



Proposed Implementation Schedule: CONSTRUCTION COMPLETION SCHEDULE

Submit through Portal: wqcdcompliance.com/login (preferred) or by fax: (303) 758-1398

System Name: Pinewood Springs Water District	PWS ID: CO0135610
Enforcement Order Number: DW.08.24.135610	Order Issue Date: 8/6/2024

How to use this form: If the Supplier’s selected alternative includes construction, improvement or modification to any waterworks, or using any new waterworks, the Supplier must propose a construction completion schedule. The construction completion schedule must meet the requirements described in the enforcement order.

Selected Alternative to Resolve the Violation(s)

Revised Engineering Report Recommendations (submitted on February 11, 2026):

1. Reservoir Aeration System
2. Influent Wet Well and Pretreatment Improvements
3. TOC Removal Treatment
4. Mn Removal Treatment
5. Clearwell Replacement
6. Water Distribution System - 25% replacement
7. Zone and Residential Meters
8. Storage Tank Mixers

Pre-Construction Activities

This includes engineering, architectural, legal, fiscal and economic investigations, pilot studies, easement/land acquisition, development of design plans and specifications, Department review of the design application, etc.
Please do not describe the funding timeline in this section.

Schedule or Deadline

<p>1. Reservoir Aeration System - Submit the 90% engineering plans and specifications to CDPHE for review and approval. Bidding will open concurrently, but contractor selection and award may not proceed until CDPHE approval and loan funding is received. CDPHE approval is estimated by February 2027, with bid award estimated by April 2027.</p>	Design submittal December 2026
<p>2. Influent Wet Well and Pretreatment Improvements - Sand filters will be added to the pilot study in March 2026. The pilot study will continue through the design phase. Submit the 90% engineering plans, specifications, and the Basis of Design Report (BDR) to CDPHE for review and approval. Bidding will open concurrently, but vendor selection and contract award may not proceed until CDPHE approval is issued. CDPHE approval is estimated by February 2027, with bid award estimated by April 2027.</p>	Design submittal December 2026
<p>3. TOC Removal Treatment - The pilot study will continue through the design phase. Submit the 90% engineering plans, specifications, and the Basis of Design Report (BDR) to CDPHE for review and approval. Bidding will open concurrently, but vendor selection and contract award may not proceed until CDPHE approval is issued. CDPHE approval is estimated by February 2027, with bid award estimated by April 2027.</p>	Design submittal December 2026
<p>4. Mn Removal Treatment - Submit the 90% engineering plans, specifications, and BDR to CDPHE for review and approval. Bidding will open concurrently, but vendor selection and contract award may not proceed until CDPHE approval is issued. CDPHE approval is estimated by February 2027, with bid award estimated by April 2027.</p>	Design submittal December 2026

5. Clearwell - Submit the 90% engineering plans and specifications to CDPHE for review and approval. Bidding will open concurrently, but contractor selection and contract award will not proceed until CDPHE approval is issued. CDPHE approval is estimated by February 2027, with bid award estimated by April 2027.	Design submittal December 2026
6. Water Distribution System - no preconstruction activities required. 5 th section - Evaluation of contractor selection by June 2026.	June 2026
7. Zone and Residential Meters - Evaluate zone meter placement and select equipment by June 2026. Design submittals are not required.	June 2026
8. Storage Tank Mixers - Submit the design and specification package by June 2026 for inclusion in the Records of Approved Waterworks (RAW). No construction activities are required, as the mixers were previously procured and installed under the Mixer Demonstration Study.	June 2026
<u>Construction Activities</u> This includes the physical effort to construct the project including, but not limited to: site clearance, excavation, construction, or the establishment of an office or construction building on site.	Schedule or Deadline
1. Reservoir Aeration System - Construction is anticipated to begin in April 2027 and be completed by December 2027, contingent on selection and contracting of a qualified bidder, lead time of the aeration system equipment, and weather conditions at the site.	December 2027
2. TOC Removal Treatment - Construction is anticipated to begin in May 2027 and be completed by December 2027, contingent on selection and contracting of a qualified bidder and lead time of treatment system equipment.	December 2027
3. Mn Removal Treatment - Construction is anticipated to begin in May 2027 and be completed by December 2027, contingent on selection and contracting of a qualified bidder and lead time of treatment system equipment.	December 2027
4. Clearwell - Construction is anticipated to begin in May 2027 and be completed by December 2027, contingent on selection and contracting of a qualified bidder, lead time of the tank system, and weather conditions at the site.	December 2027
5. Water Distribution System - Construction of sections 2, 3, and 4 of the existing project is anticipated to resume in April 2026, weather pending, and be completed by December 2026. No preconstruction activities for section 5 are required, as this segment of the pipeline has already been designed, approved, and bid. Construction of the 5 th segment is anticipated to begin in April 2027 and be completed by December 2027.	Sections 2-4 December 2026 Section 5 December 2027
6. Zone and Residential Meters - Zone meter installation and residential zone meter replacements are anticipated to begin in July 2026. Zone meter installations are anticipated to be complete by December 2027. Residential meter replacements are anticipated to be completed by December 2029.	Zone Meters December 2027 Residential Meters December 2029
7. Storage Tank Mixers - No construction activities.	N/A
Date that the Supplier expects construction to be complete:	December 2029
Construction Certification Requirement:	Within 14 calendar days of construction completion, the Supplier must submit a completed <i>Construction As Approved Certification</i> Form certifying that the project was constructed/installed as approved by the Department.

	<input checked="" type="checkbox"/> Check to acknowledge this requirement
The date that the Supplier will ensure that the constructed improvements are fully operational and staff have received adequate training on the operation, maintenance and monitoring of the improvements:	Check one: <input type="checkbox"/> Within 30 calendar days of construction completion, or <input checked="" type="checkbox"/> Other date/timeline: _within 60 calendar days of construction completion_____

Other information/comments (optional):

SIGNATURE AND STATEMENT OF SUPPORT
The owner(s)/board member(s) hereby support and approve this construction completion schedule

Owner/Board Member Name: Jim Easter	Phone:
Signature: <i>Jim Easter</i> <small>Jim Easter (Feb 11, 2026 13:31:18 MST)</small>	Date: Feb 11, 2026
Owner/Board Member Name: Patty Peritz	Phone: 720-201-5190
Signature: <i>Patty Peritz</i> <small>Patty Peritz (Feb 10, 2026 21:01:16 MST)</small>	Date: Feb 10, 2026
Owner/Board Member Name: Martijn Bolster	Phone:
Signature: <i>Martijn Bolster</i> <small>Martijn Bolster (Feb 11, 2026 13:32:38 MST)</small>	Date: Feb 11, 2026
Owner/Board Member Name:	Phone:
Signature:	Date:
Owner/Board Member Name:	Phone:
Signature:	Date: