



Central Coast Regional Water Quality Control Board

November 14, 2024

Sent Via Electronic Mail

Peter Sevcik, Director of Engineering & Operations
Nipomo Community Services District
Southland Wastewater Treatment Facility
148 South Wilson Street
Nipomo, CA, 93444
e-mail: psevcik@ncsd.ca.gov

Dear Peter Sevcik:

**SOUTHLAND WASTEWATER TREATMENT FACILITY, 515 SOUTHLAND STREET,
NIPOMO, CA 93444, SAN LUIS OBISPO COUNTY:**

- **NOTICE OF APPLICABILITY FOR ENROLLMENT IN ORDER 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 R3-2024-0049**
- **TERMINATION OF INDIVIDUAL PERMIT ORDER R3-2012-0003**

The Central Coast Regional Water Quality Control Board (Central Coast Water Board) reviewed the March 31, 2023 notice of intent and available documents associated with Nipomo Community Services District's domestic wastewater treatment facility, Southland Wastewater Treatment Facility (Wastewater System), located at 515 Southland Street in Nipomo, California. The Wastewater System, owned by Nipomo Community Services District is currently regulated pursuant to *Waste Discharge Requirements Order R3-2012-0003 for the Nipomo Community Services District, Southland Wastewater Treatment Facility, San Luis Obispo County* (Order R3-2012-0003).

On September 25, 2020, the Central Coast Water Board adopted *General Waste Discharge Requirements Order 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 limitations (Attachment 1); figures (Attachment 2); and Nipomo Community Services District's monitoring and reporting program requirements (Attachment 3).

This letter also serves as a notice of termination of Nipomo Community Services District's coverage in existing individual permit, Order R3-2012-0003.

Nipomo Community Services District must comply with the following:

1. **General Permit** – Nipomo Community Services District 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/2020/r32020_0020.pdf

2. **Monitoring and Reporting Program** – Nipomo Community Services District must comply with the requirements of the monitoring and reporting program enclosed with this letter (monitoring and reporting program R3-2024-0049, Attachment 3). Nipomo Community Services District must start implementing the monitoring on **January 1, 2025**. The first quarterly monitoring report is due **May 1, 2025** and the first annual report under the new monitoring program is due **March 1, 2026**¹. Nipomo Community Services District is also required to comply with annual volumetric reporting requirements² established by the State Water Resources Control Board (State Water Board), due annually to the GeoTracker database on April 30th.

Quarterly monitoring reports and annual 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. The transmittal sheet must be signed.

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

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/

¹ Nipomo Community Services District must submit an annual report on March 1, 2025 that covers 2024.

² See: [Volumetric Annual Reporting | California State Water Resources Control Board](#)

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

Nipomo Community Services District 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^{3,4} database with applicable Electronic Submittal of Information (ESI) requirements under the Wastewater System – specific global identification number **WDR100033625** over the internet at:

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

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** – Nipomo Community Services District paid an annual fee of \$8,431 on February 1, 2024 for coverage in existing individual permit, Order R3-2012-0003. This payment covers Nipomo Community Services District's enrollment in the General Permit for the 2023-2024 fiscal year.

Nipomo Community Services District 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 updated annual fee is \$28,205. Nipomo Community Services District's Wastewater System is assigned a threat and complexity rating of 2B. 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

4. **Notification** – The Central Coast Water Board will be notified of Nipomo Community Services District's enrollment at a regularly scheduled public meeting on December 12-13, 2024. Details about that meeting are available on our website at:

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

³ Information for first-time GeoTracker users is available at:

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

⁴ Additional information available at: <http://geotracker.waterboards.ca.gov/>

- 5. Future Discharge Modifications** – Pursuant to California Water Code section 13260, Nipomo Community Services District 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, Nipomo Community Services District must notify the Central Coast Water Board immediately of such changes.

