

Central Coast Regional Water Quality Control Board

June 1, 2026

Sent Via Electronic Mail

Spencer Vartanian
Director of Operations
California American Water
511 Forest Lodge Road, Suite 100
Pacific Grove, CA, 93950
Email: spencer.vartanian@amwater.com

Dear Spencer Vartanian,

INDIAN SPRINGS WASTEWATER TREATMENT PLANT, 22400 INDIAN SPRINGS ROAD, SALINAS, CA 93908, MONTEREY COUNTY:

- **REVISED NOTICE OF APPLICABILITY FOR CALIFORNIA AMERICAN WATER ENROLLMENT IN ORDER WQ 2014-0153-DWQ, GENERAL WASTE DISCHARGE REQUIREMENTS FOR SMALL DOMESTIC WASTEWATER TREATMENT SYSTEMS**
- **TRANSMITTAL OF MONITORING AND REPORTING PROGRAM R3-2026-0047**

The domestic wastewater treatment system at 22400 Indian Springs Road, in Salinas, owned by California American Water is regulated by the Central Coast Regional Water Quality Control Board (Central Coast Water Board) through enrollment in Order WQ 2014-0153-DWQ, General Waste Discharge Requirements for Small Domestic Wastewater Treatment Systems (General Permit), and a notice of applicability issued on December 9, 2025.

This letter serves as a **revised** notice of applicability for California American Water's enrollment in the General Permit for the discharge of wastewater from 22400 Indian Springs Road wastewater treatment system and transmittal of monitoring and reporting program R3-2026-0047. This notice of applicability includes revised information about site specific requirements and facility information (Attachment 1), figures (Attachment 2), monitoring and reporting program R3-2026-0047 (Attachment 3) to replace the previous monitoring and reporting program R3-2025-0052, and the State Water Resources Control Board (State Water Board) Division of Drinking Water Conditional Acceptance of the Title 22 Engineering Report for Indian Springs Wastewater Treatment Plant (Attachment 4), which contains additional recycled water requirements.

JANE GRAY, CHAIR | RYAN E. LODGE, EXECUTIVE OFFICER

The original notice of applicability was issued on December 9, 2025. This **revised** notice of applicability and updated monitoring and reporting program includes the following key revisions:

- Increased the pH limitation from 8.3 to 8.4 to align with the pH goals listed in the Water Quality Control Plan for the Central Coastal Basin (Basin Plan)¹
- Revised report submittal deadlines for the Operations and Maintenance Plan, Spill Prevention and Emergency Response Plan, Sampling and Analysis Plan, and Sludge Management Plan to accommodate California American Water's email extension request dated February 20, 2026.
- Clarification on the frequency of monitoring and reporting for use area requirements including acreage applied and application rate.

The revised notice of applicability and revised monitoring and reporting program R3-2026-0047 are effective immediately and supersede and replace all previous versions of the notice of applicability and monitoring and reporting program R3-2025-0052.

This revised notice of applicability and revised monitoring and reporting program will also be available electronically on the GeoTracker website:

https://geotracker.waterboards.ca.gov/profile_report?global_id=WDR100029507

California American Water must comply with the following:

1. General Permit

California American Water must comply with all conditions and requirements of the General Permit and this notice of applicability, including attachments. As described in the General Permit, ongoing operation, maintenance, monitoring, and reporting are required. A copy of the General Permit can be found electronically at the following link:

https://www.waterboards.ca.gov/board_decisions/adopted_orders/water_quality/2014/wqo2014_0153_dwq.pdf

2. Monitoring and Reporting Program

Effective as of the date of this notice of applicability, California American Water must start implementing and complying with the requirements of Monitoring and Reporting Program R3-2026-0047, enclosed with this letter (Attachment 3). California American Water must comply with the previous monitoring and reporting program R3-2026-0047

¹ Current edition, June 2024 is available at:

https://www.waterboards.ca.gov/centralcoast/water_issues/programs/basin_plan/docs/2024_basin_plan_r3.pdf

until DATE OF NOA. The first semiannual report pursuant to Monitoring and Reporting Program R3-2026-0047 is due on August 1, 2026.

- 2.1. Monitoring reports must be provided electronically in searchable PDF with the Central Coast Water Board's current transmittal sheet found at the link below as the cover page:

https://www.waterboards.ca.gov/centralcoast/water_issues/programs/wastewater_permitting/docs/transmittal_sheet.pdf

- 2.2. The transmittal sheet describes who can sign reports. To authorize someone to sign and submit reports on your behalf, you must submit the "designation of duly authorized representatives form" found at the link below to the Central Coast Water Board.

https://www.waterboards.ca.gov/centralcoast/water_issues/programs/wastewater_permitting/

- 2.3. California American Water must submit all reports/documents and laboratory data (using the transmittal sheet as the cover page) to the publicly accessible State Water Board's GeoTracker^{2,3} database with applicable Electronic Submittal of Information (ESI) requirements under the wastewater system-specific global identification number **WDR100029507** at:

https://www.waterboards.ca.gov/ust/electronic_submittal/index.html

- 2.4. The attached monitoring and reporting program outlines the GeoTracker electronic reporting requirements.

3. Recycled Water Production and Use

California American Water is permitted to produce disinfected, secondary-23 recycled water⁴ and use recycled water to irrigate horse pasture. As described in the General Permit section B.7.f, production and use of recycled water must comply with: California Code of Regulations title 22, division 4, chapter 3 (Title 22) water recycling criteria; the General Permit; this Notice of Applicability; a Title 22 Engineering Report; and the State Water Board Division of Drinking Water's conditional approval of the Engineering Report. Therefore, California American Water must produce and use recycled water in accordance with the Title 22 Engineering Report and the Division of Drinking Water's most recent conditional acceptance letter. The current Title 22 Engineering Report is

² Information for first-time GeoTracker users is available at:

https://www.waterboards.ca.gov/ust/electronic_submittal/docs/beginnerguid2.pdf

³ Additional information available at: <http://geotracker.waterboards.ca.gov/>

⁴ Secondary-23 recycled water as defined in California Code of Regulations (CCR) title 22, division 4, chapter 3, section 60301.225.

dated September 30, 2024, and Division of Drinking Water's conditional acceptance letter (Attachment 4) is dated May 6, 2025.

4. Fees

California American Water paid an annual fee of \$13,178 on January 10, 2025 for coverage in the individual permit, Order R3-83-003. This payment covers permit fees for the 2024-2025 fiscal year. California American Water was invoiced on November 19, 2025 for their 2025-2026 annual fees.

California American Water must pay an annual fee to maintain coverage in the General Permit. Annual fees are determined by the State Water Board fee program and cover the state fiscal year of July 1 through June 30. Your annual fee is currently \$13,178. Fees are charged (and updated) annually and are based on the facility's threat and complexity ratings, and contain a surcharge for water recycling as described in the fee schedule. Your facility is currently rated with a threat and complexity of 3B, and is a producer and user of recycled water.

A copy of the current state fee schedule is available at the following link:

https://www.waterboards.ca.gov/resources/fees/water_quality/#wdr

5. Notification

The Central Coast Water Board was notified of your enrollment at a regularly scheduled public meeting on February 26-27, 2026. Details about that meeting are available on our website at:

http://www.waterboards.ca.gov/centralcoast/board_info/agendas/

6. Future Discharge Modifications

Pursuant to Water Code section 13260, you must inform the Central Coast Water Board at least 120 days prior to modifying your discharge. If there are any significant changes in either treatment or disposal methodologies, or the volume or character of the treated wastewater, you must notify the Central Coast Water Board immediately of such changes.

7. Responsible Party

California American Water is responsible for the management and disposal of the wastewater in compliance with the conditions of the General Permit. Any noncompliance with this General Permit constitutes a violation of the California Water Code and subjects California American Water to enforcement action and termination of enrollment under this General Permit.

8. Change In Ownership

In the event of any change in control or ownership of the property, California American Water must notify the succeeding owner or operator of the existence of this General

Permit by letter, a copy of which must be immediately forwarded to the Central Coast Water Board. In addition, the succeeding owner must submit a Form 200 for enrollment in the General Permit. Once both of these things have occurred, the new owner or operator can be enrolled in the General Permit and your enrollment in the General Permit can be terminated.

