



Central Coast Regional Water Quality Control Board

May 25, 2022

Sent Via Electronic Mail

Rose Hess
Public Works Director
City of Buellton
107 West Highway 246, PO Box 1819
Buellton, CA, 93427
e-mail: roseh@cityofbuellton.com

Dear Rose Hess:

**CITY OF BUELLTON WASTEWATER TREATMENT PLANT, 79 INDUSTRIAL WAY,
BUELLTON, SANTA BARBARA COUNTY:**

- **NOTICE OF APPLICABILITY FOR ENROLLMENT IN ORDER NO. R3-2020-0020, GENERAL WASTE DISCHARGE REQUIREMENTS FOR DISCHARGES FROM DOMESTIC WASTEWATER SYSTEMS WITH FLOWS GREATER THAN 100,000 GALLONS PER DAY;**
- **TRANSMITTAL OF MONITORING AND REPORTING PROGRAM NO. R3-2022-0036; AND**
- **TERMINATION OF INDIVIDUAL PERMIT, WASTE DISCHARGE REQUIREMENTS ORDER NO. 99-134, FOR CITY OF BUELLTON WASTEWATER TREATMENT PLANT.**

The Central Coast Regional Water Quality Control Board (Central Coast Water Board) reviewed the April 6, 2022 notice of intent and available documents associated with City of Buellton Domestic Wastewater Treatment Plant's, domestic wastewater treatment facility (Wastewater System) located at 79 Industrial Way in Buellton, California. The Wastewater System, owned by the City of Buellton, is currently regulated pursuant to *Waste Discharge Requirements Order No. 99-134 for City of Buellton* (Order No. 99-134).

On September 25, 2020, the Central Coast Water Board adopted *General Waste Discharge Requirements Order No. R3-2020-0020 for Discharges from Domestic Wastewater Systems with Flows Greater than 100,000 Gallons per Day* (General Permit).

This letter serves as a notice of applicability for enrollment in the General Permit. This letter includes wastewater system operation summary, specific requirements, and

JANE GRAY, CHAIR | MATTHEW T. KEELING, EXECUTIVE OFFICER

limitations (Attachment 1); figures (Attachment 2); and City of Buellton's monitoring and reporting program requirements (Attachment 3).

This letter also serves as a notice of termination of City of Buellton's coverage in existing individual permit, Order No. 99-134.

The City of Buellton must comply with the following:

1. **General Permit** – The City of Buellton must comply with all conditions and requirements of the General Permit. 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/centralcoast/board_decisions/adopted_orders/

2. **Monitoring and Reporting Program** – The City of Buellton must comply with the requirements of the monitoring and reporting program enclosed with this letter (monitoring and reporting program No. R3-2022-0036, Attachment 3). The City of Buellton is required to submit quarterly monitoring reports and annual monitoring reports to the Central Coast Water Board and comply with the annual volumetric reporting requirements¹ established by the State Water Resources Control Board (State Water Board). The first quarterly report is due **August 1, 2022**, the first annual report is due **March 1, 2023**, and the annual volumetric data submission must be uploaded to the State Water Board GeoTracker database by **April 30, 2023**.

Quarterly monitoring reports and annual 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

All annual reports must be formatted and completed as specified in the annual report template found at the following link:

https://www.waterboards.ca.gov/centralcoast/board_decisions/adopted_orders/2020/wdr_annual_report_format.pdf

The City of Buellton must also submit all reports/documents and laboratory data (using the transmittal sheet as the cover page) to the publicly accessible State

¹ See: [Volumetric Annual Reporting | California State Water Resources Control Board](#)

Water Board's GeoTracker^{2,3} database with applicable Electronic Submittal of Information (ESI) requirements under the Wastewater System – specific global identification number WDR100027041 over the internet at:

http://www.waterboards.ca.gov/ust/electronic_submittal/index.shtml

The attached monitoring and reporting program outlines the GeoTracker electronic reporting requirements. The Central Coast Water Board may request submittal of some documents on paper, particularly drawings or maps that require a large size to be readable, or in other electronic formats where evaluation of data is required.

3. **Fees** – The City of Buellton paid an annual fee of \$23,783 on January 12, 2022 for coverage in existing individual Order No. 99-134. This payment covers the City of Buellton's enrollment in the General Permit for the 2021-2022 fiscal year.

The City of Buellton must pay an annual fee to maintain coverage in the General Permit. Annual fees are determined by the State Water Board's fee program and cover the state fiscal year of July 1 through June 30. Your current annual fee is \$23,783. A copy of the current state fee schedule is available electronically at the following link:

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

The City of Buellton's Wastewater System is currently assigned a threat and complexity rating of 2B.

4. **Notification** – The Central Coast Water Board will be notified of the City of Buellton's enrollment at a regularly scheduled public meeting on August 25-26, 2022. Details about that meeting are available on our website at:

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

5. **Future Discharge Modifications** – Pursuant to California Water Code section 13260, the City of Buellton 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, the City of Buellton must notify the Central Coast Water Board immediately of such changes.

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/>

Attachment 1 contains the Central Coast Water Board staff's understanding of the Wastewater System located at 79 Industrial Way in Buellton, California. Please review Attachment 1 to determine if the description is representative of your current system. Pursuant to California Water Code section 13267, the City of Buellton must notify the Central Coast Water Board if this information is out of date or incorrect. You are required to provide staff with your updated information within **30 days** of issuance of this letter.

- 6. Responsible Party** – The City of Buellton is responsible for the management and disposal of domestic 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 the City of Buellton to enforcement action, and termination of enrollment under this General Permit.
- 7. Change in Ownership** - In the event of any change in control or ownership of the property, the City of Buellton must notify the succeeding owner or operator of the existence of this General Permit by letter, a copy of which shall be immediately forwarded to the Central Coast Water Board so that the new owner or operator can be enrolled in the General Permit and the City of Buellton's enrollment in the General Permit can be terminated.
- 8. Certified Operator** – The City of Buellton Wastewater System is required to comply with the operator certification requirements⁴ administered by the State Water Board's Office of Operator Certification, which currently requires a Class III certified operator onsite to maintain and operate the Wastewater System.
- 9. Termination of Permit** – The existing individual permit, Order No. 99-134 is terminated, except for enforcement purposes⁵. The City of Buellton is responsible for compliance with Order No. 99-134 prior to the date of this letter.

