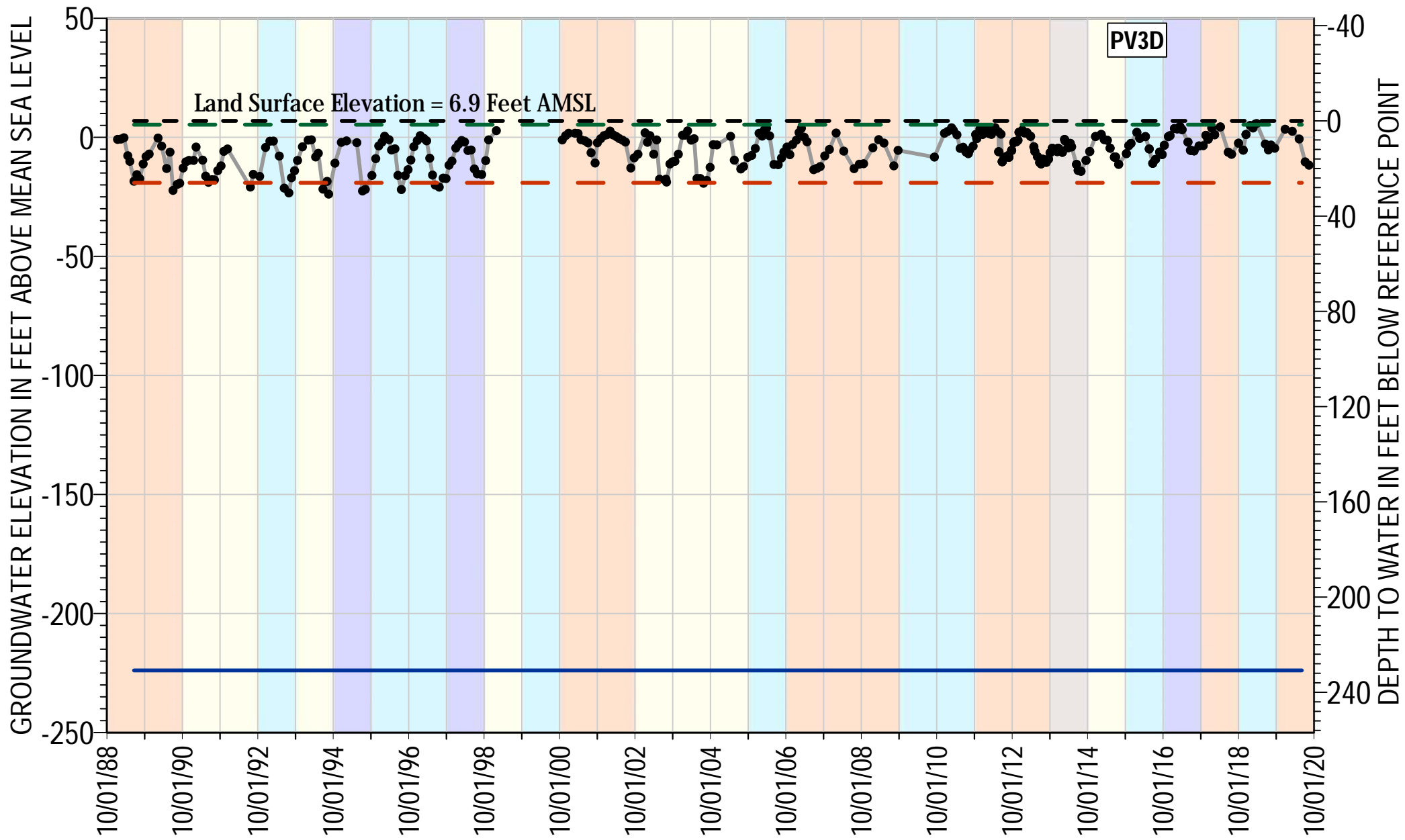
Reference Point Elevation= 38.7 ft AMSL
 Well Type: Nested MW
 Total Depth: 340 ft bgs
 Well Screen Interval= 210-230, 270-290, 320-340 ft bgs

Water Year Classification

- Very Wet
- Wet
- Average
- Dry
- Very Dry



**Note: Pumping measurements and outlier data removed where applicable*



- PV3D Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

Reference Point Elevation= 6.9 ft AMSL

Well Type: Nested MW

Total Depth: 606 ft bgs

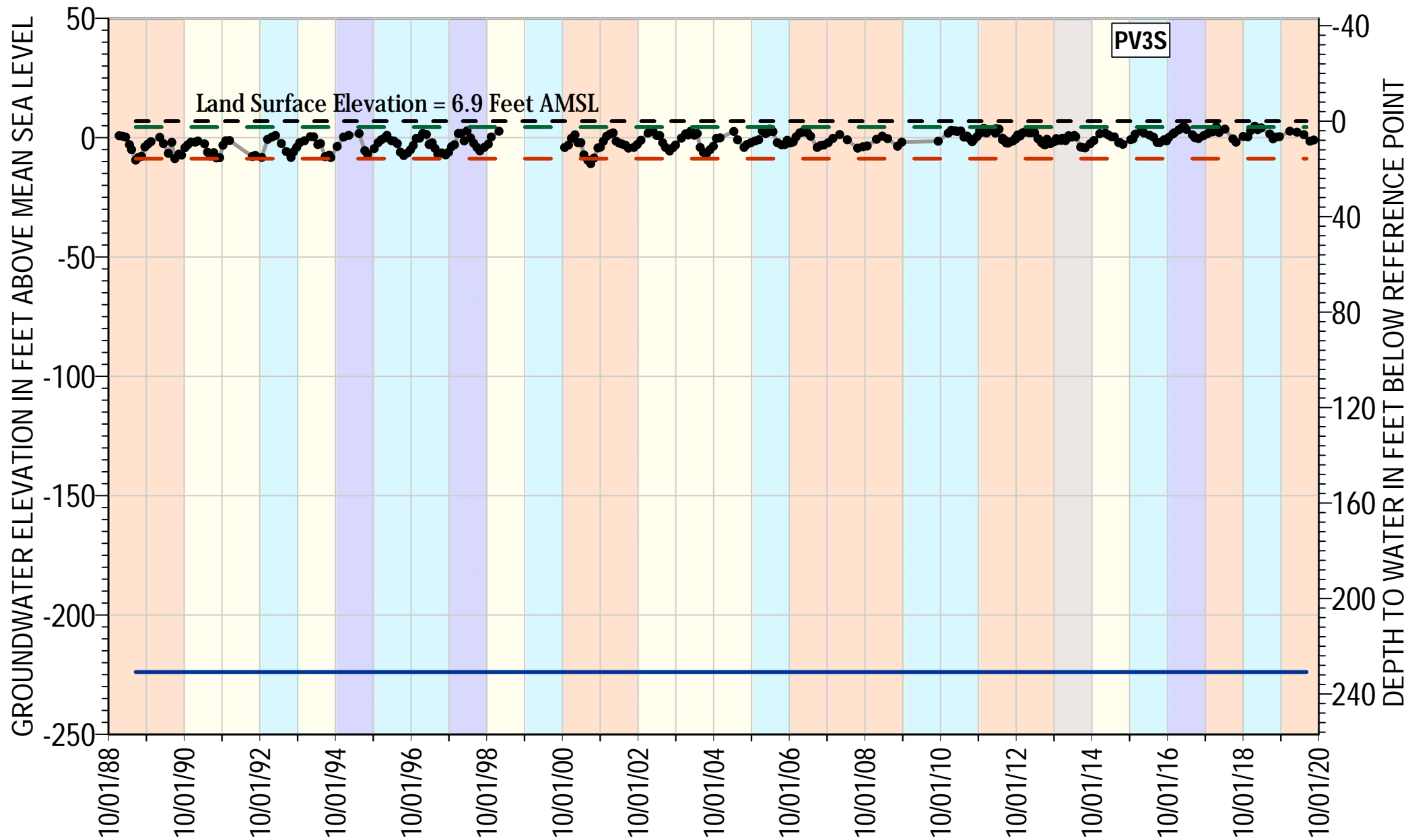
Well Screen Interval= 384-404, 464-486, 567-606 ft bgs