9. Certified Operator

California American Water is required to comply with the operator certification requirements⁵ administered by the State Water Board's Office of Operator Certification, which currently requires a Grade III certified operator onsite to maintain and operate the treatment system. California American Water must:

- 9.1. Keep a current Wastewater Treatment Plant Classification Form on file with the Office of Operator Certification and update the form when modifications to the Wastewater System treatment processes occur.
- 9.2. Provide the Office of Operator Certification with a Chief Plant Operator Acknowledgement Form and update this information within 30 days of a change of Chief Plant Operator.
- 9.3. If a contractor operator is used, the contract operator must register with the Office of Operator Certification and obtain a contract operator certificate for the Wastewater System.
- 9.4. Forms are available at the following link:

https://www.waterboards.ca.gov/water_issues/programs/operator_certification/form.html

10. Disposal and Use Areas

Discharge to areas other than the unlined storage pond or the recycle water use area (horse pasture) shown in Figure 3 of Attachment 2 is prohibited. If produced water is not adequately treated per Title 22 requirements, off-specification water must be disposed of in accordance with the contingency plan described in the Title 22 Engineering Report.

11. Termination of Permit and Revision of Notice of Applicability

The historical individual permit, Order 83-03 was terminated in the December 9, 2025 notice of applicability, except for enforcement purposes. California American Water is responsible for compliance with Order 83-03 prior to December 9, 2025. California American Water is responsible for compliance with the General Permit and the

⁵ Title 23 Division 3. Chapter 26 Wastewater Treatment Plant Classification, Operator Certification and Contract Operator Registration.
https://www.waterboards.ca.gov/water_issues/programs/operator_certification/docs/ocr_clean.pdf

December 9, 2025 notice of applicability from December 9, 2025 to the date of this revised notice of applicability. California American Water must continue to comply with the General Permit, but as of the date of this notice of applicability, must comply with the revised site-specific requirements included herein.

If you have any questions, please contact **Lauren Sipich at (805) 549-3504 or by email at Lauren.Sipich@waterboards.ca.gov**, or Tamara Anderson at Tamara.Anderson@waterboards.ca.gov.

Sincerely,

for Ryan E. Lodge
Executive Officer

Attachments:

- Attachment 1: Wastewater System Operation Summary and Site-Specific Requirements and Limitations
- Attachment 2: Figures
- Attachment 3: Monitoring and Reporting Program R3-2026-0047
- Attachment 4: Conditional Acceptance Letter from the State Water Board Division of Drinking Water

cc:

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ECM/CIWQS = CW-232363

GeoTracker = GT- WDR100029507

Rev 4/24/24

Subject Name = Revised Indian Springs Wastewater Treatment Plant NOA

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ATTACHMENT 1
WASTEWATER SYSTEM OPERATION SUMMARY AND SITE-SPECIFIC
REQUIREMENTS AND LIMITATIONS

1. OWNERSHIP AND WASTEWATER SYSTEM DESCRIPTION

1.1. Ownership and facility information submitted by California American Water to the Central Coast Water Board is shown in Table 1.

Table 1. Owner and Wastewater Facility Information

Facility Name	Indian Springs Wastewater Treatment Plant
Facility Address	22400 Indian Springs Road Salinas, CA 93908
Parcel Numbers	139-111-011-000
Latitude/Longitude	36.60082379342149/ -121.6389883956469
Owner of Facility	California American Water (contact Spencer Vartanian)
Legally Responsible Official of Owner	Spencer Vartanian
Owner Mailing Address	511 Forest Lodge Road, Suite 100 Pacific Grove, CA, 93950
Billing Address	511 Forest Lodge Road, Suite 100 Pacific Grove, CA, 93950
Permitted Design Flow, Maximum Average Monthly (gallons per day, gpd)	35,000 gpd
Baseline Flow (average annual flow) in gpd	30,000 gpd
Operators	Robert Moss, Grade III James Bricker, Grade III
Waste type and Service Area	Domestic wastewater from customers residing in the Indian Springs subdivision off River Road, Salinas
Threat to Water Quality	3
Complexity	B
For Internal Use	
Fee Code	58
Fees Received	--
Primary Place Type	Wastewater Treatment Facility
Facility Type	Municipal/Domestic
Facility Waste Type	Domestic Wastewater
Regulatory measure Type	Enrollee - WDR
Reclamation Included	Yes, Producer Non-Potable and User
EPA Approved Pretreatment Program	No

- 1.2. An unnamed tributary to the Salinas River is located along the northwestern edge of the property and flows in a north-easterly direction. The Salinas River is approximately 1,100 feet from the wastewater treatment plant.

2. WASTEWATER SYSTEM OPERATION SUMMARY

The treatment system is composed of flow equalization tanks, an aeration basin, three digesters, a sludge dewatering unit, a secondary clarifier, a chlorine contact basin, a 600,000-gallon storage pond, SCADA (supervisory control and data acquisition) and controls system. A summary of the treatment system is included in Table 2 below. A facility site map, a process flow diagram, and a figure depicting disposal and use areas are shown in Attachment 2, and are also described in detail in the Title 22 Engineering Report. Use area operations and requirements are included in Section 6 of the Title 22 Engineering Report.

Table 2. Activated Sludge Treatment, Disposal, and Capacity

Design Flows	Peak dry weather daily influent design flow evaluated in 2025 Engineering Report: 35,000 gallons per day (gpd) Original (prior to 1983) treatment design influent average flow: 80,000 gpd
Headworks/Preliminary Treatment	The headworks consists of a single static bar screen designed to screen solids. Water can then be pumped into one of two-5,000 gallon equalization tanks.
Treatment	Primary treatment is an activated sludge system, which is a package type treatment system. The treatment process is classified as extended aeration. Secondary treatment consists of a clarifier. The clarifier is equipped with three coned tank sections. Each coned section is equipped with two airlift pumps – one airlift pump is for return sludge and the other removes scum from the surface. The clarified secondary effluent then flows over a weir from each zone to the disinfection process.
Disinfection	The disinfection system is a chlorine contact basin which includes sodium hypochlorite storage and chemical feed system. Operations maintain a minimum total chlorine residual of 5 milligrams per liter (mg/L) with a normal operational goal between 7 to 12 mg/L.
Effluent Storage Pond and Disposal	The treated effluent is conveyed into a 4-acre-foot unlined effluent storage pond. The majority of the water is recycled to an adjacent horse pasture area via spray irrigation.
Biosolids/Sludge Production and Handling	The solids handling system is composed of three 5,000 gallon aerobic digester tanks and a Draidmad sludge bagging system.

Non-Potable, Title 22 Recycled Water	This wastewater system produces disinfected secondary-23 recycled water. Recycled water is pumped from the pond and then sprayed to irrigate the approximately 12-acre horse pasture.
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3. WASTEWATER SYSTEM-SPECIFIC REQUIREMENTS AND LIMITATIONS

California American Water must operate the facility in accordance with the General Permit and this notice of applicability⁶. Wastewater is treated at the Facility with an activated sludge treatment system. California American Water must operate the system to comply with the effluent limits below.

3.1. Effluent Limits

California American Water must comply with the site-specific limits listed in Table 3 and recycled water producer requirements in Table 5.

Table 3. Wastewater Limits for Activated Sludge

Constituent	Unit	Limitation (timeframe)	Point of Compliance ¹
Flow	gpd	35,000 (maximum monthly average) ² 80,000 (maximum daily flow)	Influent (IS-1)
Total Suspended Solids (TSS)	mg/L ³	30 (maximum monthly average) 45 (maximum 7-day average) ⁴	Effluent after chlorine contact basin (ES-1)
Five-Day Biochemical Oxygen Demand (BOD ₅)	mg/L	30 (maximum monthly average) 45 (maximum 7-day average) ⁴	Effluent after chlorine contact basin (ES-1)
Total Nitrogen (as N) ⁵	% Influent versus Effluent	50% Removal	Influent (IS-1) compared to Effluent Storage Pond (ES-2)
pH ⁶	pH units	6.5 (minimum daily) 8.4 (maximum daily)	Effluent after chlorine contact basin (ES-1)

⁶ General Permit section B.1.b. states that treatment and disposal of wastewater must demonstrate best practicable treatment or control for wastewater, which shall be demonstrated by compliance with the General Permit, effluent limits in the General Permit, and compliance with site-specific limits set forth in this notice of applicability.