If you have any questions, please contact **Cecile Blancarte at (805) 542-4782 or by email at Cecile.Blancarte@waterboards.ca.gov** or Jennifer Epp at (805) 594-6181 or by email at Jennifer.Epp@waterboards.ca.gov.

⁴ 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

⁵ The General Permit states "... where a Wastewater System discharge is currently regulated by an individual permit, that permit is terminated upon the enrollment of the Wastewater System into this General Permit."

Sincerely,

for Matthew T. Keeling
Executive Officer

Attachments:

Attachment 1: Wastewater System Operation Summary, Specific Requirements and
Limitations

Attachment 2: Figures

Attachment 3: Monitoring and Reporting Program, Order No. R3-2022-0036

cc:

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Cecile Blancarte, Central Coast Water Board, Cecile.Blancarte@Waterboards.ca.gov

WDR Program, GeoTracker RB3-WDR@Waterboards.ca.gov

ECM/CIWQS = CW- 210685

GeoTracker No. = GT-WDR100027041

Rev 3/4/2022

ECM Subject Name = City of Buellton WWTP NOA R3-2020-0020

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NOA\Buellton WWTP NOA 2022.docx

**ATTACHMENT 1
WASTEWATER SYSTEM OPERATION SUMMARY, SPECIFIC REQUIREMENTS,
AND LIMITATIONS**

1. OWNERSHIP AND WASTEWATER SYSTEM DESCRIPTION

Ownership and wastewater system information submitted by the City of Buellton to the Central Coast Water Board is shown Table 1.

Table 1: Ownership and Wastewater System Information

Facility Name	City of Buellton Wastewater Treatment Plant
Facility Address	79 Industrial Way, Buellton, CA, 93427
Parcel Number(s)	099-690-003
Latitude / Longitude	34.612571 N / -120.204294 W
Facility Owner	City of Buellton
Legally Responsible Official of Owner	Rose Hess phone at 805-688-5177 e-mail at roseh@cityofbuellton.com
Owner Mailing Address	107 West Highway 246, Buellton, CA. 93427
Billing Address	PO Box 1819, Buellton, CA. 93427
Raw Wastewater Sources	Sewer Connections: 1,954 parcels Population Served: 5,291 ⁶ Domestic (%): 75% Industrial (%): 25%
Design / Permitted Flow (gallons per day, gpd)	650,000 dry weather flow
Baseline Flow (average daily flow) in gpd in 2019	497,000
Operator	Santa Ynez Community Service District phone at 805-245-8370
Threat to Water Quality	2
Complexity	B
FOR INTERNAL USE	
Fee Code	58

⁶ January 2018 State Department of Finance (DOF) E-5 Population and Housing Estimate

Place Type	Wastewater Treatment Facility
Place Subtype	n/a
Facility Type	Municipal/Domestic
Facility Waste Type	Domestic Wastewater
Regulatory measure Type	Waste Discharge Requirements
Reclamation Included	no

2. WASTEWATER SYSTEM OPERATION SUMMARY

The City of Buellton Wastewater Treatment Plant (Wastewater System) is a 2B wastewater system. The City of Buellton must staff a Class III chief plant operator for proper operation of the Wastewater System. Current Chief Plant Operator is David Miklas, operator names, grades, and license numbers are shown in Table 2.

Table 2: Domestic Wastewater System Operators

Operator Name	Grade	License Number
David Miklas (Chief Plant Operator)	III	CA-43382
Kurt Greer	II	CA-28657
Joseph Velasquez	II	CA-44994

The Wastewater System is capable of treating an average dry weather flow of 650,000 gpd to a secondary treatment level. The Wastewater System consists of the following treatment technologies and treatment capabilities shown in Table 3.

Table 3: Treatment Technology and Capacity

Headworks/Preliminary Treatment	Two grit channels, an Auger Monster auger and a Muffin Monster grinder
	Headworks Capacity (gpd): 1,200,000
Primary Treatment	One 300,000 gallon pre-aeration basin with anoxic zone equipped with three 20 HP floating aerators and a return activated sludge line. Detention time is 11 hours.
	Primary treatment capacity (gpd): 650,000
Secondary Treatment	Two extended aeration basins with 150,000 gallon capacity each basin equipped with three 15 HP aerators. Detention time is 11 hours. Mixed Liquor Suspended Solids range is between 2,500 to 3,000 mg/L. Five day biochemical oxygen demand must not exceed 27 lb/day/1000 ft ³ . Sludge retention time of 12 days. Two secondary clarifiers are on the backend for solids

	reduction. Each clarifier has a total volume of 112,811 gallons and each have a treatment capacity for 650,000 gpd.
	Secondary treatment capacity (gpd): 1,300,000
Tertiary Treatment	No tertiary treatment utilized
	Tertiary treatment capacity (gpd): N/A
Disinfection	No disinfection utilized
	Disinfection Capacity (gpd): N/A
Wastewater Disposal Method	8 percolation ponds with a 4 pond rotational cycle
	Disposal capacity (gpd): 2,000,000
Biosolids/Sludge Production and Handling	Sludge is dewatered with a mechanical belt press. Dewatered sludge is temporarily stored in roll-off bins and then hauled away by a local composting company.
	Annual production of biosolids: 1,191 wet tons / 208 dry tons
	The ultimate destination of biosolids produced is Engle and Grey composting facility in Santa Maria, California.

3. WASTEWATER SYSTEM SPECIFIC REQUIREMENTS AND LIMITATIONS

The City of Buellton must operate the Wastewater System in accordance with the General Permit and this notice of applicability. The City of Buellton must comply with the wastewater specific limitations specified in Table 4, Table 5, Table 6, and Table 7.

A. Flow Limitations:

Table 4: Flow limitations^[1]

Flow	Units	Limit	Point of Compliance
Maximum Daily Dry Weather	Gallons per day	650,000	Influent
Peak Hour Wet Weather	Gallons per hour	1,200,000	Influent

[1] Point of compliance is at IS-1.

B. Effluent Limitations:

Table 5: Effluent Limitations^[1]: Extended Aeration / Activated Sludge

Constituent	Units	30-Day Average	7-Day Average	Sample Maximum
Biochemical Oxygen Demand, 5-Day	mg/L ^[2]	30	45	Not Applicable
Total Suspended Solids	mg/L	30	45	Not Applicable

Constituent	Units	30-Day Average	7-Day Average	Sample Maximum
Settleable Solids	mL/L ^[3]	0.1	0.3	0.5
pH	Not Applicable	Between 6.5 and 8.4	Not Applicable	Not Applicable

[1] Point of compliance is at ES-1.