Attachment 1 contains a summary of the permitted Wastewater System located at 515 Southland Street in Nipomo. Please review Attachment 1 to determine if the description is representative of your current system. Pursuant to California Water Code section 13267, Nipomo Community Services District 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** –Nipomo Community Services District is responsible for the management and disposal of the 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 Nipomo Community Services District 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, Nipomo Community Services District 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 Nipomo Community Services District's enrollment in the General Permit can be terminated.
- 8. Certified Operator** – Nipomo Community Services District 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 Wastewater System.
- 9. Disposal Area** - Discharge to areas other than the designated 10 rapid infiltration areas shown in Figure 3 of Attachment 2 is prohibited.

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

- 10. Termination of Permit** – The existing individual permit, Order R3-2012-0003 is terminated, except for enforcement purposes.⁶ Nipomo Community Services District is responsible for compliance with Order R3-2012-0003 prior to the date of this letter.
- 11. Wastewater System Capacity** - Nipomo Community Services District is projected to reach 80% of the maximum daily permitted design flow by 2025 and exceed permitted daily flow between 2030 and 2045. Nipomo Community Services District must develop a technical report demonstrating that the Wastewater System has long-term capacity to address the increasing flows. See the attached Monitoring and Reporting Program for details.
- 12. Compliance Schedule** – As required in the attached monitoring and reporting program, Nipomo Community Services District must request a time schedule order 12 months from the date of this notice of applicability pursuant to Water Code section 13300, which must include more details, milestones, and a schedule for potential upgrades it may need to comply with the effluent limits contained in Attachment 1.

If you have any questions, please contact **Rachel Hohn at (805) 542-4789 or by email at Rachel.Hohn@waterboards.ca.gov**, or Jennifer Epp at (805) 594-6181 or by email at Jennifer.Epp@waterboards.ca.gov.

Sincerely,

for Ryan E. Lodge
Executive Officer

Attachments:

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

Attachment 2: Figures

Attachment 3: Monitoring and Reporting Program Order R3-2024-0049

cc:

Elizabeth Villanueva, Nipomo CSD, evillanueva@ncsd.ca.gov

Francisco Maldonado, Nipomo CSD, fmaldonado@ncsd.ca.gov

Jennifer Epp, Central Coast Water Board, Jennifer.Epp@Waterboards.ca.gov

Jesse Woodard, Central Coast Water Board, Jesse.Woodard@waterboards.ca.gov

⁶ 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."

Nipomo Community Services District
Southland Wastewater System

November 14, 2024

Rachel Hohn, Central Coast Water Board, Rachel.Hohn@waterboards.ca.gov
WDR Program, *GeoTracker* RB3-WDR@Waterboards.ca.gov

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Co\Nipomo\Nipomo Southland\1- Permit\Nipomo_Southland_BigOrder_NOA_final.docx
Rev 3/15/24
ECM Subject Name = Nipomo Southland Wastewater Treatment Facility NOA for R3-
2020-0020

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

1. Ownership and Wastewater System Information

Ownership and wastewater system information submitted by Nipomo Community Services District to the Central Coast Water Board is shown in Table 1.

Table 1. Ownership and Wastewater System Information

Name	Southland Wastewater Treatment Facility
Physical Address	515 Southland Street, Nipomo, CA 93444
Latitude/Longitude	35°01'08.6"N 120°28'03.5"W
Mailing Address	P.O. Box 326 Nipomo, CA 93444-0326
Owner	Nipomo Community Services District
Operator	Francisco Maldonado: Operations Manager (805) 929-1133 ext.107 Derek Calleja: Wastewater Supervisor/Chief Plant Operator, Grade III, Certificate No. 41276, (805) 459-3798
Legally Responsible Official	Peter Sevcik, Director of Engineering & Operations phone: 805-929-1133 e-mail: psevcik@ncsd.ca.gov
Service Area	Sewer Connections: 3,165 Population Served: 12,148 Domestic (%): 100% Industrial (%): 0%
Permitted Design Flow, Maximum Daily (gallons per day, gpd)	900,000
Baseline Flow (average annual flow) in gpd	500,000
Threat to Water Quality	2
Complexity	B
	Southland Wastewater Treatment Facility
For Internal Use	
Fee Code	58
Primary Place Type	Wastewater Treatment Facility
Facility Type	Municipal/Domestic
Facility Waste Type	Domestic Wastewater