Constituent	Unit	Limitation (timeframe)	Point of Compliance ¹
Settleable Solids ⁷	mL/L	0.3 (maximum daily) 0.1 (maximum quarterly average)	Effluent after chlorine contact basin (ES-1)

¹ Refer to monitoring and reporting program for sampling locations.

² Average flow is the sum of the daily flow that occurs each day in a calendar month, divided by the number of days in the month.

³ Denotes milligrams per liter.

⁴ A 7-day average is the average concentration across a 7-day period. If only one sample is collected within a 7-day period, then that that one sample becomes the 7-day average.

⁵ Nitrogen limits are required because the flow exceeds 20,000 gpd.

⁶ pH limits are based on municipal and domestic supply beneficial uses in the Basin Plan, and previous permit limits.

⁷ Settleable solids limit in milliliters per liter (mL/L) based on the treatment system design and previous permit limit.

4. POND REQUIREMENTS

Indian Springs Wastewater Treatment Plant is an extended aeration activated sludge system, and also includes a storage pond. Therefore, California American Water must comply with General Permit Section 5 pond systems requirements for pond monitoring and operations and wastewater system setback requirements.

5. GROUNDWATER LIMITS

As stated in the General Permit, Section C, the discharge (effluent) must not pollute groundwater or surface waters, adversely affect beneficial uses of groundwater, or cause an exceedance of the Basin Plan water quality objectives. Specifically, California American Water must manage the facility to comply with water quality objectives for groundwater found in Section 3.3.4 of the Basin Plan. These objectives include:

- 5.1. General objectives for taste and odors and radioactivity for all groundwaters.
- 5.2. Objectives for bacteria and organic chemicals, inorganic chemicals, and radionuclides, which are established at the drinking water maximum contaminant levels (MCLs) as defined in California Code of Regulations, Title 22, division 4, chapter 15.
- 5.3. Specific objectives for the groundwater basin where the discharge occurs. This facility discharges into the Salinas Valley, 180-foot Aquifer, and the Basin Plan's groundwater objectives are included in Table 4.

Table 4. Basin Plan, Median Groundwater Objectives (mg/L)

Constituent	Median Groundwater Objective for 180-foot aquifer
Total Dissolved Solids (TDS)	1,500
Chloride	250
Sulfate	600
Boron	0.5
Sodium	250
Total Nitrogen as N	1

mg/L = milligrams per liter

- 5.4. Based on the existing activated sludge effluent water quality and recycling strategy, the Central Coast Water Board does not require groundwater monitoring at this time. Central Coast Water Board may require installation of groundwater monitoring wells in the future.

6. RECYCLED WATER PRODUCTION REQUIREMENTS

- 6.1. California American Water produces disinfected, secondary-23 recycled water for reclamation area irrigation and must therefore comply with California Code of Regulations (CCR) Title 22, division 4, chapter 3, Water Recycling Criteria. California American Water is responsible for complying with any future updates and additions to CCR Title 22.
- 6.2. California American Water must produce disinfected, secondary-23 recycled water that is “oxidized and disinfected so that the median concentration of total coliform bacteria in the disinfected effluent does not exceed a most probable number (MPN) of 23 per 100 milliliters using the bacteriological results of the last seven days for which analyses have been completed, and the number of coliform bacteria does not exceed an MPN of 240 per 100 milliliters in more than one sample in any 30 day period.” See Table 5 for a tabular summary of this requirement.

Table 5. Effluent Limit for Title 22 Non-Potable Disinfected Secondary-23 Recycled Water¹

Constituent	Units	Sampling Frequency	Limitation
Total Coliform	MPN/100 mL ²	Daily	Must not exceed: a. Seven-day median concentration of 23 MPN/100mL; and b. 240 MPN/100mL in more than one sample in any 30-day period

¹ Title 22, division 4, chapter 3, Water Recycling Criteria Section 60301.225 for complete requirements.

² MPN / mL denotes most probable number per milliliter

- 6.3. As described in the Title 22 Engineering Report, California American Water operates a chlorine contact basin for disinfection. As a performance goal, California American Water maintains total chlorine residual between 7 mg/L and 12 mg/L and a minimum total chlorine residual of 5 mg/L. California American Water must report when the system is operating outside this performance goal, and if the total chlorine residual is outside of these parameters, California American Water must describe actions taken to remedy the issue.
- 6.4. California American Water is required to provide annual trainings to operation staff (irrigation system operators) regarding recycled water production, safety, and emergency planning.
- 6.5. The Central Coast Water Board solicits input and approval from the State Water Board Division of Drinking Water prior to General Permit enrollment for any recycled water project. In October 2023, California American Water submitted a Draft Title 22 Engineering Report for production of disinfected secondary-23 recycled water at the Wastewater Treatment Plant. California American Water submitted a revised Title 22 Engineering Report to address comments in September 2024. On May 6, 2025, Division of Drinking Water issued a conditional acceptance letter. California American Water must comply with all the conditions of Division of Drinking Water's conditional acceptance letter, included as Attachment 4.
- 6.6. Pursuant to Title 22, California American Water must implement the contingency plan described in the Title 22 Engineering Report to assure that no untreated or inadequately treated wastewater will be delivered to the use area. Any discharge of untreated or partially treated wastewater to the use area, and the cessation of same, must be reported immediately by telephone to the Central Coast Water Board, the Division of Drinking Water, and the local health officer.

7. RECYCLED WATER USE AREA OPERATIONS AND REQUIREMENTS

7.1. The use of disinfected secondary-23 recycled water is administered by California American Water. Recycled water must be used in a manner described in the Title 22 Engineering Report and State Water Board Division of Drinking Water's conditional approval (Attachment 4). Table 6 includes a summary of California American Water's description of the use areas and users. See the Title 22 Engineering Report for the complete use area details. California American Water must comply with the site-specific operations outlined below:

7.1.1. Rotate the irrigated area between the three sprinkler zones A, B, and C at least monthly, or more, to ensure even water distribution across the use areas.

7.1.2. Spray between midnight 12:00 AM and 5:00 AM. California American Water must receive approval from Central Coast Water Board staff prior to adjusting to the regular spray schedule.

7.1.3. Spray across an average footprint of 12 acres monthly to maintain nitrogen uptake by plants in irrigation area.

Table 6. Uses of Recycled Water

Volume of recycled water used:	45.92 acre-feet in 2023. All treated water is recycled; there is no alternative disposal treatment.
Distribution details (consistent with Title 22 requirements):	Treated effluent stored in the Effluent Storage Pond is pumped via the irrigation pump station into the irrigation water pipeline to the reclamation sprayfield area. The transmission system involves piping from the disposal pond irrigation pumps to the sprinklers within the horse pasture.
Recycled Water Uses:	The treated effluent is conveyed into the effluent storage pond and then disposed to a horse pasture area via irrigation. Prior to May 2025, approximately 5 acres were irrigated. California American Water can irrigate up to 20 acres.
Recycled Water Administrator:	California American Water
Recycled Water User:	Indian Springs Ranch Property Owners Association (HOA)
Recycled Water User Supervisor:	Robert Moss, Chief Plant Operator, California American Water Wastewater Treatment Plant, 831-233-1938; Robert.Moss@amwater.com

ATTACHMENT 2 FIGURES



Figure 1. Site Location Map (Source: GeoTracker)