Water Year Classification

- | | |
|----------|----------|
| Very Wet | Dry |
| Wet | Very Dry |
| Average | |



*Note: Pumping measurements and outlier data removed where applicable

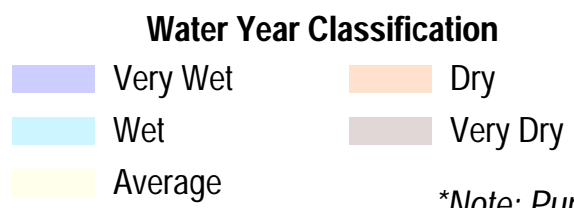


Land Surface Elevation = 6.9 Feet AMSL

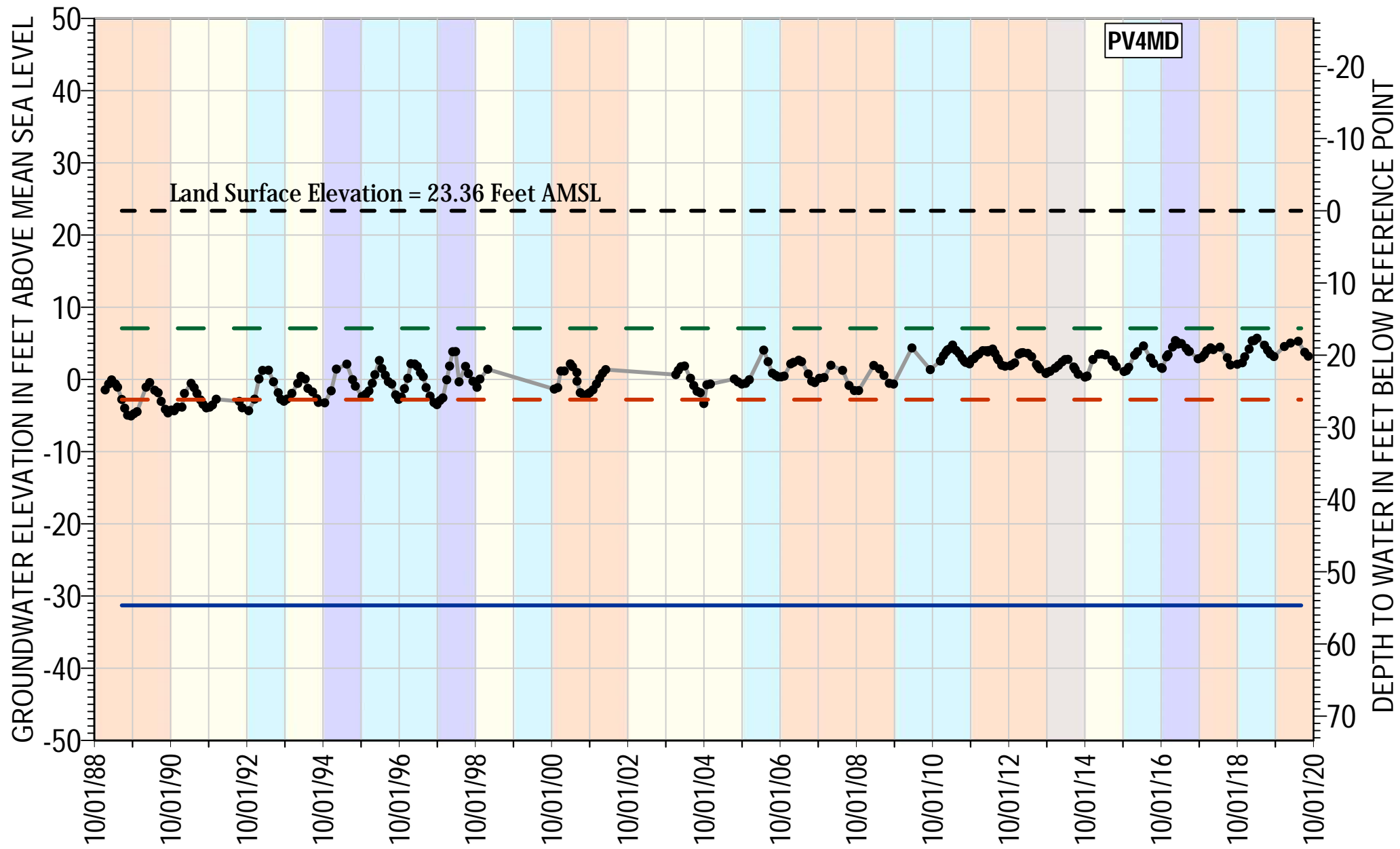
PV3S

- PV3S Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

Reference Point Elevation= 6.9 ft AMSL
 Well Type: Nested MW
 Total Depth: 170 ft bgs
 Well Screen Interval= 140-150, 160-170 ft bgs