[2] mg/L denotes milligrams per liter

[3] mL/L denotes milliliters per liter

Table 6: Effluent Limitations^[1]: Based on Santa Rita Basin Objectives

Constituents	Units	25-Month Rolling Median ^[1]
Total Dissolved Solids	mg/L	1,500
Chloride	mg/L	Not Applicable ^[2]
Sodium	mg/L	Not Applicable ^[2]
Sulfate	mg/L	700
Boron	mg/L	0.5
Total Nitrogen	mg/L	10

[1] Rolling Median is the median from all data collected over the most recent 25 months.

[2] Groundwater monitoring is required for these constituents to demonstrate compliance with groundwater limitations.

C. Groundwater Limitations:

Based on review of historical effluent water quality, Buellton is unable to consistently comply with the General Permit effluent limitations for sodium and chloride, thus the point of compliance for these constituents is underlying groundwater. Through groundwater monitoring, Buellton must demonstrate that the discharge does not cause groundwater to exceed the water quality objectives set forth in the Basin Plan including the limitations listed in Table 7.

**Table 7. Groundwater Limitations
Based on the Designated Groundwater Basin -Santa Rita**

Constituents	Units	25-Month Rolling Median
Chloride ^[2]	mg/L	150
Sodium ^[2]	mg/L	100

[1] mg/L denotes milligrams per liter

[2] Point of compliance is at MW-1D and MW-2D.

ATTACHMENT 2
FIGURES



FIGURE 1. CITY OF BUELLTON WASTEWATER TREATMENT PLANT

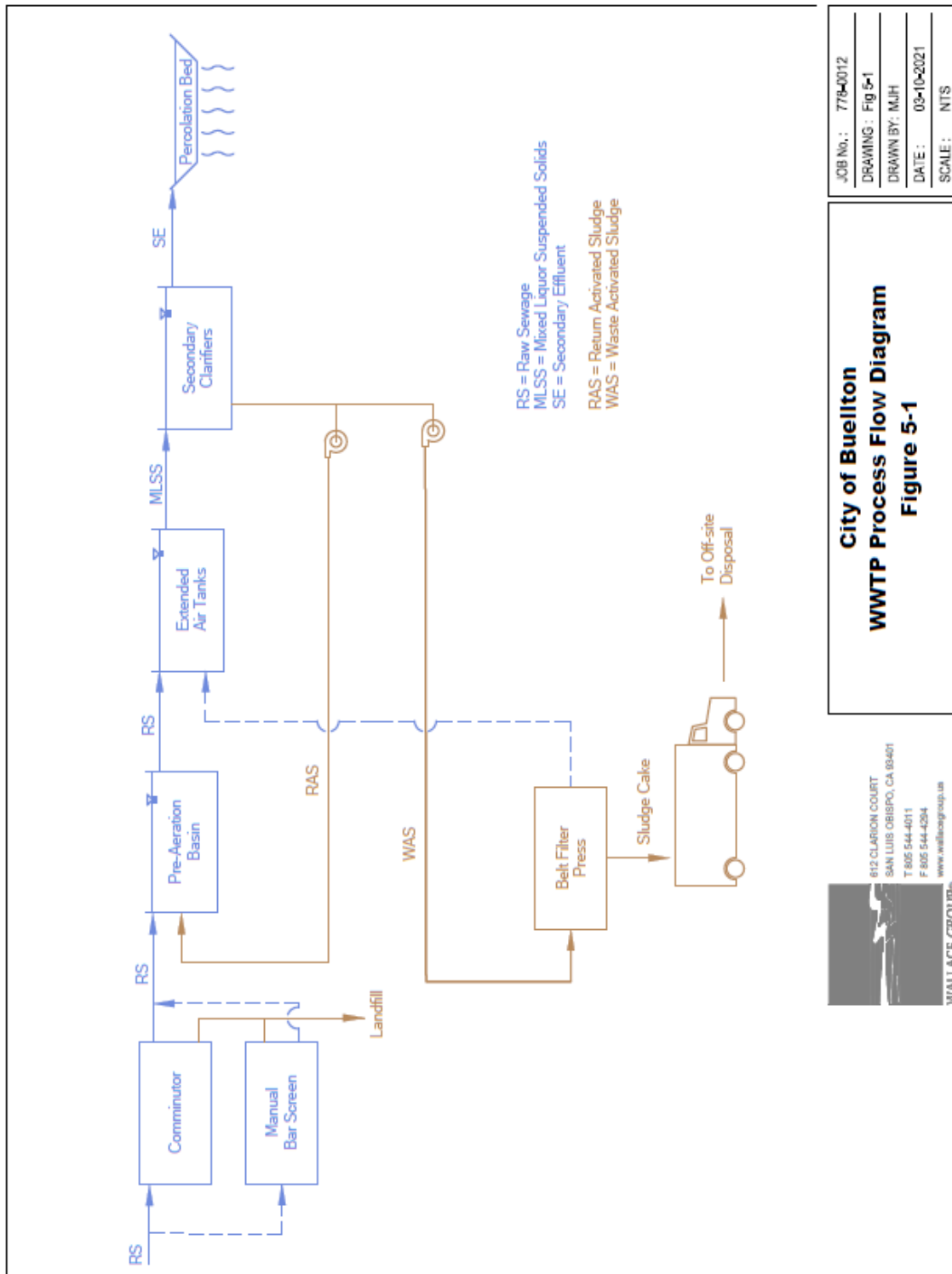


FIGURE 2. WASTEWATER TREATMENT PLANT PROCESS FLOW DIAGRAM

ATTACHMENT 3
MONITORING AND REPORTING PROGRAM

CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

MONITORING AND REPORTING PROGRAM NO. R3-2022-0036 (MODIFICATION OF MRP NO. R3-2020-0020)

FOR

CITY OF BUELLTON WASTEWATER SYSTEM BUELLTON, SANTA BARBARA COUNTY

This Monitoring and Reporting Program (MRP) applies to the monitoring and reporting requirements for the City of Buellton Wastewater Treatment Plant (Wastewater System) enrolled in *General Waste Discharge Requirements Order No. R3-2020-0020 for Discharges from Domestic Wastewater Systems with Flows Greater than 100,000 Gallons per Day* (General Permit).