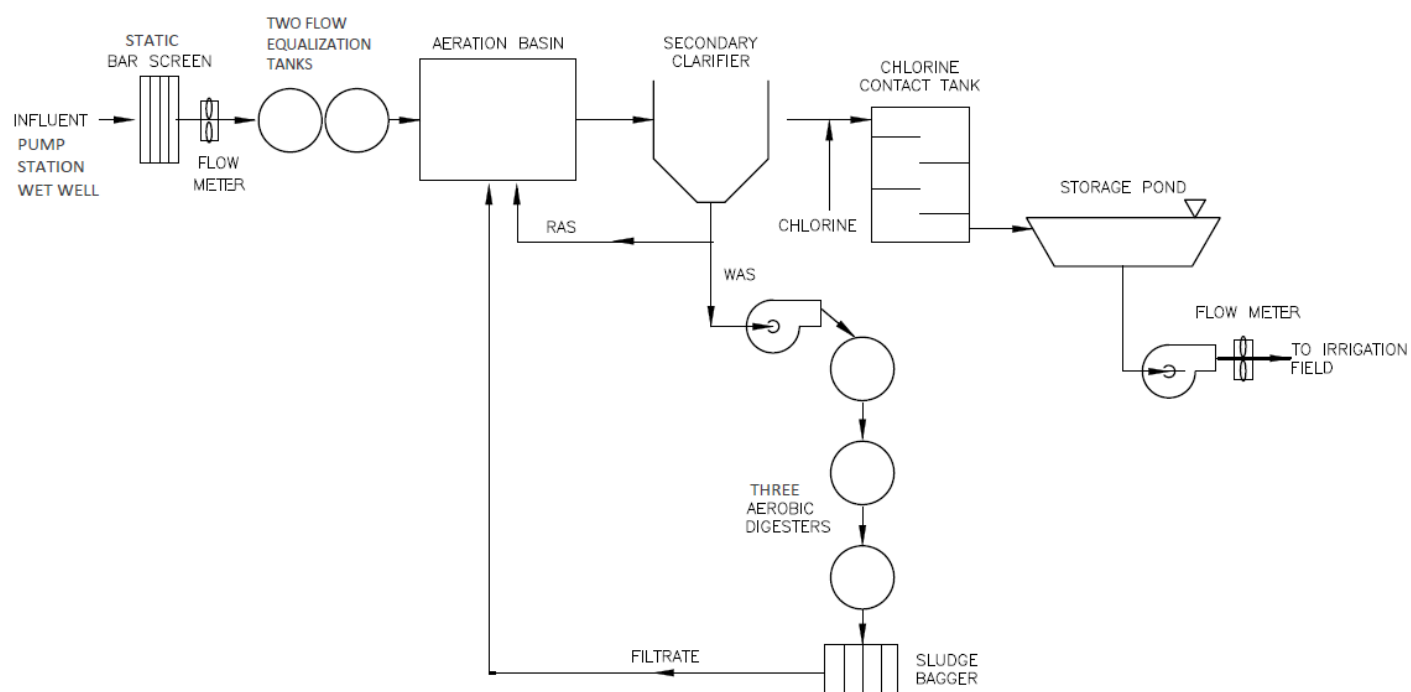


Figure 2. Process Flow Diagram (Source: 2024 Annual Monitoring Report, see Title 22 Engineering Report for more detailed process flow)

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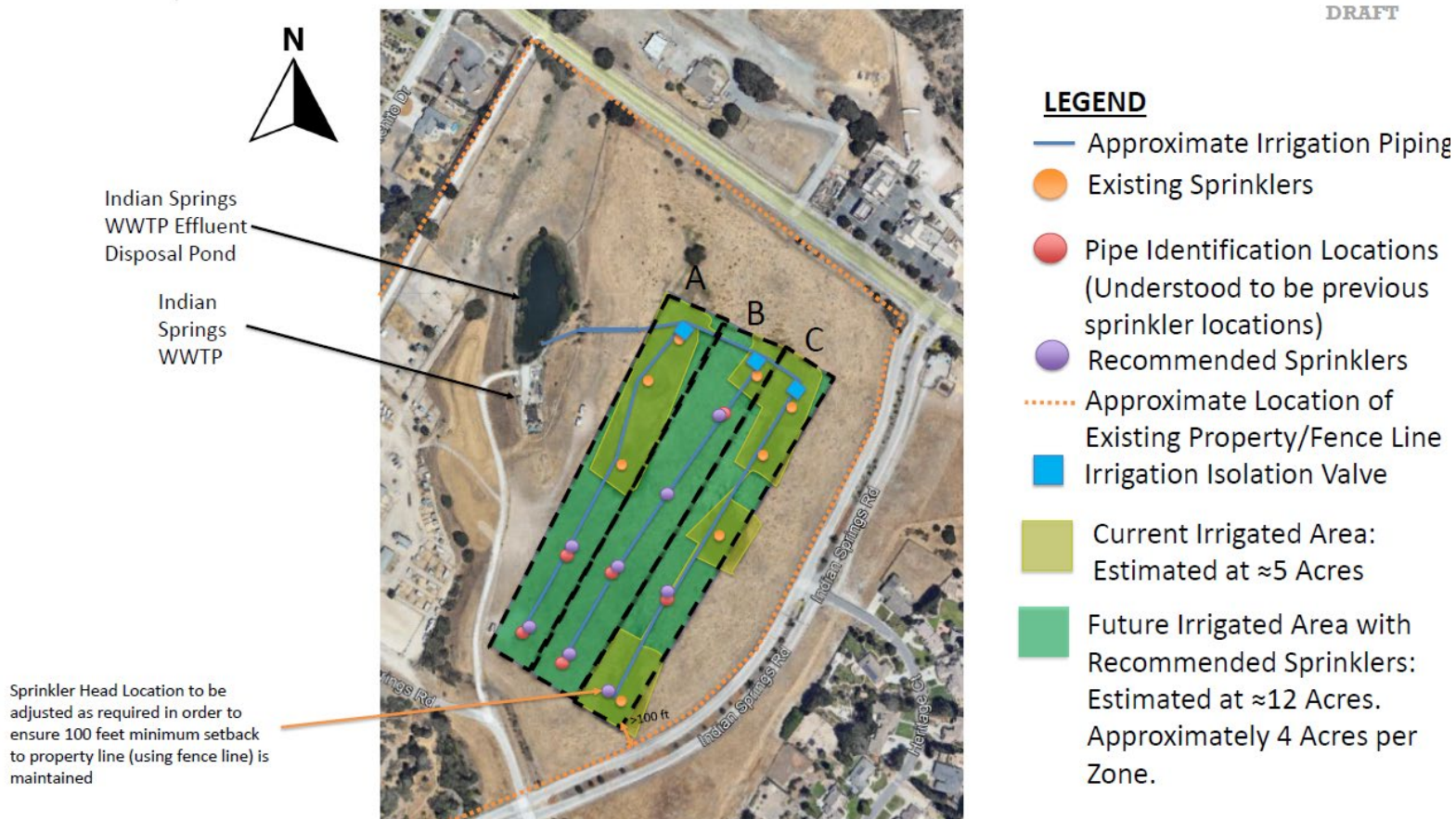


Figure 3. Disposal Pond and Recycled Water Use Areas. California American Water is permitted to reuse effluent at the 12 acres of horse pasture shown in green and dispose of wastewater in the disposal pond.

(Source: September 30, 2024 Title 22 Engineering Report)

ATTACHMENT 3
MONITORING AND REPORTING PROGRAM R3-2026-0047

REVISED ON JUNE 1, 2026
FOR
CALIFORNIA AMERICAN WATER -
INDIAN SPRINGS WASTEWATER TREATMENT PLANT
SALINAS, MONTEREY COUNTY

This monitoring and reporting program describes requirements for monitoring a wastewater treatment system owned and operated by California American Water located at 22400 Indian Springs Road in Salinas, California.

California American Water owns and operates the wastewater system that is subject to the notice of applicability dated June 1, 2026, issued by the Central Coast Regional Water Quality Control Board (Central Coast Water Board) for coverage in *Order WQ 2014-0153-DWQ, General Waste Discharge Requirements for Small Domestic Wastewater Treatment Systems* (General Permit).

1. SAMPLING AND ANALYSIS

- 1.1. All samples must be representative of the volume and nature of the discharge or matrix of materials sampled. The name of the sampler, sample type (grab or composite), time, date, location, bottle type, and any preservative used for each sample must be recorded on the sample chain of custody form. The chain of custody form must also contain all custody information including date, time, and to whom the samples were relinquished. If composite samples are collected, the basis for sampling (time or flow weighted) must be approved by the Central Coast Water Board. Unless otherwise specified below, sampling must be performed as shown in Table 1.