*Note: Pumping measurements and outlier data removed where applicable



- PV4MD Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

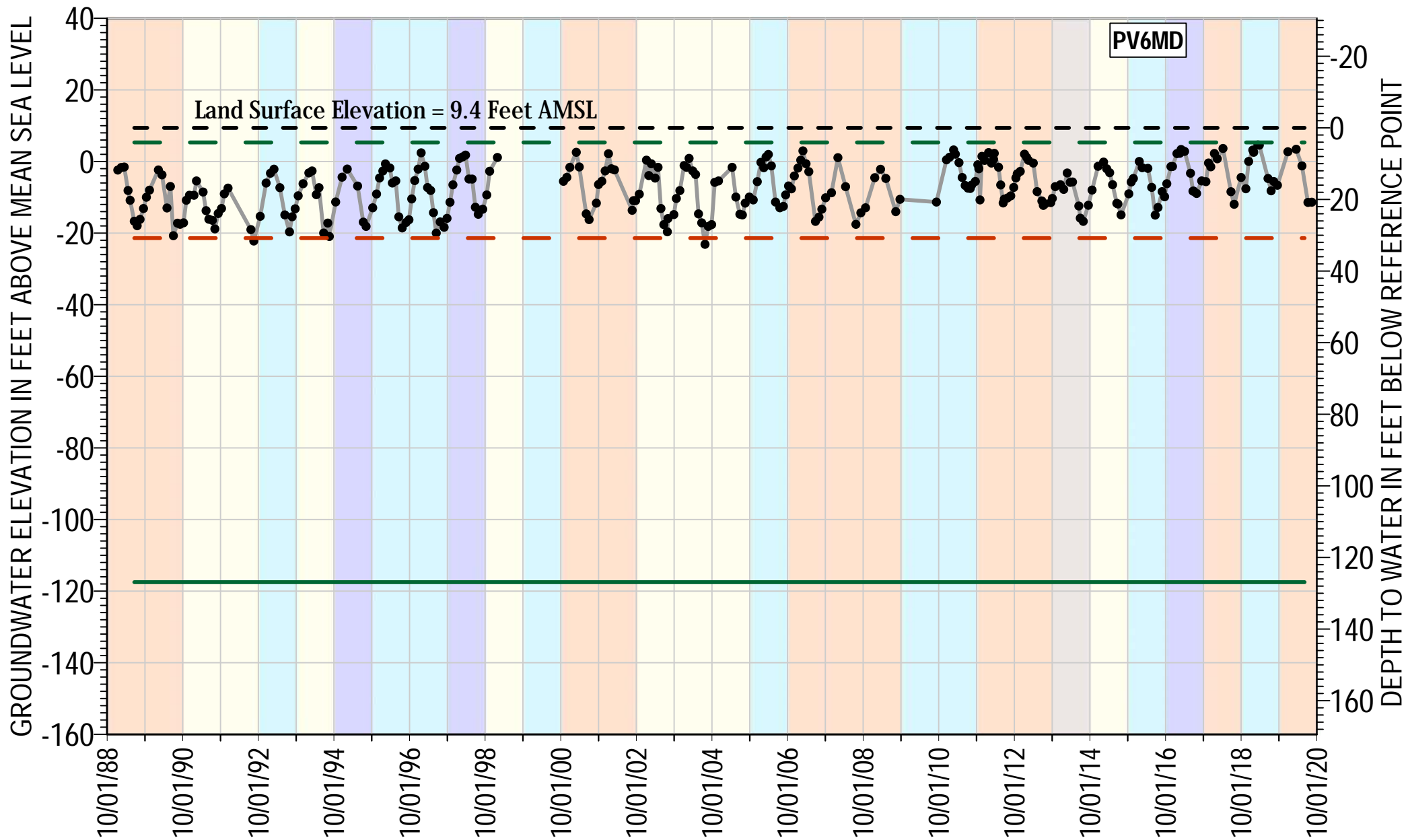
Reference Point Elevation= 23.36 ft AMSL
 Well Type: Nested MW
 Total Depth: 160 ft bgs
 Well Screen Interval= 130-160 ft bgs

Water Year Classification

 Very Wet	 Dry
 Wet	 Very Dry
 Average	



*Note: Pumping measurements and outlier data removed where applicable



- PV6MD Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Agricultural TOS

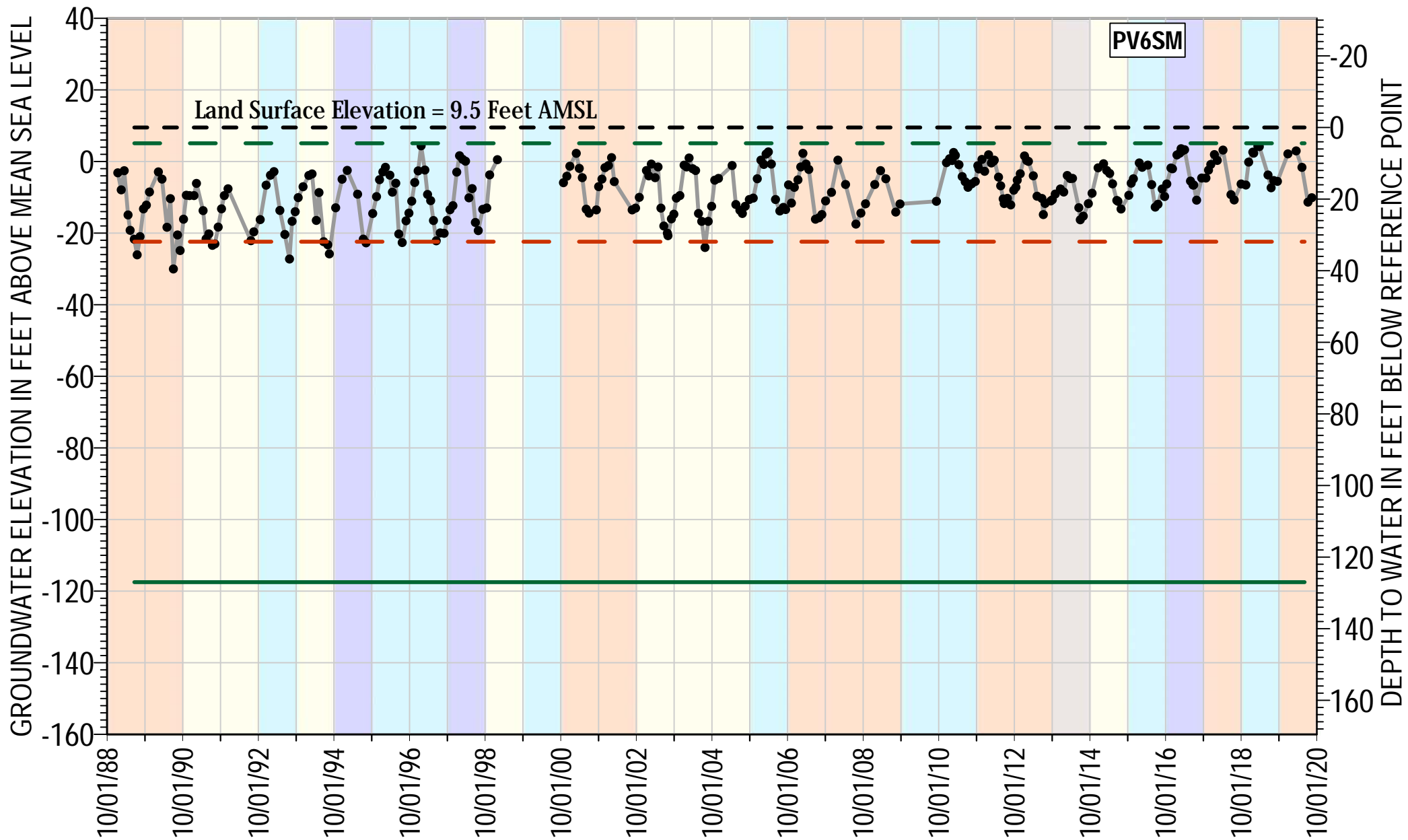
Reference Point Elevation= 9.4 ft AMSL
 Well Type: Nested MW
 Total Depth: 663 ft bgs
 Well Screen Interval= 526-556, 607.6-663.2 ft bgs

