

<b>Weekly Water Report</b>	As of: March 3, 2026	As of: March 10, 2026	
<b>New Hogan (NHG) TOC</b>	<b>189,420</b>	<b>204,695*</b>	<b>AF</b>
Storage:	207,037	208,273*	AF
Net Storage Change:	+23,772	+1,236	AF
Inflow:	326	181*	CFS
Release:	248	114*	CFS
<b>New Melones (NML) Allocation</b>	<b>75,000</b>	<b>75,000*</b>	<b>AF</b>
Storage:	1,845,328	1,862,137*	AF
Net Storage change:	+57,736	+16,809	AF
Inflow:	2,661	1,798*	CFS
Release:	34	859*	CFS
<b>Source: CDEC Daily Reports</b>			

<b>Goodwin Diversion (GDW)</b>			
Inflow (Tulloch Dam):	137	861	CFS
Release to Stanislaus River (S-98):	208	203	CFS
Release to OID (JT Main):	56	376	CFS
Release to SSJID (SO Main):	62	100	CFS
Release to SEWD & CSJWCD:	<u>0</u>	<u>0</u>	CFS
Total Release	326	679	CFS
<b>Source: Tri-Dam Operations Daily Report</b>			
<b>Farmington Dam (FRM)</b>			
Diverted to SEWD:	0	0	CFS
Diverted to CSJWCD:	0	0	CFS

<b>Surface Water Used</b>			
Irrigators on New Hogan:	0	0	
Irrigators on New Melones:	0	0	
Out-Of-District Irrigators:	0	0	
DJWWTP Production:	28	34	MGD
North Stockton:	5	5	MGD
South Stockton:	5	8	MGD
Cal Water:	14	16	MGD
City of Stockton DWSP Production:	11	12	MGD

<b>District Ground Water Extraction</b>			
74-01	0	0	GPM
74-02	0	0	GPM
North	0	0	GPM
South	0	0	GPM
Extraction Well # 1	0	0	GPM
Extraction Well # 2	<u>3,371</u>	<u>0</u>	GPM
Total Well Water Extraction	3,371	0	GPM
Total Ground Water Production	5	0	MGD

**Note: \*The data reported here is available as of 03/09/26**  
**All other flow data reported here is preliminary, as of 9:00 a.m. on 03/10/26**

# Bellota Weir Modification Project

## February 2026 Update

### Project Summary

- The Bellota Weir Modification Project is a major infrastructure and habitat restoration effort led by the Stockton East Water District (SEWD) on the Calaveras River near Linden in San Joaquin County, California. It is being undertaken to comply with requirements in SEWD’s Calaveras River Habitat Conservation Plan (HCP) and to replace antiquated infrastructure to convey water to the drinking water plant for City of Stockton, agricultural users, and groundwater recharge. The HCP mandates upgrades to aging diversion facilities to improve fish passage and protect ESA-listed species like the Central Valley steelhead and Chinook salmon.
- Under the HCP and related permitting, the project replaces the existing flashboard dam, temporary fish ladder, and cement sill with modern infrastructure designed to balance water delivery reliability and ecosystem needs. Key components include a new screened diversion intake with multiple cylindrical fish screens, an inflatable Obermeyer gate weir, roughened channel and nature-like rock slope fishways, a fish exclusion structure to prevent entrainment into dead-end channels, and improved conveyance pipelines and access facilities. These features are intended to keep salmonids on suitable outmigration routes, enhance volitional passage both upstream and downstream, and reduce fish entrainment while providing more dependable supply to agricultural and municipal users served by SEWD.
- The project also supports broader water management goals — including groundwater recharge and water quality improvements. Through these upgrades, SEWD aims to modernize aging infrastructure to improve water delivery reliability for Stockton East Water District’s customers while meeting federal and state conservation obligations and enhancing long-term habitat conditions for threatened fish species.



### Project Timeline

Bid opening date:	June 26, 2025	Original completion date:	February 15, 2029
Notice to proceed date:	July 28, 2025	Total approved time extensions:	0 days
Original contract time:	1298 days	Current elapsed contract time (as of Feb. 2026):	215 days
Current completion date:	February 15, 2029	Remaining contract time:	1083 days
Percent work completed:	38.0 %	Percent of time elapsed to date:	16.6 %

## **Contractor/Construction Related Items**

### Recent Activity

- Resumed and completed excavation at the fish ladder area. Began driving permanent foundation piles at the fish ladder area.
- Completed driving sheet piles for intake structure and weir (North Side of Mormon Slough). Suspended operation while driving foundation piles.
- Continued driving permanent foundation pipe piles for intake structure and weir (North Side of Mormon Slough)
- Continued maintenance of water pollution controls (BMPs).
- Continued maintenance of dewatering systems (North Side of Morman Slough)
- SEWD submitted and received approval of Time Variance Requests from CVFPB.
- Continued excavation for the roughened channel streambed restoration (North Side of Mormon Slough) and began installation of the streambed restoration foundation rock and boulder bands.
- Resumed and completed excavation of the keyway trench across the Old Calaveras River where hardpan was previously encountered in preparation for the sheet pile seepage wall installation.
- Began formwork, rebar and concrete placement for the Intake and Distribution Structures.

### Upcoming Activity

- Complete driving permanent foundation piles at intake structure, fish ladder and weir (North Side of Mormon Slough).
- Continue work at Old Calaveras River, including sheets piles, keyway and river channel backfill. Prepare river channel for upcoming irrigation season.
- Continue maintenance of dewatering systems for the construction activities at North Side of Morman Slough.
- Complete excavation and streambed restoration of roughened channel (North Side of Mormon Slough). Continue receiving deliveries and placing large foundation rock and weir boulders.
- Continue formwork, rebar and concrete placement for the Intake and Distribution Structures.
- Begin and complete potholing and subsurface investigations for the South Diversion Structure construction activities.