Table 1. Sampling and Monitoring Schedule

Monitoring Period	Sample Collection Months
Annually	October
Semiannually	April and October
Quarterly	January, April, July, and October
Monthly	Each month of the year

- 1.2. Field test instruments (such as those to test pH, dissolved oxygen, and electrical conductivity) may be used provided that they are used by a State Water Resources Control Board (State Water Board) California Environmental Laboratory Accreditation Program certified laboratory, or:

1.2.1. The user is trained in proper use and maintenance of the instruments;

1.2.2. The instruments are field calibrated prior to monitoring events at the frequency recommended by the manufacturer;

1.2.3. Instruments are serviced and/or calibrated by the manufacturer at the recommended frequency; and

1.2.4. Field calibration reports are maintained and available for at least three years.

2. WATER SUPPLY MONITORING

2.1. Representative samples of the water supply must be collected and analyzed as shown in Table 2 from the production wells prior to any disinfection.

2.2. In lieu of the required water supply sampling, California American Water may request approval to submit a Well Identification Number and the reporting year's consumer confidence report (annual water quality report or drinking water quality report), as required by the State Water Board Division of Drinking Water and/or county. California American Water must report the results of any constituent monitored more frequently than is required by this monitoring and reporting program. California American Water must also report detectable concentrations (above the reporting limit) for any other constituent that has a published maximum contaminant level (MCL).

Table 2. Water Supply Monitoring

Parameter	Units ¹	Type of Sample	Sampling Frequency	Reporting Frequency
TDS	mg/L	Grab	Annually	Annually
Nitrate and Nitrite (as N)	mg/L	Grab	Annually	Annually
Chloride	mg/L	Grab	Annually	Annually
Sodium	mg/L	Grab	Annually	Annually
Sulfate	mg/L	Grab	Annually	Annually
Boron	mg/L	Grab	Annually	Annually

1. mg/L denotes milligrams per liter

3. MONITORING LOCATIONS

Monitoring location information, including nomenclature that must be used when reporting data to the GeoTracker database and in reports (described below), is shown in Table 3. The field point code and latitude and longitude of all monitoring locations,

except supply wells, must be loaded to GeoTracker once. (See Electronic Submittal section below.)

Table 3. Monitoring Locations

Sample Title	GeoTracker Field Point Code (Sample ID)	Sample Description
Influent Sample – 1	IS-1	Representative grab sample at the static bar screen
Effluent Sample – 1	ES-1	Representative grab sample taken immediately after chlorine contact basin, and prior to storage pond
Effluent Sample – 2	ES-2	Representative grab sample from the effluent storage pond

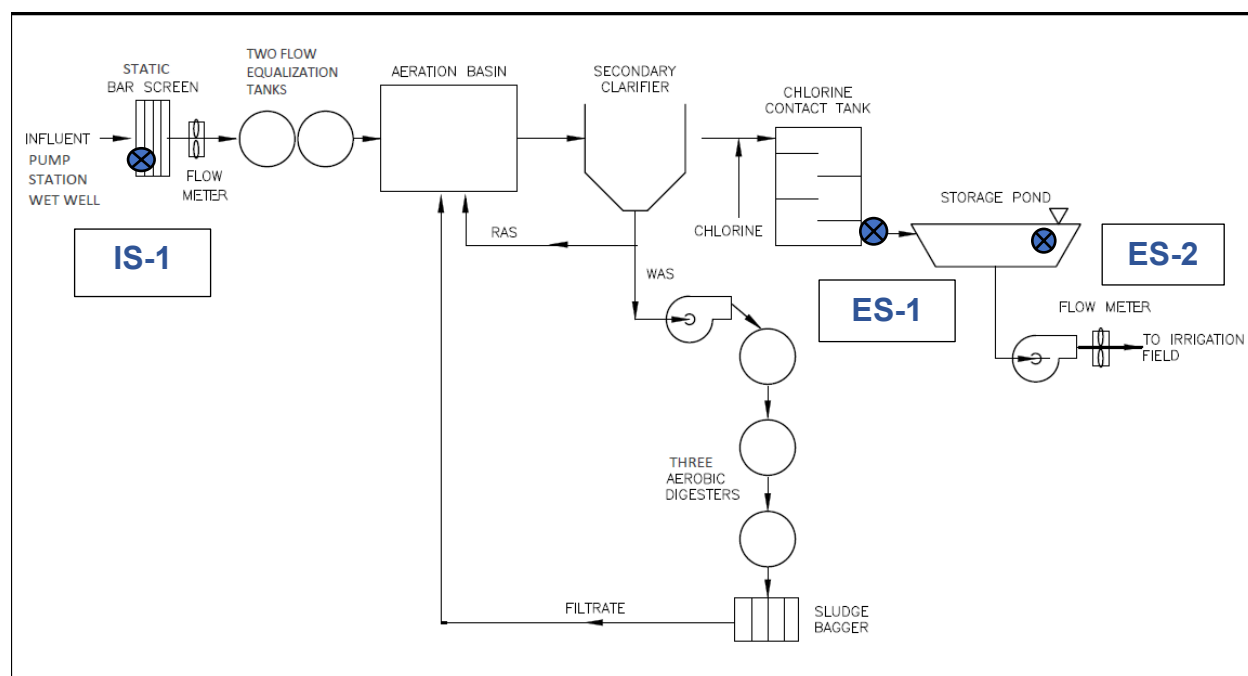


Figure 1. Process Flow Diagram with Sampling Locations
(Source: adapted from Title 22 Engineering Report)

4. ACTIVATED SLUDGE TREATMENT SYSTEM MONITORING

4.1. Flow Monitoring

California American Water must monitor and report influent flow, as described in Table 4, with each monitoring report. Flow is monitored at sample location IS-1 after the static bar screen. Influent flow is approximately equal to effluent flow into the storage pond. Effluent flow to the recycled water use areas must be monitored as described in the Recycled Water Use Area Monitoring section.

Table 4. Flow Monitoring

Parameter	Units	Sample Type	Sampling Frequency
Daily Flow	Gallons per day	Metered	Daily
Maximum Daily Flow ¹	Gallons per day	Metered	Monthly
Monthly Average Flow ²	Gallons per day	Calculated	Monthly

¹ Maximum daily flow is the maximum daily flow that occurs during the calendar month

² Monthly average flow is based on the sum of the daily flow that occurs each day in a calendar month, divided by the number of days in the month

4.2. Influent and Effluent Constituent Monitoring

Representative samples of California American Water Wastewater Treatment Plant's influent (raw wastewater) into the wastewater system at one influent sampling location (IS-1) and effluent (treated wastewater) discharged and recycled to land must be collected and analyzed as follows. Effluent samples must be collected leaving the treatment plant prior to the pond (ES-1) or in the effluent pond (ES-2) as listed in the last column of Table 5; samples are not required at both locations. All samples must be grab.

Table 5. Influent and Effluent Monitoring

Constituent	Units	Influent Sampling Frequency	Influent Sampling Location	Effluent Sampling Frequency	Effluent Sampling Location
Biochemical Oxygen Demand, 5-Day (BOD ₅)	mg/L	Monthly	IS-1	Monthly	ES-1
Total Suspended Solids	mg/L	Monthly	IS-1	Monthly	ES-1
Settleable Solids	mL/L	Not Required	IS-1	Weekly	ES-1
pH	pH units	Not Required	IS-1	Quarterly	ES-1

Constituent	Units	Influent Sampling Frequency	Influent Sampling Location	Effluent Sampling Frequency	Effluent Sampling Location
Total Nitrogen	mg/L	Quarterly	IS-1	Quarterly	ES-2
Nitrate (as N) + Nitrite (as N) or separate species ¹	mg/L	Quarterly	IS-1	Quarterly	ES-2
Total Kjeldahl Nitrogen (as N)	mg/L	Quarterly	IS-1	Quarterly	ES-2
Ammonia (as N)	mg/L	Quarterly	IS-1	Quarterly	ES-2
Total Dissolved Solids	mg/L	Not Required	IS-1	Semiannually	ES-2
Chloride	mg/L	Not Required	IS-1	Semiannually	ES-2
Sodium	mg/L	Not Required	IS-1	Semiannually	ES-2
Sulfate	mg/L	Not Required	IS-1	Semiannually	ES-2
Boron	mg/L	Not Required	IS-1	Semiannually	ES-2
Total Coliform	MPN/100 mL ²	Not Required	IS-1	Daily	ES-1
Total chlorine residual	mg/L	Not Required	IS-1	Daily	ES-1

¹ Nitrate and nitrite sample may be combined

² MPN/100mL = most probable number per 100 milliliters

5. POND MONITORING

- 5.1. The effluent storage pond (unlined) must be monitored as specified in Table 6. Sampling for pH and dissolved oxygen must be a grab sample taken from 1 foot below pond surface.
- 5.2. Observations do not need to be reported in the monitoring reports unless a violation, significant change, or treatment issue is observed. Photos of the pond(s) verifying the observations must be collected semiannually and included in the subsequent monitoring report, with the date and location of the photo clearly marked. Observations must be noted in a logbook or database and made available to the Central Coast Water Board upon request. Any problems must be promptly corrected and recorded.