Water Year Classification

- Very Wet
- Wet
- Average
- Dry
- Very Dry



*Note: Pumping measurements and outlier data removed where applicable



- PV6SM Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Agricultural TOS

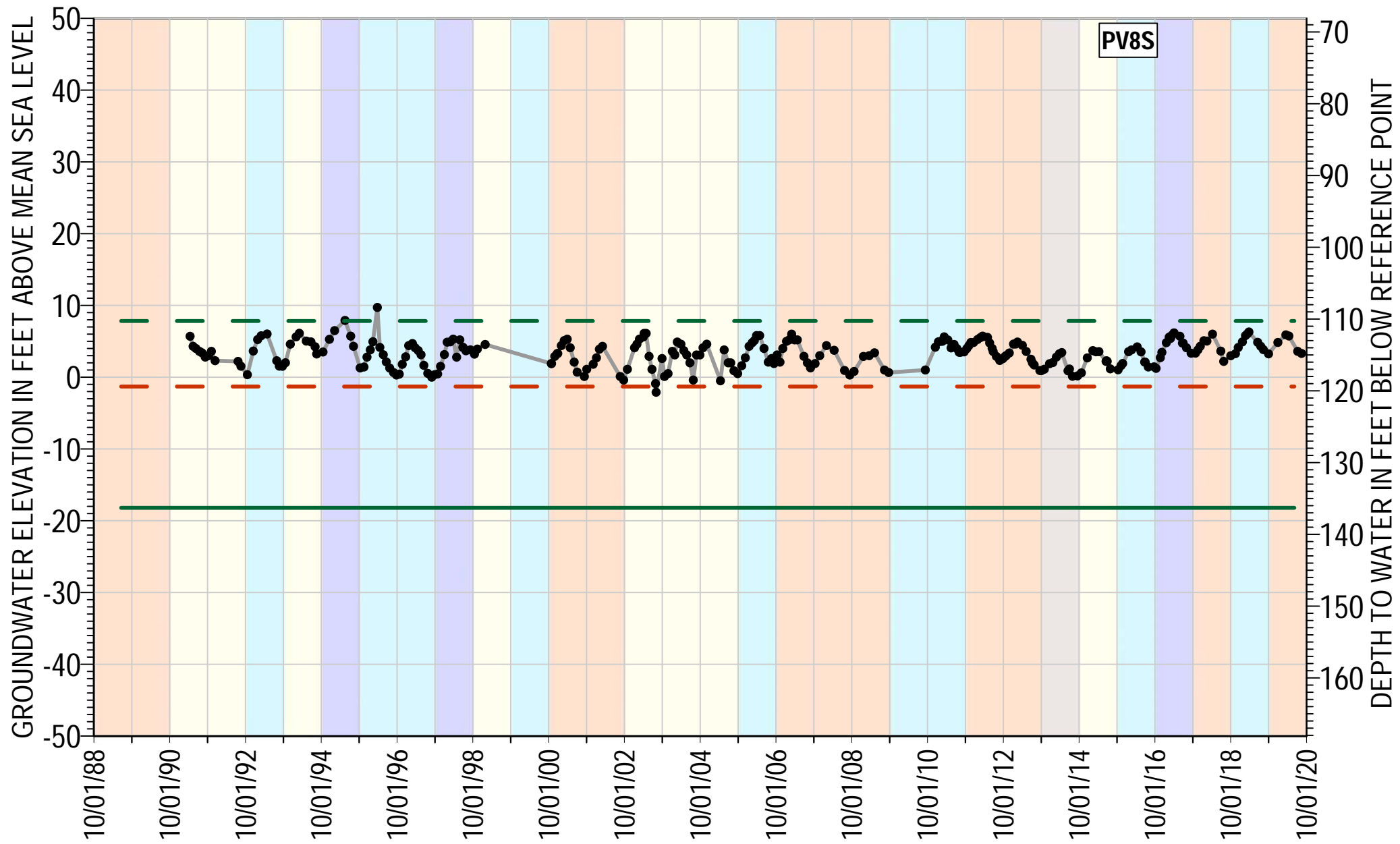
Reference Point Elevation= 9.5 ft AMSL
 Well Type: Nested MW
 Total Depth: 280 ft bgs
 Well Screen Interval= 260-280 ft bgs

Water Year Classification

- | | |
|----------|----------|
| Very Wet | Dry |
| Wet | Very Dry |
| Average | |