The City of Buellton (Discharger) owns and operates the Wastewater System that is subject to the General Permit and notice of applicability. The Discharger must not implement any changes to this MRP unless and until a revised MRP is issued by the Central Coast Regional Water Quality Control Board (Central Coast Water Board).

The State Water Resources Control Board (State Water Board) and Regional Water Quality Control Boards are transitioning to the use of the publicly accessible State Water Board's GeoTracker database for the tracking of environmental and regulatory data for sites that operate under waste discharge requirements. The MRP directs the Discharger to submit reports (both technical and monitoring reports) and analytical data electronically to the State Water Board's GeoTracker database (see MRP section VI.D).

I. SAMPLING AND ANALYSIS

The Discharger must collect representative samples in accordance with the most recently approved sampling and analysis plan contained in the Operations and Maintenance Manual and validate analytical results prior to submittal to the Central Coast Water Board. All samples (e.g., wastewater, groundwater, soil, sludge, etc.) must be representative of the volume and nature of the discharge or matrix of materials sampled.

All samples must be collected by a qualified person, trained in proper procedures for collecting the samples. The name of the sampler, sample type (grab or composite), time, date, location, bottle/container 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 samples were relinquished. If composite samples are collected, the basis for sampling (time or flow weighted) must be included in the sampling and analysis plan contained in the Operations and Maintenance Manual for Central Coast Water Board review and approval.

A. Sampling Schedule – Unless otherwise specified below, sampling must be performed in accordance with Table 1,

Table 1. Sampling Schedule

Monitoring Period	Sample Collection Time
Quarterly	January, April, July, and October
Semiannual	April and October
Annual	October

Field test instruments (such as those used to test pH, dissolved oxygen, and electrical conductivity, etc.) may be used if they are used by a State Water Board Environmental Laboratory Accreditation Program accredited laboratory, or:

1. The user is trained in proper use and maintenance of the instruments;
2. The instruments are field calibrated prior to monitoring events at the frequency recommended by the manufacturer;
3. Instruments are serviced and/or calibrated by the manufacturer at the recommended frequency; and
4. Field calibration reports are maintained and available for at least three years.

B. Monitoring Location Descriptions – All samples including influent samples (IS), effluent samples (ES), groundwater monitoring well (MW), etc. must be collected at the locations described in Table 2. These locations must be consistent with the Central Coast Water Board approved sampling and analysis plan. The Discharger must upload the GeoTracker field point information once for each sampling location in the GeoTracker database (see Table 10).

Table 2. Sample Identification Details

GeoTracker Field Point Class	GeoTracker Field Point Name (Sample ID)	GeoTracker Field Point Description
Water Supply Well	WSW-1	Raw water supply.
Influent Sample	IS-1	Raw wastewater sample collected at the headworks.
Effluent Sample	ES-1	Treated wastewater sample collected downstream of the secondary clarifying chambers prior to discharge into the percolation beds.
Pond Sample	ES-2A through ES-2H	Disposal Pond sample collected 8-inches below surface. Eight ponds labeled ES-2A through ES-2H
Monitoring Well 1	MW-1D	Existing downgradient groundwater monitoring well at west side of the percolation beds.

GeoTracker Field Point Class	GeoTracker Field Point Name (Sample ID)	GeoTracker Field Point Description
Monitoring Well 2	MW-2D	Existing downgradient groundwater monitoring well at west side of the percolation beds.
Monitoring Well 3	MW-3U	Existing upgradient groundwater monitoring well at eastern edge of property.

II. WATER SUPPLY MONITORING

Representative samples of the Discharger's raw water supply (sampled before use or treatment) must be collected and analyzed, at a minimum, for constituents specified in Table 3. If the Discharger does not manage the raw water supply, the Discharger shall consult with their water purveyor to ensure the water supply is sampled consistent with Table 3. If the water purveyor samples the raw water supply for a different sampling suite or at a different frequency than what is required in Table 3, the Central Coast Water Board, in coordination with the Discharger, may consider the development of a site-specific sampling plan (e.g., modifications to the sampling suite, sampling frequency, and/or sampling schedule, etc.).

In lieu of the required water supply sampling, the Discharger may request Central Coast Water Board 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, provided. The Discharger must report the results of any constituent monitored more frequently than is required by the monitoring program shown in Table 3. The Discharger must also report detectable concentrations (above the reporting limit) for any other constituent that has a published maximum contaminant level (MCL).

The Discharger must evaluate and provide a tabular summary of the water supply data with the annual monitoring report.

Table 3. Water Supply Monitoring (WSW-1)

Constituent	Units^[1]	Sample Type	Sampling Frequency
Nitrate (as N)	mg/L	Grab	Annually
Total Dissolved Solids	mg/L	Grab	Annually
Chloride	mg/L	Grab	Annually
Sodium	mg/L	Grab	Annually
Sulfate	mg/L	Grab	Annually

Constituent	Units ^[1]	Sample Type	Sampling Frequency
Calcium	mg/L	Grab	Annually
Potassium	mg/L	Grab	Annually
Magnesium	mg/L	Grab	Annually

[1] mg/L denotes milligrams per liter

III. INFLUENT AND EFFLUENT MONITORING

A. Influent Flow Monitoring – The Discharger must monitor and report flow in gallons per day, as described in Table 4, with each monitoring report. See MRP section **Reporting Requirements VI.B.3** and Table 9 for supplemental volumetric annual reporting requirements established by the State Water Board.

Table 2. Influent Flow Monitoring (IS-1)

		INFLUENT	INFLUENT
Parameter	Units	Sample Type	Reporting Frequency
Daily Flow ^[1]	Gallons per day	Metered	Daily
Maximum (Peak) Daily Flow	Gallons per day	Metered	Monthly
Average Daily Flow	Gallons per day	Calculated	Monthly

[1] The General Permit notice of applicability specifies the Wastewater System's maximum permitted flow. In the monitoring reports, the Discharger must evaluate and provide a comparison of monitored flow to the permitted flow.

B. Wastewater System Monitoring – Representative samples of the Discharger's influent (raw wastewater) into the Wastewater System and effluent (treated wastewater) discharged to land must be collected and analyzed in accordance with the treatment technology-based monitoring requirements (including sample type and frequency) summarized in the tables below. See Figure 1 and Table 2 for the location of samples and GeoTracker field points.