Table 6. Effluent Storage Pond Monitoring

Parameter	Units	Sample Type	Sampling/Monitoring Frequency
Freeboard	0.1 feet	Measured	Weekly
pH	pH Units	Grab in Pond	Weekly
Dissolved Oxygen	mg/L	Grab in Pond	Monthly
Sludge Depth	0.1 feet	Measured	Annually
Color	Not applicable	Visual Observation	Monthly
Vegetation in and surrounding ponds	Not Applicable	Visual Observation	Monthly
Berm condition	Not Applicable	Visual Observation	Monthly

5.3 A log of the visual observations must be maintained onsite in a bound logbook and made available to the Central Coast Water Board upon inspection. Any problems must be promptly corrected and recorded. The log does not need to be reported, but California American Water must submit a summary of violations found during the visual inspections with each subsequent monitoring report, or a note that there were no violations.

6. RECYCLED WATER USE AREA MONITORING

6.1. California American Water must monitor the recycled water use area as shown in Table 7. The frequency of use area inspections must be based on complexity and risk, with additional observational monitoring during rain events.

6.2. A log of the visual observations must be maintained onsite in a bound logbook and made available to the Central Coast Water Board upon inspection. Any problems must be promptly corrected and recorded. The log does not need to be reported, but California American Water must submit a summary of violations found during the visual inspections with each subsequent monitoring report, or a note that there were no violations.

Table 7. Use Area Monitoring Requirements

Parameter	Units	Monitoring Type	Frequency
Recycled Water Flow	gpd	Meter ¹	Monthly
Recycled Water Volume	acre-feet	Meter ¹	Monthly
Acreage Applied ²	Acres	Calculated	Quarterly ³
Application Rate	inches/acre/year	Calculated	Quarterly ³
Soil Saturation/Ponding	NA	Visual Observation	Weekly
Nuisance Odors/Vectors	NA	Visual Observation	Weekly
Discharge Off-Site	NA	Visual Observation	Weekly
Notification Signs ⁴	NA	Visual Observation	Quarterly

¹ Meter requires meter reading, a pump run time meter, or other approved method.

² Acreage applied denotes the total acreage to which recycled water is applied.

³ Calculation to occur quarterly and reported in semi-annual monitoring reports.

⁴ Notification signs must be consistent with the requirements of California Code of Regulations, Title 22, section 60310 (g).

7. SOLIDS DISPOSAL MONITORING

7.1. California American Water must report the handling and disposal of all solids (e.g., screenings, grit, sludge, biosolids, grease, etc.) generated at the wastewater treatment system. Records must include the name/contact information for the hauling company, the type and amount of waste transported, the date removed from the wastewater system, the disposal facility name and address, and copies of analytical data required by the entity accepting the waste. These records must be submitted as part of the subsequent monitoring report. If solids are not removed, California American Water must explain the absence of this monitoring in the report.

8. COLLECTION SYSTEM MAINTENANCE

8.1. California American Water must submit records of any maintenance performed on the sewer collection system within the past year.

9. REPORTING

9.1. California American Water must submit semiannual monitoring reports in accordance with Table 8.

Table 8. Semiannual Monitoring Reports

Report	Monitoring Period	Report Due Date
First Semiannual Report	January 1 to June 30	August 1
Second Semiannual Report	July 1 to December 31	February 1

9.2. The semiannual reports must include the following information. In addition to the items required in the semi-annual reports presented, below, the second semiannual report must include tabular and graphical summaries of all monitoring data collected during the year.

9.2.1. Facility Information and Description

9.2.1.1. Briefly describe your facility, treatment process, and disposal process with references to figures.

9.2.1.2. A wastewater treatment process flow diagram with a label for the monitoring locations and a scaled facility map showing the treatment system, discharge points, and wells (supply and groundwater, if present).

9.2.2. Data Tables

9.2.2.1. Tabular summaries of all monitoring data (water supply, influent, effluent, and groundwater) compared to effluent limits, as appropriate. Submit the results of any pollutant or parameter monitored more frequently than is required by this monitoring program.

9.2.2.2. A summary in tabular format of the maximum and average flows for each month and comparison to permitted flows.

9.2.3. Compliance and Performance Discussion

9.2.3.1. Disclosure of any noncompliance (violations) with the notice of applicability and/or General Permit requirements, including a description, it's cause, the exact date(s) and time(s), and the steps taken or planned to reduce, eliminate and prevent recurrence of the noncompliance. Include any violations of Title 22 requirements.

9.2.3.2. An evaluation (graphs recommended) of the treatment facilities' performance, including percent removal of the main pollutants (BOD₅, TSS, total nitrogen) over time, nuisance conditions, system problems, etc.

9.2.3.3. Include the calendar dates the facility did not adequately treat recycled water and describe the contingency plan and measures taken to not distribute adequately treated water.

9.2.3.4. A discussion of any data gaps and potential deficiencies in the monitoring system or reporting program.

9.2.4. Effluent Pond

9.2.4.1. Report the results of the pond monitoring, as described in the Pond Monitoring section.

9.2.5. Recycled Water Use Area

9.2.5.1. A summary table of monthly average flow and volume of recycled water, acreage applied and application rates.

9.2.5.2. Report the results of any violations of the recycled water area visual inspections, as described in the Recycled Water Use Area Monitoring section.

9.2.5.3. Records of annual staff trainings for recycled water handling.

9.2.6. Solids Disposal

9.2.6.1. If solids are disposed of offsite, comply with the reporting in the Solids Disposal Monitoring section. Or, if no solids were disposed of offsite, note that no solids were removed during the monitoring period.

9.2.7. Operator Information

9.2.7.1. The name, grade, and license number for the wastewater operator responsible for operation, maintenance, and system monitoring, and all operator personnel.

9.2.7.2. A copy of the current Office of Operator Certification Wastewater Treatment Plant Classification Form.

9.2.7.3. A copy of the current Office of Operator Certification Chief Plant Operator Acknowledgement Form.

9.2.7.4. If a contract operator is used, a copy of the contract operator certificate from the Office of Operator Certification.

9.2.8. Laboratory Sheets

9.2.8.1. Copies of laboratory analytical report(s) and chain of custody form(s).

9.2.9. Collection System Maintenance

9.2.9.1. Records of any collection system maintenance performed on the sewer collection system during the reporting period.

10. ELECTRONIC SUBMITTAL

10.1. All monitoring reports must be provided electronically in a searchable PDF format, with the Central Coast Water Board's current transmittal sheet found at the link below as the cover page. The transmittal sheet must be signed.

https://www.waterboards.ca.gov/centralcoast/water_issues/programs/wastewater_permitting/docs/transmittal_sheet.pdf

10.2. The transmittal sheet describes who can sign reports. To authorize someone to sign and submit reports on your behalf, you must submit the "designation of duly authorized representatives form" found at the link below to the Central Coast Water Board.

https://www.waterboards.ca.gov/centralcoast/water_issues/programs/wastewater_permitting/

10.3. California American Water must submit all reports/documents and laboratory analytical data (influent, effluent, groundwater data) to the State Water Board's GeoTracker^{1,2} database consistent with applicable Electronic Submittal of Information (ESI) requirements under a wastewater system-specific global identification number **WDR1000029507** at:

<https://geotracker.waterboards.ca.gov/esi/login>

Table 9 summarizes the GeoTracker electronic reporting requirements. For general questions, please contact the GeoTracker Help Desk:

Geotracker@waterboards.ca.gov.