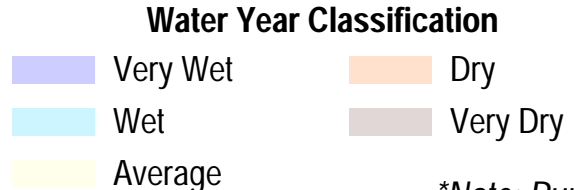


*Note: Pumping measurements and outlier data removed where applicable

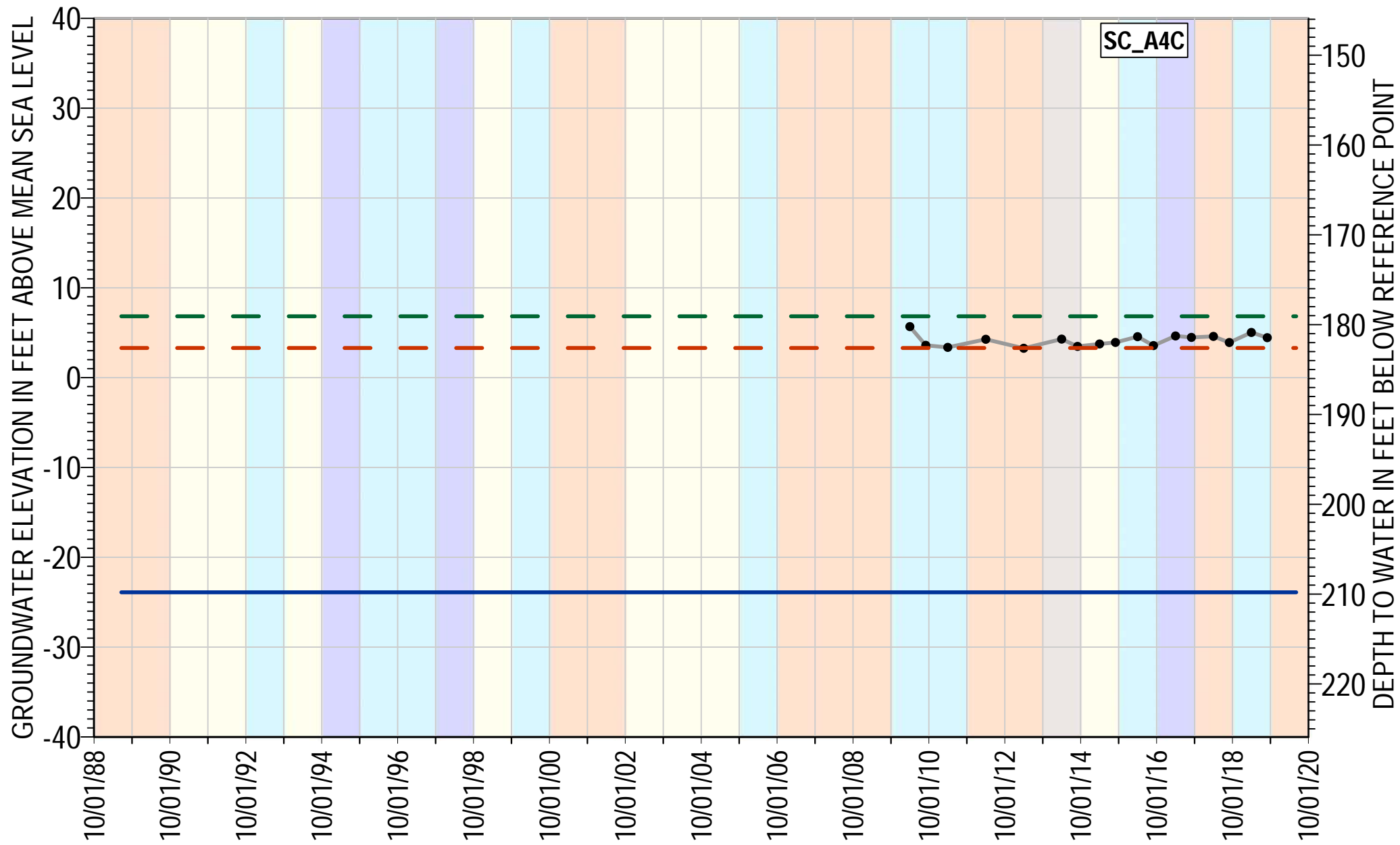


- PV8S Groundwater Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Agricultural TOS

Reference Point Elevation= 118.1 ft AMSL
 Well Type: Nested MW
 Total Depth: 8.4 ft bgs
 Well Screen Interval= 136.1-145.2, 188.2-198.4 ft bgs

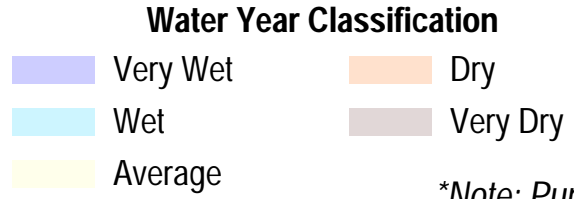


*Note: Pumping measurements and outlier data removed where applicable

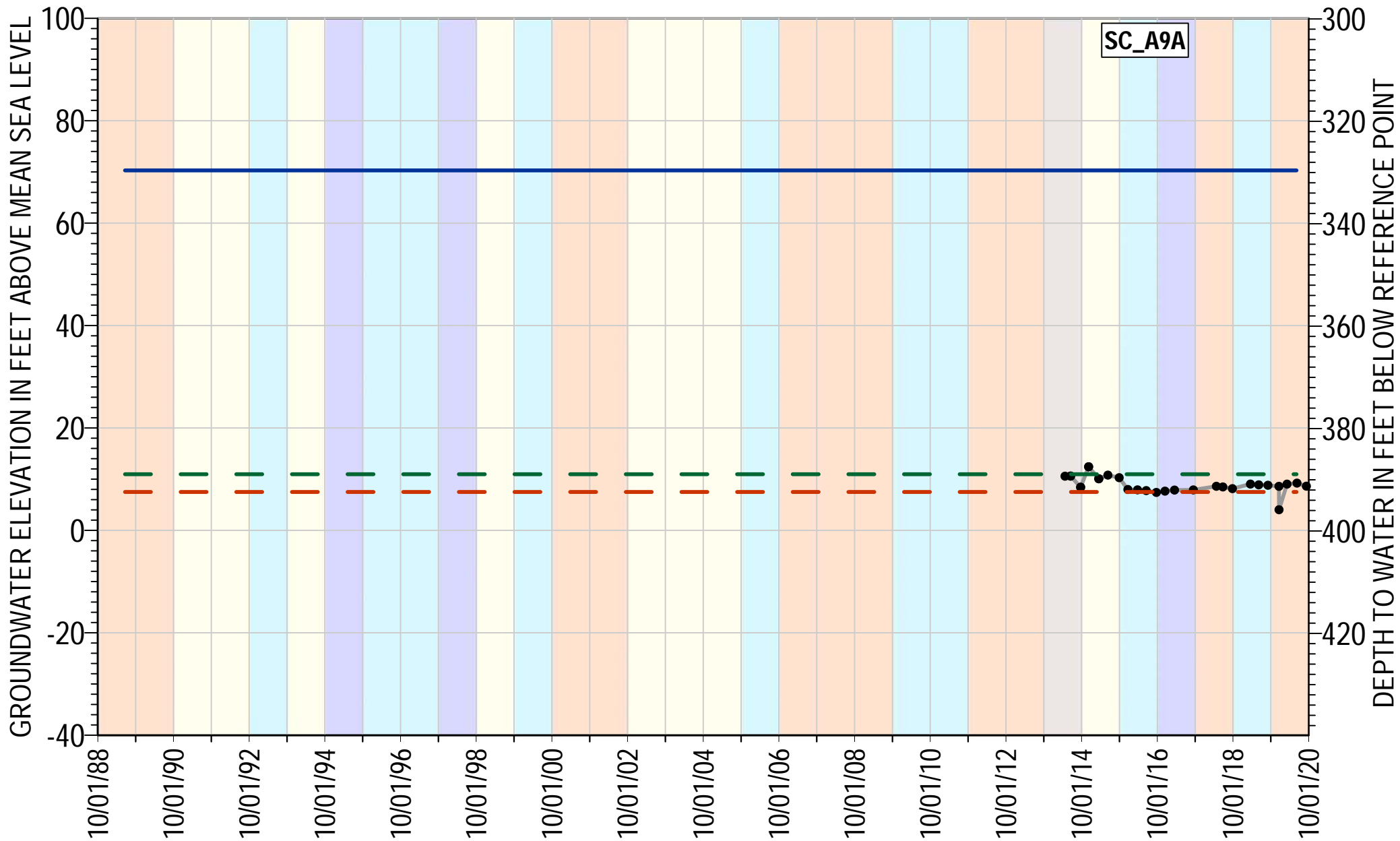


- SC_A4C Groundwater Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

Reference Point Elevation= 185.9 ft AMSL
 Well Type: Monitoring Well
 Total Depth: 410 ft bgs
 Well Screen Interval= 290-310, 390-410 ft bgs