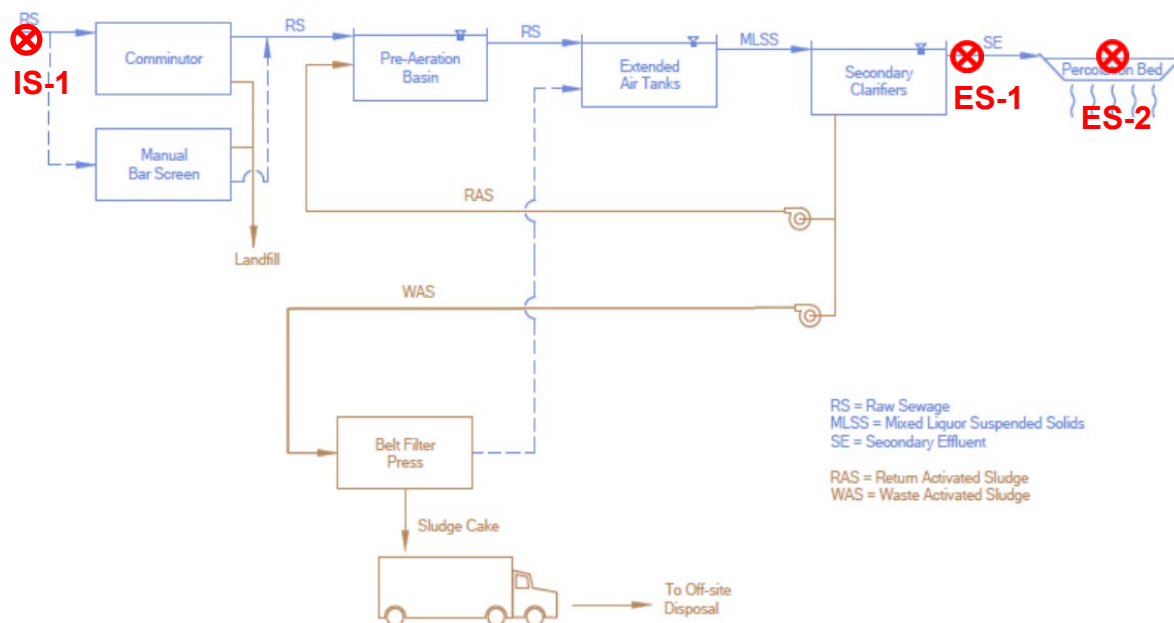


Figure 1. Process Flow Diagram and Sample Locations

1. Pond System Monitoring

- i. **Required Pond Monitoring** – All wastewater treatment and treated wastewater storage/disposal ponds (lined and unlined) must be monitored as specified in Table 5. The Discharger must inspect the ponds at least weekly during operation, and after rain events. Sampling must be a grab sample or measured, as indicated in Table 5 and results must be reported in the subsequent monitoring report.

Observations do not need to be reported in the monitoring reports unless a violation of permit conditions is observed. If violations are observed, planned and implemented mitigation measures to address the violations must be reported. Observations must be noted in a bound logbook and maintained onsite and made available to the Central Coast Water Board upon inspection. Any problems must be promptly corrected and recorded.

Table 3. Wastewater Disposal Pond Monitoring (ES-2A through ES-2H)

Parameter/ Constituent	Units ^[1]	Sample Type	Sampling/Monitoring Frequency
Freeboard	0.1 feet	Measured	Weekly
Dissolved Oxygen (8- inches below pond surface)	mg/L	Grab ^[2]	Monthly

Parameter/ Constituent	Units ^[1]	Sample Type	Sampling/Monitoring Frequency
Odors	Not Applicable	Observation	Weekly
Berm condition	Not Applicable	Observation	Monthly
Sludge Depth	0.1 feet	Measured	Annually
Precipitation	inches/day and date	Measured ^[3]	Each precipitation event

[1] mg/L denotes milligrams per liter

[2] Sample collection for dissolved oxygen is required when depth of water in pond is 24-inches or greater.

[3] The Discharger may use a rain gauge or use a National Oceanic and Atmospheric Administration or the United States Geological Survey rain station, such as <http://scacis.rcc-acis.org/>.

2. Extended Aeration Activated Sludge Wastewater System

- i. **Influent and Effluent Monitoring** – Influent and effluent constituent monitoring for the extended aeration activated sludge wastewater treatment system must be consistent with Table 6.

Table 6. Influent and Effluent Monitoring for Extended Aeration Activated Sludge Wastewater System

		INFLUENT (IS-1)	INFLUENT (IS-1)	EFFLUENT (ES-1)	EFFLUENT (ES-1)
Constituent	Units ^[1]	Sample Type	Sampling Frequency	Sample Type	Sampling Frequency
pH	units	Grab	Weekly	Grab	Weekly
Biochemical Oxygen Demand, 5-Day	mg/L	24-hour composite	Quarterly	Grab	Monthly
Total Suspended Solids	mg/L	24-hour composite	Quarterly	Grab	Monthly
Settleable Solids	mg/L	Not Applicable	Not Applicable	Grab	Weekly
Total Nitrogen ^[2]	mg/L	Calculated	Quarterly	Calculated	Monthly
Nitrate (as N) + Nitrite (as N) or separate species	mg/L	24-hour composite	Quarterly	Grab	Monthly

		INFLUENT (IS-1)	INFLUENT (IS-1)	EFFLUENT (ES-1)	EFFLUENT (ES-1)
Constituent	Units^[1]	Sample Type	Sampling Frequency	Sample Type	Sampling Frequency
Total Kjeldahl Nitrogen (as N)	mg/L	24-hour composite	Quarterly	Grab	Monthly
Ammonia (as N)	mg/L	24-hour composite	Quarterly	Grab	Monthly
Total Dissolved Solids	mg/L	24-hour composite	Quarterly	Grab	Monthly
Chloride	mg/L	24-hour composite	Quarterly	Grab	Monthly
Sodium	mg/L	24-hour composite	Quarterly	Grab	Monthly
Sulfate	mg/L	24-hour composite	Quarterly	Grab	Monthly
Boron	mg/L	Not Applicable	Not Applicable	Grab	Monthly
Carbonate	mg/L	Not Applicable	Not Applicable	Grab	Semiannually
Bicarbonate	mg/L	Not Applicable	Not Applicable	Grab	Semiannually
Calcium	mg/L	Not Applicable	Not Applicable	Grab	Semiannually
Potassium	mg/L	Not Applicable	Not Applicable	Grab	Semiannually
Magnesium	mg/L	Not Applicable	Not Applicable	Grab	Semiannually

[1] mg/L denotes milligrams per liter

[2] Total nitrogen is the sum of total inorganic nitrogen (nitrate + nitrite + ammonium + ammonia) and organic nitrogen.