¹ Information for first-time GeoTracker users is available at:

https://www.waterboards.ca.gov/ust/electronic_submittal/docs/beginnerguid2.pdf

² Additional information available at: <https://geotracker.waterboards.ca.gov/>

Table 9. GeoTracker Electronic Submittal Information (ESI) Data Requirements

Electronic Submittal	Description of Action	Action	Frequency
Reports and Documents	Complete copy of all documents including monitoring reports (in searchable PDF format) and any other documents related to the Wastewater System.	Upload directly to GeoTracker all monitoring reports (in searchable PDF format) and any other associated documents.	On or before the due dates required by this General Permit and for other documents when required by the Central Coast Water Board.
Laboratory Data	All analytical data (including geochemical data) in electronic deliverable format (EDF). This includes all water quality samples from the laboratory, field monitoring not required.	Upload, or direct your State Certified Laboratory staff to upload, all laboratory data directly to GeoTracker.	On or before the due date of the required monitoring report
Location data (Geo XY)	Name, classify, and identify the location (latitude and longitude) of all sampling points (excluding supply wells). Monitoring wells must be surveyed, influent and effluent sample locations must be identified on the GeoTracker mapping tool under “non-surveyed data.”	Upload the location data (surveyed and non-surveyed) to the GeoTracker Geo_XY file.	These data points are required prior to laboratory data uploads. Must be added every time a permanent monitoring point is established.

11. TECHNICAL REPORTS

11.1. Operations and Maintenance Manual

11.1.1. California American Water must maintain a current operations and maintenance (O&M) manual, and submit it to the State Water Board Division of Drinking Water and the Central Coast Water Board. California American Water must re-submit the manual after there are any changes or modifications to the treatment facility and/or operations.

11.2. Spill Prevention & Emergency Response Plan, Sampling and Analysis Plan, and Sludge Management Plan

11.2.1. California American Water must submit to GeoTracker the reports described in General Permit *Section E. 1. Technical Report Preparation Requirements* by the dates included in Table 10. If this information is already contained in the O&M manual, that may be submitted in compliance with this requirement.

11.3. Preventative Maintenance Program

11.3.1. California American Water must provide a preventative maintenance program to ensure that all equipment is kept in reliable operating condition. The program must address failing equipment, including the chlorine contact basin.

11.4. Collection System Maintenance Plan

11.4.1. California American Water must also submit to GeoTracker a Collection System Maintenance Plan to ensure that it is properly monitoring and maintaining the collection system to minimize the potential for overflow, bypass, and seepage from wastewater transport systems to adjacent drainage ways or properties. The Collection System Maintenance Plan should address the following elements:

11.4.1.1. Goal

11.4.1.2. Organization

11.4.1.3. Legal Authority

11.4.1.4. Operation and Maintenance Program

11.4.1.5. Design and Performance Provisions

11.4.1.6. Overflow Emergency Response Plan

11.4.1.7. Fats, Oils, and Grease (FOG) Control Program

11.4.1.8. System Evaluation and Capacity Assurance Plan

11.4.1.9. Monitoring, Measurement, and Program Modifications

11.4.1.10. Collection System Maintenance Plan Audits

11.4.1.11. Communication Program

11.5. Time Schedule Compliance Plan

11.5.1. California American Water must provide a prepare and submit for Central Coast Water Board review and approval, a time schedule compliance plan that evaluates the data collected after the first sampling year. At a minimum, the time schedule compliance plan must address the following:

- 11.5.1.1. Comparison of the current effluent quality to the effluent limits shown in notice of applicability Table 3 Wastewater Limits for Activated Sludge.
- 11.5.1.2. A detailed description and chronology of efforts, since issuance of the notice of applicability, to reduce wastes.
- 11.5.1.3. Justification for additional time to achieve the effluent limitations in notice of applicability Table 3 Wastewater Limits for Activated Sludge.
- 11.5.1.4. A detailed time schedule of specific actions California American Water will take to achieve the effluent limitations.
- 11.5.1.5. A demonstration that the time schedule requested is as short as possible, considering the technological, operation, and economic factors that affect the design, development, and implementation of the measures that are necessary to comply with the effluent limitation(s).
- 11.5.1.6. If the requested time schedule exceeds one year, the proposed schedule shall include interim requirements and the date(s) for their achievement. The interim requirements shall include both of the following:
 - 11.5.1.6.1. Effluent limitation(s) for the pollutant(s) of concern.
 - 11.5.1.6.2. Actions, measurable milestones, and tangible products leading to compliance with the effluent limitation(s).

Table 10. Technical Report Submittal Due Dates

Report	Report Due Date
Operations and Maintenance Plan (O&M) Plan	July 1, 2026
Spill Prevention & Emergency Response Plan	July 1, 2026
Sampling and Analysis Plan	July 1, 2026
Sludge Management Plan	July 1, 2026
Preventative Maintenance Program	December 9, 2026
Time Schedule Compliance Plan	February 1, 2027

12. LEGAL REQUIREMENTS

- 12.1. The Central Coast Water Board's requirements that California American Water submit the technical and monitoring reports described in this monitoring and reporting program are made pursuant to [section 13267 of the California Water Code](#). Failure to submit reports in accordance with schedules established by this General Permit and notice of applicability with attachments or failure to submit a report of sufficient technical quality to be acceptable to the Central Coast Water Board may subject California American Water to enforcement action pursuant to [section 13268 of the California Water Code](#).
- 12.2. The Central Coast Water Board needs the required information to ensure compliance with the notice of applicability and the General Permit. California American Water is required to submit this information because it is subject to the General Permit and is responsible for the discharge.
- 12.3. The burden, including costs, of the reports bears a reasonable relationship to their need and the benefits to be obtained. The requirement for the reports is necessary to ensure compliance with the General Permit, notice of applicability, and monitoring and reporting program to protect water quality.
- 12.4. California American Water must implement the above monitoring program on June 1, 2026. The Central Coast Water Board may rescind or modify the monitoring and reporting program at any time. California American Water must not implement any changes to this monitoring and reporting program unless and until a revised monitoring and reporting program is issued by the Central Coast Water Board.

Ordered by:

for Ryan E. Lodge
Executive Officer

ATTACHMENT 4
CONDITIONAL ACCEPTANCE LETTER FROM THE STATE WATER BOARD
DIVISION OF DRINKING WATER

State Water Resources Control Board

Division of Drinking Water

May 6, 2025

Ryan Lodge
Executive Officer
Central Coast Regional Water Quality Control Board
(Sent via email: ryan.lodge@waterboards.ca.gov)

CONDITIONAL ACCEPTANCE OF THE TITLE 22 ENGINEERING REPORT FOR INDIAN SPRINGS WASTEWATER TREATMENT PLANT (2790017-701)

Dear Mr. Lodge,

This letter transmits the State Water Resources Control Board, Division of Drinking Water's (DDW) conditional acceptance for the California American Water's (CAW) Indian Springs Wastewater Treatment Plant (ISWWTP) revised Title 22 Engineering Report (Engineering Report), dated September 2024. The September 2024 Engineering Report is the final version in response to DDW's comment letters dated May 20, 2024, and August 21, 2024.

The Engineering Report states that the ISWWTP will produce disinfected secondary 23 recycled water (RW) for non-potable use. The wastewater treatment system was permitted under Waste Discharge Requirements (WDR) and Monitoring and Reporting Program (MRP) No. 83-03, Waste Discharge Identification (WDID) 3-271002001, issued by the Central Coast Regional Water Quality Control Board (CCRWQCB).