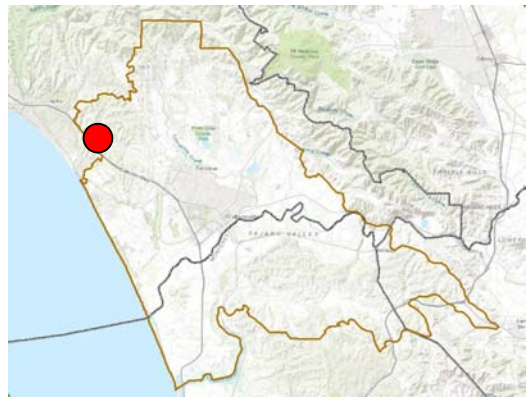
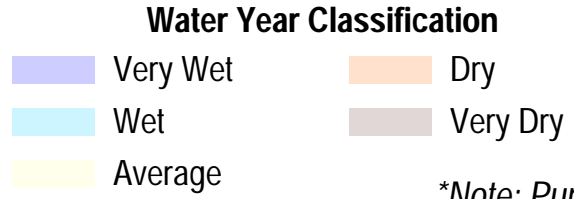


*Note: Pumping measurements and outlier data removed where applicable

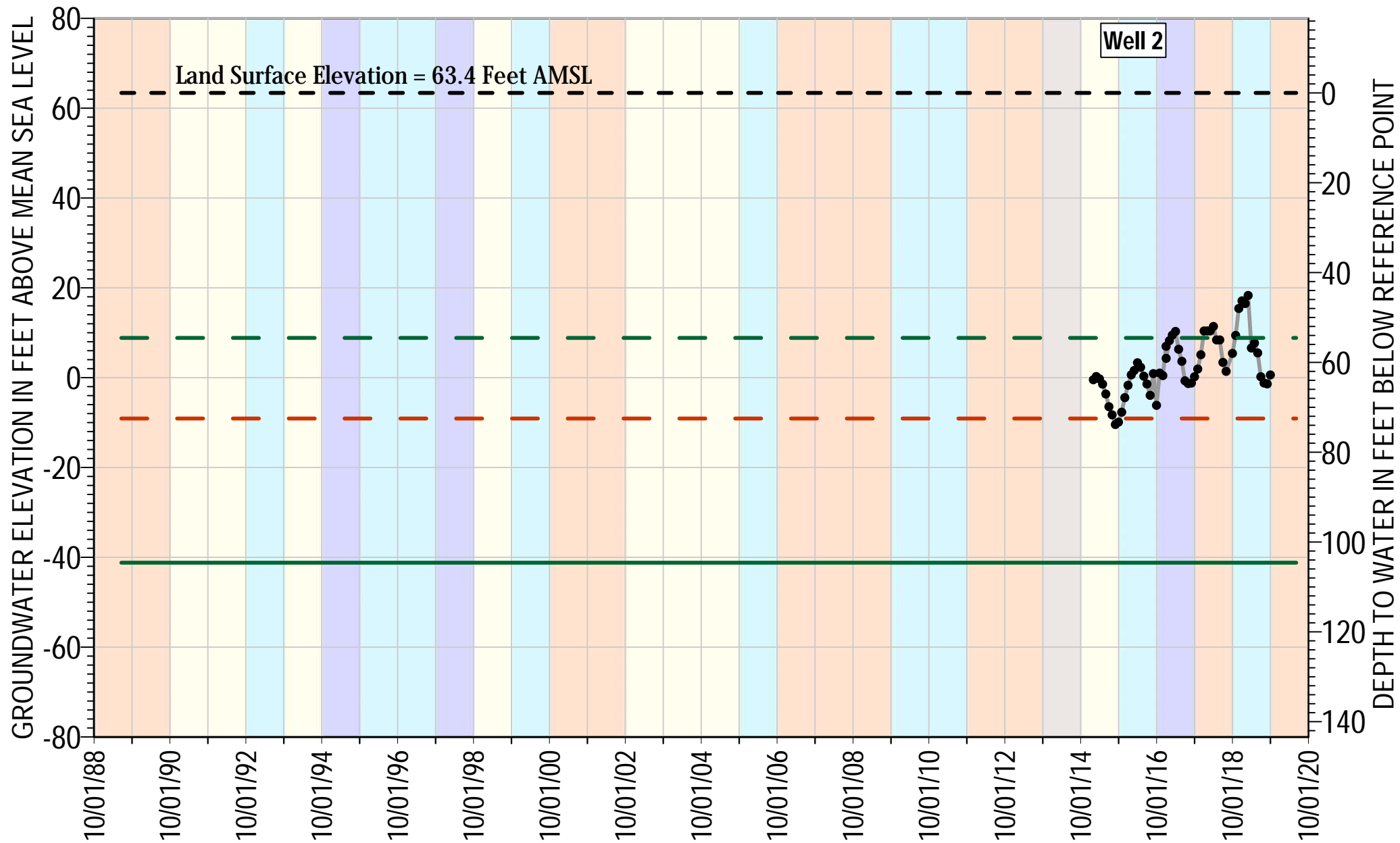


- SC_A9A Groundwater Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

Reference Point Elevation= 399.88 ft AMSL
 Well Type: Monitoring Well
 Total Depth: 710 ft bgs
 Well Screen Interval= 670-710 ft bgs