IV. SLUDGE/BIOSOLIDS DISPOSAL MONITORING

The Discharger must report the handling and disposal of all sludge/biosolids generated at the Wastewater System. Records must include the date removed from the Wastewater System, name/contact information for the hauling company, the type and volume of waste transported, 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 annual monitoring report.

The Discharger must also monitor sludge/biosolids consistent with a Central Coast Water Board approved sludge management plan and in accordance with the requirements specified by the receiving party, including a regulated landfill and/or regulated composting facility.

If sludge/biosolids are not removed during the year, the Discharger must explain the absence of this monitoring in the annual report.

V. GROUNDWATER MONITORING

The discharge from the wastewater system often exceeds, or is close to exceeding, effluent limitations specified in Table 6 of the General Permit for sodium and chloride. Therefore, instead of establishing an effluent limit the Discharger will be required to implement a groundwater monitoring program to demonstrate compliance with the water quality objectives specified in the Basin Plan. The Discharger must, at a minimum, sample and analyze all groundwater monitoring wells (MW-1D, MW-2D, and MW-3U) as specified in **Table 7**.

Prior to sampling, depth to groundwater must be measured and groundwater elevations must be calculated. The monitoring wells must be purged of at least three well volumes and until measurements of the following parameters have stabilized (i.e., are reproducible within 10 percent): pH, temperature, dissolved oxygen, electrical conductivity, and turbidity. No-purge, low-flow, or other sampling techniques are acceptable if they are described in the Central Coast Water Board Executive Officer approved sampling and analysis plan. Once the groundwater level in each of the wells has recovered sufficiently to ensure the collection of representative groundwater samples, a qualified individual (e.g., consultant, technician, etc.) trained in using proper sampling methods must recover samples using approved USEPA methods. All data must be recorded and submitted in monitoring well field sheets.

The Discharger must provide monitoring well field sheets and report monitoring data, as described in Table 7, with each monitoring report.

Table 7. Groundwater Monitoring

Constituent	Units	Sample Type	Sampling Frequency
Groundwater Elevation ^[1]	0.01 feet	Calculated	Quarterly
Depth to Groundwater	0.01 feet	Measurement	Quarterly
Gradient	feet/feet	Calculated	Quarterly
Groundwater Flow Direction ^[2]	degrees	Calculated	Quarterly
Chloride	mg/L	Grab	Quarterly
Sodium	mg/L	Grab	Quarterly
Carbonate	mg/L	Grab	Semiannually
Bicarbonate	mg/L	Grab	Semiannually
Calcium	mg/L	Grab	Semiannually

Constituent	Units	Sample Type	Sampling Frequency
Potassium	mg/L	Grab	Semiannually
Magnesium	mg/L	Grab	Semiannually

[1] Groundwater elevation must be based on depth to water using a surveyed measuring point elevation on the well and a surveyed reference elevation.

[2] Calculations must be prepared by, or under the responsible charge of, a California licensed professional.

VI. REPORTING REQUIREMENTS

A. TECHNICAL REPORTS

The technical reports are due as described in Table 8.

Table 8. Technical Report Submittal Due Dates

Report	Report Due Date ^[1]
Pretreatment Program Plan ^[2]	24 months
Operations and Maintenance Manual	12 months
Climate Change Adaptation Plan	24 months
Time Schedule Compliance Plan ^[3]	12 Months
Capital Improvement Schedule	12 months

[1] Reports are due within the time specified after issuance of notice of applicability to the Discharger (May 25, 2022).

[2] Required if industrial facilities are, or will soon be, discharging that could impact wastewater treatment efficiency, or cause the Discharger to exceed or likely exceed effluent or groundwater limits.

[3] This is required if the Discharger anticipates additional time is needed to comply with the General Permit effluent limitations

- Pretreatment Program Plan** – The discharger must develop a Pretreatment Program Plan if industrial facilities discharge to the facility and those discharges are likely to cause effluent or groundwater violations (e.g., salt exceedances from cannabis facilities or breweries). The plan must focus on the pollutants of concern from the indirect dischargers. The Discharger must submit a Pretreatment Program plan that meets the requirements specified in General Permit section IV.F.2.i and General Permit section VI.A.1. The plan must contain an implementation schedule and identification of adequate funding to implement the plan.

2. **Operations and Maintenance Manual** – In addition to the required components specified in Standard Provisions¹ A.12 and A.28 (and any updates to the Standard Provisions) and General Permit section VI.A.2, the Operations and Maintenance Manual must contain the following components. Each component must contain an implementation schedule and identification of adequate funding to implement the component.
- i. **Sampling and Analysis Plan** – The Discharger’s Operation and Maintenance Manual must contain a sampling and analysis plan that meets the requirements specified herein. Anyone performing sampling on behalf of the Discharger must be familiar with the sampling and analysis plan. At a minimum, the sampling and analysis plan must contain the following:
 - a. A wastewater treatment process flow schematic with the monitoring locations labeled and scaled Wastewater System maps with treatment components, discharge locations (both treated wastewater and non-potable recycled water), monitoring locations, groundwater wells, storage locations (e.g., chemical, sludge, emergency overflow ponds, etc.), buildings, etc. (if the Discharger needs to update Figure 1 to comply with this requirement, a copy of the updated process flow schematic will also be included with the annual report).
 - b. Sample identification details in tabular format. The table must include the sample titles, GeoTracker field point information, sample description(s), and sampling frequencies.
 - c. Sample chain-of-custody procedures and documentation.
 - d. Sample handling/preservation procedures.
 - e. A description of the analytical methods.
 - f. A description of sample containers, preservatives, and holding times.
 - g. For water supply monitoring, a description of the location and method of data collection (e.g., onsite well sampling, use of consumer confidence report, etc.).
 - h. For groundwater monitoring, a description of the well purging and field methods.
 - ii. **Sludge Management Plan** – The Discharger’s Operation and Maintenance Manual must contain a sludge management plan that is