The ISWWTP is located inside Indian Springs Ranch residential development in Monterey County. The address is 22400 Indian Springs Road, Salinas, CA 93908. Activities within the community are managed by the Indian Springs Ranch Homeowners Association (ISRHOA) and property owned by Brandon & Tibbs. The residential community consists of single-family residential homes and includes a horse pasture recreation area where homeowners can stow their horses. The horse pasture is irrigated by treated effluent that is produced at the ISWWTP, where the ISWWTP is located northwest of the community near this horse pasture. The ISWWTP includes a static bar screen, flow equalization tanks, aeration basin, three digesters, sludge dewatering unit, secondary clarifier, chlorine contact tank, and a 600,000-gallon storage pond. The biosolids are bagged and disposed of in the landfill Monterey Regional Waste Management District. ISWWTP treats an average of 23,901 gallons per day (gpd) and the recycled water effluent is delivered to the solo recycled water user, ISRHOA.

E. JOAQUIN ESQUIVEL, CHAIR | ERIC OPPENHEIMER, EXECUTIVE DIRECTOR

CAW will be the recycled water producer, distributor, and Recycled Water Program Administrator.

DDW has reviewed the Engineering Report and deemed it to be conditionally acceptable. The ISWWTP described in the Engineering Report is adequate for producing disinfected secondary 23 recycled water and the proposed recycled water uses meet the California Code of Regulations (CCR), Title 22, Recycled Water Criteria. DDW requests that the following provisions be included in the updated permit.

Recommended Provisions

General Requirements

1. CAW's recycled water program must comply with all applicable requirements set forth in CCR, Title 22 for the production, distribution, and use of recycled water.
2. Cross connection control must comply with the State Water Resources Control Board's Cross Connection Control Policy Handbook.
3. In accordance with CCR, Title 22, Section 60301.225, the disinfected secondary 23 recycled water must meet the following:
 - a. Sampling for total coliform bacteria shall be sampled daily on the days that disinfected secondary water is discharged to the pond system. The median concentration of total coliform bacteria measured in the disinfected effluent must not exceed an MPN of 23 per 100 milliliters utilizing the bacteriological results of the last seven days which analyses have been completed, and the number of total coliform bacteria must not exceed an MPN of 240 per 100 milliliters in more than one sample in any 30-day period. Report daily values, rolling seven-day median values, and maximum monthly values.
4. CAW must provide enough qualified personnel to operate ISWWTP effectively to always achieve the required level of treatment. Qualified personnel must be those meeting requirements pursuant to Division 7, Chapter 9 (commencing with Section 13625) of the California Water Code.
5. Per CCR, Title 22, Articles 8 and 10 of the Water Recycling Criteria, CAW must always maintain the reliability features and contingency measures for the ISWWTP processes and ensure non-compliant RW is not being delivered for RW use. All non-compliant water should be disposed of in the manner that is described in the approved Title 22 Engineering Report.
6. CAW must not bypass untreated or partially treated wastewater from the ISWWTP, or any intermediate unit processes, to the point of use. Excess flows

and/or non-compliant process flows must be returned to the headwork of the ISWWTP for full treatment.

7. No changes, additions, or modifications can be made to the ISWWTP unless approval is obtained from DDW and the CCRWQCB.

Use Areas Prohibitions and Requirements

8. The application and use of disinfected secondary 23 recycled water must be in accordance with the CCR, Title 22, Recycled Water Criteria. CAW must ensure the RW uses, and practices adhere to the following:
 - a. An engineering report must be submitted to DDW and CCRWQCB for review and approval of any future use of RW or expansion of existing irrigation areas beyond those described in the approved Title 22 Engineering Report.
 - b. Plans for future uses of RW or expanded irrigation areas, when available must be submitted to DDW and CCRWQCB for review and approval.
 - c. No irrigation with disinfected secondary-23 recycled water can take place within 100 feet of any domestic water supply well. No impoundment of disinfected secondary-23 recycled water can take place within 100 feet of any domestic water supply well.
 - d. Per CCR, Title 22, Section 60310(e), the use of recycled water must comply with the following:
 - i. Any RW irrigation runoff must be confined to the recycled water use area unless the runoff does not pose a public health threat and is authorized by the regulatory agency.
 - ii. Spray, mist, or runoff must not enter dwellings, designated outdoor eating areas, or food handling facilities.
 - iii. Drinking water fountains shall be protected against contact with recycled water spray, mist, or runoff.
 - e. Per CCR, Title 22, Section 60310(g), all recycled water use areas must be posted with signs that are visible to the public, in a size no less than 4 inches high by 8 inches wide, that states the following: "RECYCLED WATER - DO NOT DRINK." Each sign must display an international symbol like that shown in figure 60310-A, of CCR, Title 22, Section 60310. DDW may accept alternative signage and wording, or an educational program, provided the applicant demonstrates to DDW that the alternative approach will assure an equivalent degree of public notification. These signs need to be placed in conspicuous places including at each entrance to the RW irrigated area.
 - f. Per CCR, Title 22, Section 60310(h), no physical connection can be made or allowed to exist between the recycled water system and any separate system conveying potable water. Supplementing RW with potable water must always be through an approved air gap separation.

- g. The installation of RW pipeline(s) at the use site area(s) must be in accordance with the separation criteria pursuant to the California Waterworks Standards Chapter 16, Article 3, Section 64572.
- h. Pipeline(s), control valves and other appurtenances located at the RW use areas must have identification markings and color coding. Purple color coding must be used, such as purple identification tape, or a purple polyethylene vinyl wrap color Pantone 522C to tag the RW pipelines and appurtenances.
- i. Per CCR, Title 22, Section 60310(i), the recycled water system in irrigated areas must not include hose bibs. Only quick couplers that differ from those used on potable water system can be used.
- j. The installation of recycled water pipeline(s) at use area(s) must be in accordance with the separation criteria pursuant to Section 64572, Article 3, Chapter 16, California Waterworks Standards.
- k. Pipeline(s), control valves and other appurtenances located at the recycled water use areas must have identification markings and color coding. Purple color coding must be used, such as purple identification tape, or a purple polyethylene vinyl wrap color Pantone 522C to tag the recycled water pipelines and appurtenances.

Operations, Maintenance and Reporting

- 9. CAW must maintain a current operations and maintenance (O&M) manual for the ISWWTP. The O&M manual plan shall be submitted to DDW and CCRWQCB upon any changes or modifications to the treatment facilities and/or operations.
- 10. Pursuant to Title 22 Section 60327, a preventive maintenance program must be developed for the ISWWTP to ensure all equipment is kept in a reliable operating condition.
- 11. Pursuant to Title 22 Section 60329(a), operating records must be maintained at the ISWWTP or a central depository. The operating records must include: all analyses specified in the water recycling criteria; records of operational problems, plant and equipment breakdowns, and diversions to emergency storage or disposal; and all corrective or preventive action(s) taken.
- 12. Pursuant to Title 22 Section 60329(b), process or equipment failures triggering an alarm must be recorded and maintained as a separate record file. The recorded information must include the time and cause of failure and corrective action taken.
- 13. Pursuant to Title 22 Section 60329(d), any discharge of untreated or partially treated wastewater to the use area, and the cessation of same, must be reported immediately by telephone to the CCRWQCB, DDW, and the local health officer.

If you have any questions regarding this letter, please contact Thomas Tsui at (818) 551-2036 or via email at Thomas.Tsui@waterboards.ca.gov or me at (818) 551-2046 or via email at Ginachi.Amah@waterboards.ca.gov.

Sincerely,

**Ginachi
Amah**

Digitally signed by
Ginachi Amah
Date: 2025.05.06
08:33:55 -07'00'

Water Boards

Ginachi Amah, D. Env, P.E.
Recycled Water Unit Supervisor
Division of Drinking Water
State Water Resources Control Board
500 North Central Avenue, Suite 500
Glendale, CA 91203

Cc: Ginachi Amah, DDW (via email)
Thomas Tsui, DDW (via email)
Jonathan Weininger, DDW Monterey District Engineer (via email)

Leah Lemoine, Central Coast RWQCB (via email)
Kristina Olmos, Central Coast RWQCB (via email)

Spencer Vartanian, California American Water (via email)
Jack Zhihai Wang, California American Water (via email)
Tim P O'Halloran, California American Water (via email)

Samantha Terrell, Valentine Environmental Engineers (via email)
Teresa A. Valentine, Valentine Environmental Engineers (via email)

RWU file