*Note: Pumping measurements and outlier data removed where applicable

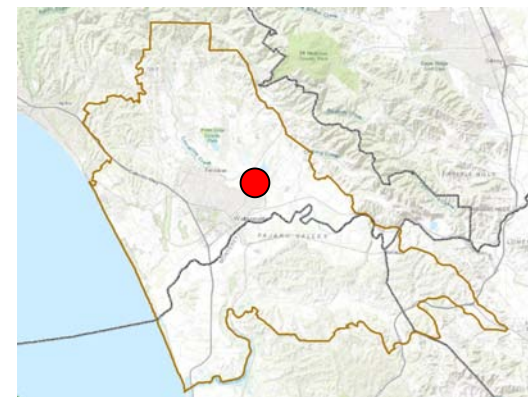


- Well 2 Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Agricultural TOS

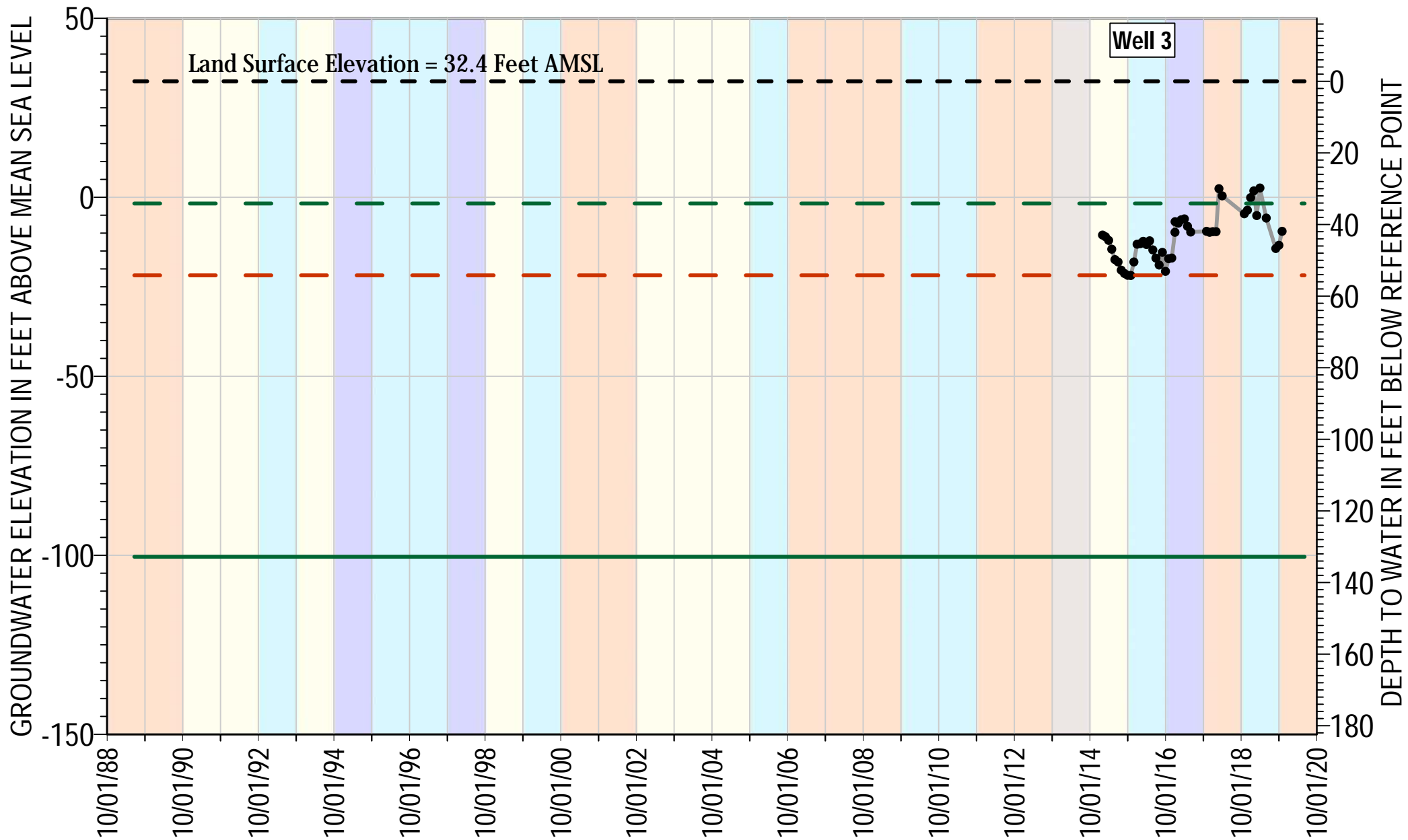
Reference Point Elevation= 63.4 ft AMSL
 Well Type: Confidential
 Total Depth: 413 ft bgs
 Well Screen Interval= 213-413 ft bgs

Water Year Classification

- Very Wet
- Wet
- Average
- Dry
- Very Dry



**Note: Pumping measurements and outlier data removed where applicable*



- Well 3 Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Agricultural TOS

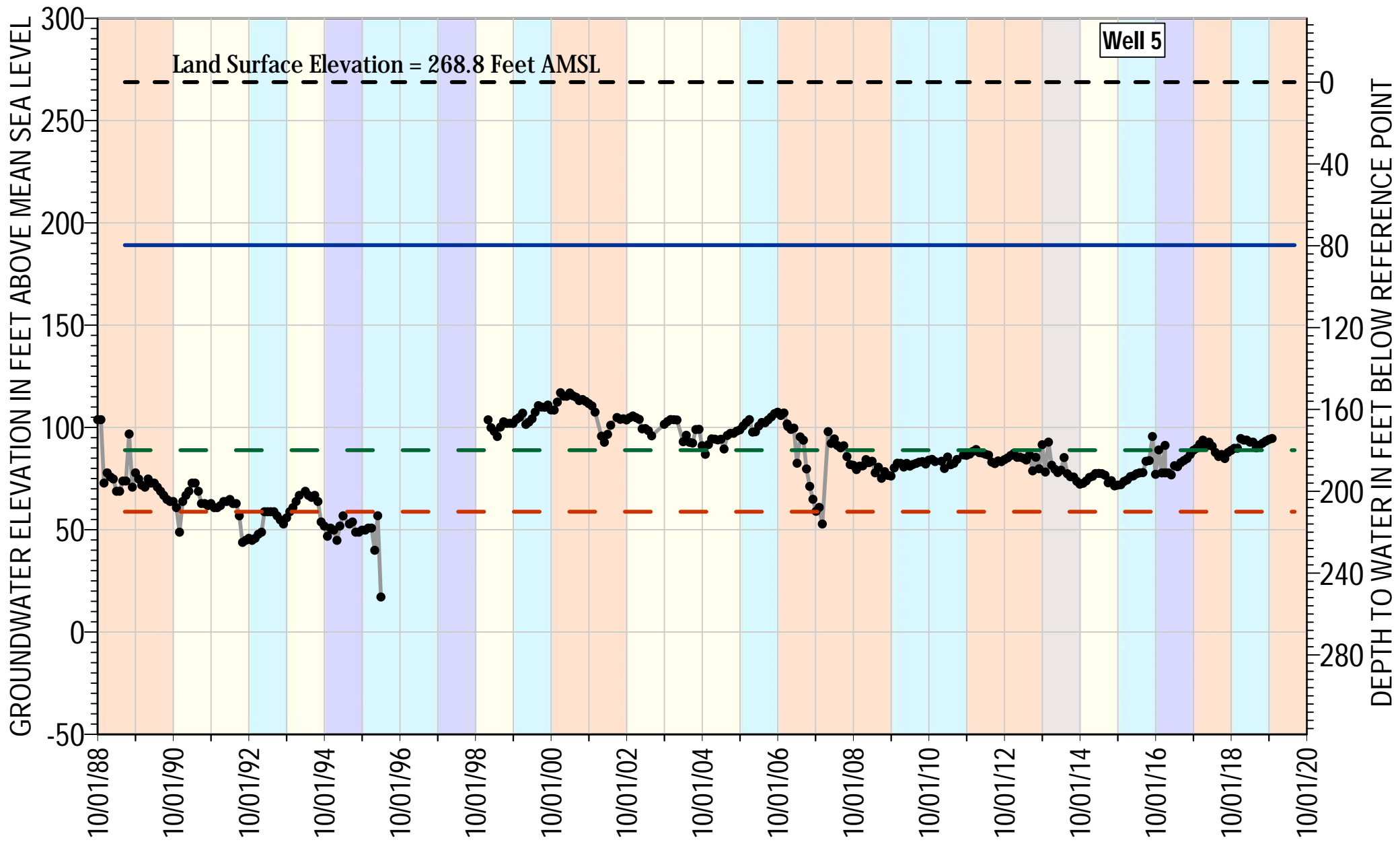
Reference Point Elevation= 32.4 ft AMSL
 Well Type: Confidential
 Total Depth: 230 ft bgs
 Well Screen Interval= 190-230 ft bgs