¹ See Attachment E, Standard Provisions, 2013:
https://www.waterboards.ca.gov/centralcoast/board_decisions/docs/wdr_standard_provisions_2013.pdf

sufficient to ensure compliance with the terms of the General Permit and the notice of applicability. At a minimum, the plan must describe the following:

- a. An estimated volume/amount and quality of sludge and scum that will be generated.
- b. How sludge, scum, and supernatant will be stored and disposed of to protect groundwater quality.
- c. If sludge will be subject to further treatment, describe the treatment and storage requirements.
- d. Procedures for cleaning of digesters or storage vessels and the treatment and disposal of the residuals. If drying of residuals is planned, describe how that will be performed to prevent nuisance odors, prevent vectors, and protect groundwater quality.

iii. **Spill Prevention and Emergency Response Plan** –The Discharger's Operation and Maintenance Manual must contain a spill prevention and emergency response plan that is sufficient to ensure compliance with the terms of the General Permit and the notice of applicability. The spill prevention and emergency response plan must describe operation and maintenance activities to prevent accidental releases of wastewater and to effectively respond to such releases and minimize the environmental impact. At a minimum, the spill prevention and emergency response plan must address the following:

- a. Operation and Control of Wastewater System - A description of the wastewater treatment equipment, operational controls, flow measurement and calibration procedures, and treatment system schematic including valve/gate locations.
- b. Sludge Handling - A description of the sludge handling equipment, operational controls, and disposal procedures.
- c. Collection System Maintenance - A description of collection system cleaning and maintenance, equipment tests, and alarm functionality tests to minimize the potential for wastewater spills originating in the collection system or headworks. For collection systems subject to State Water Board Order No. 2006-0003-DWQ, Statewide General Waste Discharge Requirements for Sanitary Sewer Systems (or its replacement), reports prepared to comply with State Water Board Order No. 2006-0003-DWQ satisfy this requirement.
- d. Emergency Response - A description of emergency response procedures including for emergencies such as power outage, severe weather, flooding, or inadequate freeboard (for systems with wastewater treatment, storage, or disposal ponds or treated non-potable recycled water storage ponds). An equipment and telephone

- list for contractors/consultants, emergency personnel, and equipment vendors.
 - e. Finance - At a minimum, discuss current fees, projected fees, current budget for spill prevention and emergency response, projected budget for spill prevention and emergency response.
 - f. Notification Procedures - Coordination procedures with fire, police, Governor's Office of Emergency Services (CalOES), Central Coast Water Board, and local county health department personnel.
 - iv. **Training Records Log** – The Discharger's Operation and Maintenance Manual must contain updated training records logs that demonstrates the Discharger is complying with General Permit section VI.B.3.
3. **Climate Change Adaptation** –The Climate Change Adaptation Plan must, at a minimum, include the following components:
- i. Hazards and Vulnerabilities – Identify climate change hazards, at a minimum accounting for the hazards listed below, applicable to the Wastewater System. Using up-to-date tools, data, and guidance from the State of California (e.g., Cal-Adapt², Sea-Level Rise Guidance from Ocean Protection Council, reports from the Climate-Safe Infrastructure Working Group, the Climate Adaptation Planning Guide, and California Climate Assessment Regional Reports), assess the Wastewater System's vulnerability to identified hazards that could cause reduction, loss, or failure of treatment processes and/or critical structures at the Wastewater System. Identify and justify the resources (e.g., models and tools, design parameters) used to inform identification of these hazards and vulnerabilities.
 - a. Sea Level Rise – Saltwater intrusion, flooding and inundation, and increased coastal erosion.
 - b. Precipitation Pattern Changes.
 - I. Drought – Decreased influent quantity and quality.

² Cal-Adapt is an online resource with downscaled climate project data. It provides users with projections and more detailed downloadable data supporting a range of needs and array of climate models and emissions scenarios. Cal-Adapt offers climate projections for the major stressors facing California, including the following: temperature averages and extremes, precipitation averages and extremes, sea-level rise, wildfires, and drought. The Governor's Office of Planning and Research (OPR) recommends agencies use Representative Concentration Pathway (RCP) 8.5 for analyses considering impacts through 2050, because there are minimal differences between emissions scenarios during the first half of the 21st century.

- II. Peak Events – Flooding and increased influent quantity.
 - c. Temperature fluctuations and extremes.
 - d. Increased wildfires.
 - e. Increased power outages.
 - ii. Resiliency Actions – Identify actions to build Wastewater System and operational resilience to identified vulnerabilities, accounting for options that minimize resource impacts.
4. **Time Schedule Compliance Plan** - As set forth in General Permit sections V.A and VI.A.5, if the Discharger anticipates that additional time is needed to achieve compliance with the effluent limitations, the Discharger must prepare and submit for Central Coast Water Board review and approval, a time schedule compliance plan. At a minimum, the time schedule compliance plan must address the following:
- i. Comparison of the current effluent quality to the effluent and groundwater limitations in General Permit Tables 3-6.
 - ii. A detailed description and chronology of efforts, since issuance of the notice of applicability, to reduce wastes.
 - iii. Justification of the need for additional time to achieve the effluent or groundwater limitations in General Permit Tables 3-6.
 - iv. A detailed time schedule of specific actions the Discharger will take to achieve the effluent limitations.
 - v. 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).
 - vi. 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:
 - a. Effluent limitation(s) for the pollutant(s) of concern.
 - b. Actions, measurable milestones, and tangible products leading to compliance with the effluent limitation(s).
5. **Capital Improvement Schedule** – The Discharger must prepare and submit a Capital Improvement Schedule. Capital Improvement Schedule will present a timeline of when capital improvements will be made at the Wastewater System.

B. QUARTERLY AND ANNUAL MONITORING REPORTS

Quarterly and annual monitoring reports are due as described in Table 9.