## **Potential Change Orders**

- Eliminate sheet pile walls.
- Permanent Access to Intake Structure
- Differing Site Condition at Old Calaveras River.
- Provide grating cover at South Diversion Structure.
- South Diversion Structure Mag Meter and Vault
- Relocate south vehicle entry gate east of South Diversion Structure.
- Modify site lighting.
- Additional 54" FCAs at 54" Bellota Conveyance Pipelines
- Pipe pile interior shear rings

## Approved Change Orders

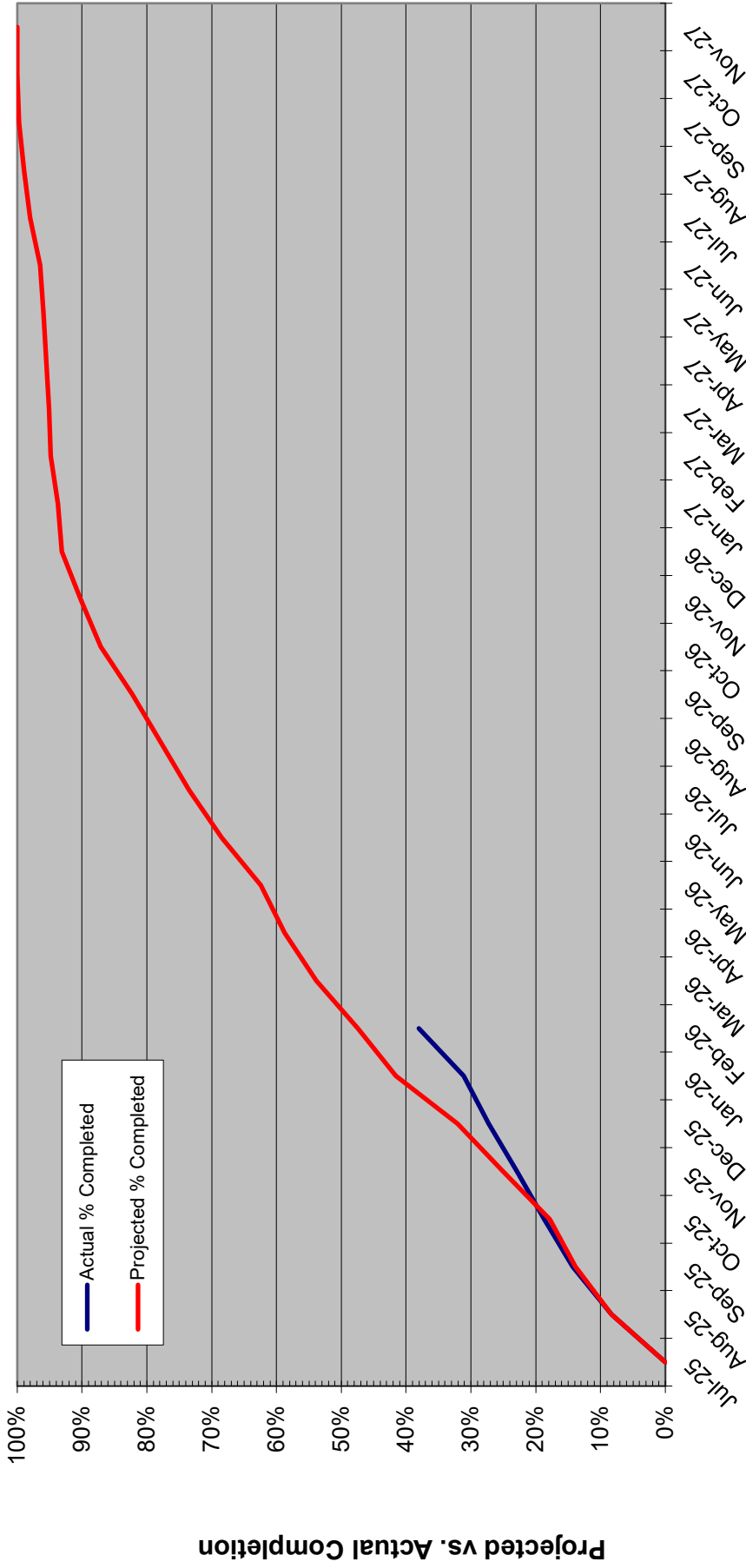
- Pipe Plate Omission
- Permanent Sheet Wall Omission
- Additional Rebar and Concrete in Pipe Pile
- Final Pile Elevations
- Additional concrete demo at weir
- Additional clearing and grubbing at Old Calaveras embankment

# Invoice Tracking

## Construction (Shimmick)

Year	Month	Invoiced	Accumulated Total	Approved Change Orders	Contract Amount Remaining
2025	August	\$ 4,260,500.00	\$ 4,260,500.00		\$ 46,369,500.00
	September	\$ 3,112,700.00	\$ 7,373,200.00		\$ 43,256,800.00
	October	\$ 2,232,050.00	\$ 9,605,250.00		\$ 41,024,750.00
	November	\$ 2,173,398.70	\$ 11,778,648.70	\$ 48,398.70	\$ 38,899,750.00
	December	\$ 2,220,500.00	\$ 13,999,148.70		\$ 36,679,250.00
	January	\$ 1,998,500.00	\$ 15,997,648.70		\$ 34,680,750.00
2026	February	\$ 3,565,639.00	\$ 19,563,287.70	\$ 755,568.79	\$ 31,870,679.79
	March				
	April				
	May				
	June				
	July				
	August				
	September				
	October				
	November				
	December				

**Project Completion Status  
Bellota Weir Modifications Project**



**Project Timeline (Contractor Accelerated Schedule)**

# Progress Photos