Water Year Classification

- Very Wet
- Wet
- Average
- Dry
- Very Dry

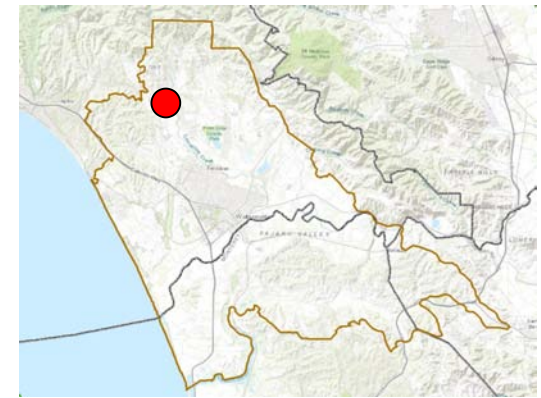
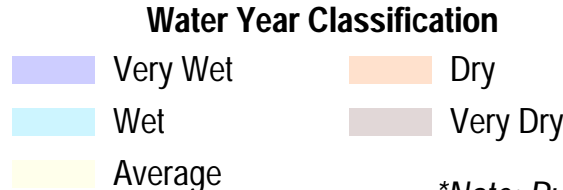


*Note: Pumping measurements and outlier data removed where applicable

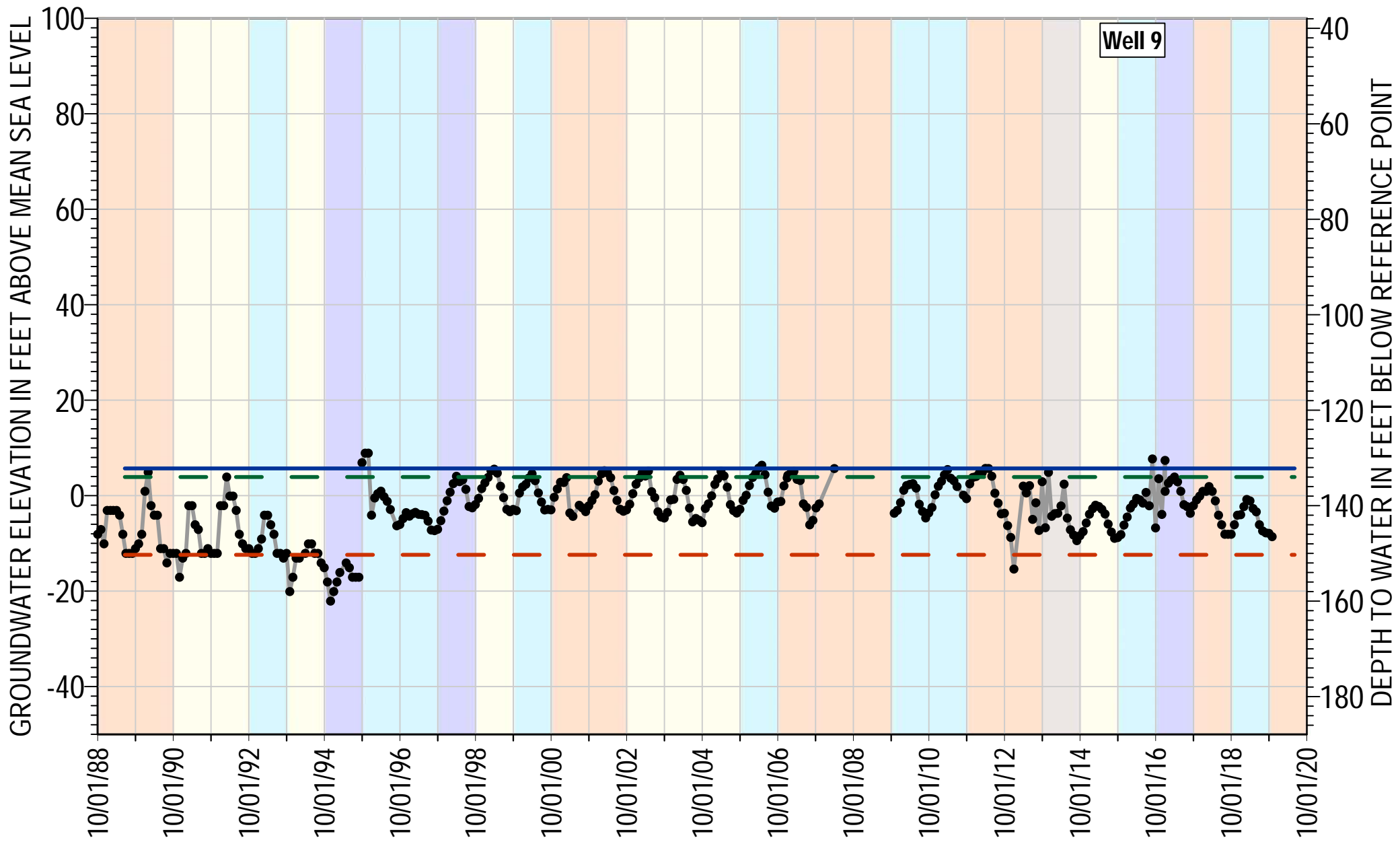


- Well 5 Groundwater Elevation
- - Land Surface Elevation
- Measurable Objective
- Minimum Threshold
- 90th% Domestic TOS

Reference Point Elevation = 268.8 ft AMSL
 Well Type: Confidential
 Total Depth: 380 ft bgs
 Well Screen Interval = 306-380 ft bgs



*Note: Pumping measurements and outlier data removed where applicable



Well 9

- Well 9 Groundwater Elevation
- Measurable Objective
- - - Minimum Threshold
- 90th% Domestic TOS

Reference Point Elevation= 137.9 ft AMSL
 Well Type: Confidential
 Total Depth: 535 ft bgs
 Well Screen Interval= 435-535 ft bgs

Water Year Classification

 Very Wet	 Dry
 Wet	 Very Dry
 Average	



*Note: Pumping measurements and outlier data removed where applicable