Table 9. Quarterly and Annual Monitoring Reporting

Report	Monitoring Period	Report Due Date
First Quarter Monitoring Report	January 1 to March 31	May 1
Second Quarter Monitoring Report	April 1 to June 30	August 1
Third Quarter Monitoring Report	July 1 to September 30	November 1
Fourth Quarter Monitoring Report	October 1 to December 31	February 1
Annual Report	January 1 to December 31	March 1
State Water Board Volumetric Annual Reporting	January 1 to December 31	April 30

1. **Quarterly Monitoring Reporting** – At a minimum, the quarterly reports must include:
 - i. Results of all required monitoring in tabular format.
 - ii. The results of any pollutant or parameter monitored more frequently than is required by this monitoring program. Values obtained through additional monitoring must be used in calculations as appropriate.
 - iii. A comparison of monitoring data to the discharge specifications, applicable effluent limitations, disclosure of any violations of the notice of applicability and/or General Permit, and an explanation of any violation of those requirements. **The Discharger must calculate 7-day averages, 30-day averages and 25-month rolling medians for select analytes when comparing monitoring data to applicable effluent limitations specified in the General Permit.** Data must be presented in tabular format.
 - iv. Copies of laboratory analytical report(s) and chain of custody form(s).
2. **Annual Reporting** – The Discharger must submit annual reports in compliance with Standard Provisions 2013³, (and any updates to the Standard Provisions) Section C, General Reporting Requirements, Item 16 using the most recent annual report template provided by Central Coast Water Board.

The current annual report template can be found here:

³ See Attachment E, Standard Provisions, 2013:
https://www.waterboards.ca.gov/centralcoast/board_decisions/docs/wdr_standard_provisions_2013.pdf

https://www.waterboards.ca.gov/centralcoast/board_decisions/adopted_orders/2020/wdr_annual_report_format.pdf

3. **State Water Board Volumetric Annual Reporting** – The Discharger must electronically certify and submit a summary of the monthly influent and effluent flow volume by April 30th of each calendar year via the State Water Board's Internet GeoTracker database⁴.

The following information is required:

- i. Monthly volume of wastewater collected and treated by the wastewater treatment plant (i.e. total monthly influent volume).
- ii. Monthly volume of wastewater treated, specifying level of treatment, including treated wastewater discharged.
- iii. If applicable, monthly volume of recycled water distributed, and annual volume of treated wastewater distributed for beneficial use in compliance with California Code of Regulations, title 22 use categories.

Additional information about volumetric annual reporting of wastewater and recycled water and the Recycled Water Policy is available at the Recycled Water Policy Volumetric Annual Reporting Website⁵.

C. VERBAL NON-COMPLIANCE REPORTING:

The Discharger must verbally notify and report to Central Coast Water Board noncompliance of limits related to pond freeboard, flow rate, bypass or overflow and wastewater containment failure, pursuant to General Permit section VI.C.2.

D. ELECTRONIC GEOTRACKER SUBMITTAL

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

⁴ See: <https://geotracker.waterboards.ca.gov/>

⁵ See: [Volumetric Annual Reporting | California State Water Resources Control Board](#)

The Discharger must submit all reports/documents and laboratory analytical data to the State Water Board's GeoTracker^{6,7} database consistent with applicable Electronic Submittal of Information (ESI) requirements under the Wastewater System-specific global identification number WDR100027041 at:

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

For general questions, please contact the GeoTracker Help Desk at:

Geotracker@waterboards.ca.gov.

Table 10 summarizes all the GeoTracker electronic reporting requirements. Central Coast Water Board may request submittal of some documents on paper, particularly drawings or maps that require a large size to be readable, or in other electronic formats where evaluation of data is required.

Table 10. GeoTracker Electronic Submittal Information 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 associated 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, soil, and vapor samples collected when monitoring a discharge.	Upload, or direct your California ELAP-accredited laboratory staff to upload, all EDF laboratory data directly to GeoTracker.	On or before the due date of the required monitoring report.
Depth to Groundwater	Monitoring wells must have the depth-to-water information reported. Report data only for wells defined as permanent sampling points.	Upload depth-to-water information to the GeoTracker GEO_WELL file.	On or before the due date of the required monitoring report.

⁶ Information for first-time GeoTracker users is available at:

https://www.waterboards.ca.gov/ust/electronic_submittal/docs/beginnerguide2.pdf

⁷ Additional information available at:

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

Electronic Submittal	Description of Action	Action	Frequency
Boring Logs and Well Screen Intervals	Boring logs must be prepared by a registered professional and submitted in PDF format separately (not only as attachments to reports).	Upload boring logs (in searchable PDF format) to GeoTracker GEO_BORE file whenever a new boring is drilled.	Every time a new boring is drilled.
Field Points, Location Data (Geo XY) ^[1]	Name, classify, and identify the location (latitude and longitude) of all sampling points. Monitoring wells must be surveyed, influent and effluent sample locations must be identified on the GeoTracker mapping tool under “non-surveyed data.” These data points are required prior to laboratory data uploads.	Upload the location data (surveyed and non-surveyed) to the GeoTracker Geo_XY file.	Every time a permanent monitoring point is established.
Elevation Data (Geo Z) ^[2]	Survey and mark the elevation at the top of groundwater well casings for all permanent groundwater wells. These points are required prior to depth-to-water data uploads.	Upload the survey data to the GeoTracker GEO_Z file.	One-time, for all groundwater monitoring wells.
Geo Map	Site layout, map of facilities, Wastewater System including treatment and disposal area(s).	Upload the Site layout PDF to the GeoTracker site plan file.	Year one and every five years thereafter and when the facilities are modified.

[1] Geo XY required for all wells. New wells must be surveyed. For existing wells, use original well installation survey data. The Discharger must also upload sample locations (e.g., influent and effluent samples) that are not defined as a **permanent monitoring well** and have not been surveyed by a licensed professional.

[2] Geo Z required for all wells. New wells must be surveyed. For existing wells, use original well installation survey data.

VII. LEGAL REQUIREMENTS

The Central Coast Water Board’s requirements that the Discharger submit the technical and monitoring reports described in this MRP 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 the Discharger to enforcement action pursuant to section

13268 of the California Water Code. Pursuant to [section 13268 of the Water Code](#), a violation of a request made pursuant to section 13267 may subject the Discharger to civil liability assessment of up to \$1,000 per day in which the violation occurs.

The Central Coast Water Board needs the required information to ensure compliance with the notice of applicability and the General Permit. The Discharger is required to submit this information because it is subject to the General Permit and is responsible for the discharge.

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.

The Discharger must implement the above monitoring program as of the date of this MRP. The Central Coast Water Board may rescind or modify this MRP at any time.

Ordered By:

for Matthew T. Keeling
Executive Officer

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