Regulatory measure Type	Enrollee - WDR
Reclamation Included	No
EPA Approved Pretreatment Program	No

2. Wastewater System Operation Summary

The Nipomo Community Services District is composed of two treatment and collection systems, one serving the town of Nipomo and the other serving the Blacklake community. The Nipomo Community Services District is in the process of consolidating the two treatment facilities and directing all flow from the Blacklake community to the Southland Wastewater Treatment Facility. Consolidation efforts include demolition of the existing Blacklake community wastewater reclamation facility, installation of a new lift station, and installation of a force main that connects to the Nipomo Community Services District's collection system at Juniper Street. These efforts are underway as of the date of this General Permit enrollment. The permit for the Blacklake community wastewater treatment facility is currently active. Nipomo Community Services District must submit a Notice of Termination when the system is connected to terminate enrollment for the Blacklake facility.

This General Permit regulates the combined wastewater flows from the Blacklake and Nipomo communities. In addition to the Blacklake consolidation project, the Nipomo Community Services District is planning to serve the proposed Dana Reserve Development. The Dana Reserve Development is not within the Nipomo Community Services District service area but is within their sphere of influence⁷.

Table 2 below depicts the projected increase of wastewater flows within the Nipomo Community Services District Wastewater System by year showing the completion of the Blacklake consolidation and the proposed Dana Reserve Development projects.

Table 2. Projected Wastewater System Baseline Annual Average Flows (GPD)

Service Area Description / Year	2024	2025	2026	2027	2028	2029	2030	2045
Existing District and County Service Area Flows (without Blacklake Community) ^[1]	591,246	591,246	591,246	591,246	591,246	591,246	591,246	591,246
Dana Reserve Development ^[2]	54,189	67,736	81,283	94,831	108,378	121,925	135,472	338,681

⁷ Nipomo Community Services District Dana Reserve Development Phasing Study, <https://ncsd.ca.gov/wp-content/uploads/2024/03/Final-Dana-Reserve-Phasing-Study-Report-030524.pdf>

Service Area Description / Year	2024	2025	2026	2027	2028	2029	2030	2045
Blacklake Community ^[2]	--	58,000	58,000	58,000	58,000	58,000	58,000	58,000
Future Additional Dwelling Units (ADUs) ^[2]	4,186	5,232	6,279	7,325	8,372	9,418	10,464	26,161
TOTAL (GPD)	649,621	722,214	736,808	751,402	765,996	780,589	795,182	1,014,088

[1] Service area excluding Blacklake community. Data from Dana Reserve Development Phasing Study, March 5, 2024, Table 3-4

[2] Flow values from Dana Reserve Evaluation Table 3-5. Ultimate buildout of service area projected to occur in 2045 per the 2020 NCSD UWMP. The Blacklake Consolidation Project is anticipated to come online in the year 2025

The Southland Wastewater Facility can treat and dispose of a maximum daily flow of 900,000 gallons to a secondary treatment level. The Wastewater System consists of the treatment technologies and treatment capabilities shown in Table 3.

Table 3. Treatment Technology and Capacity

Headworks/Preliminary Treatment	Shaftless Screw Screen and Grit Classifier
	Headworks capacity (gpd): 2,450,000
Primary Treatment	Activated Sludge processing using Parkson Biolac Extended Aeration Basins
	Primary treatment capacity (gpd): 1,762,500
Secondary Treatment	Secondary Clarifiers
	Secondary treatment capacity (gpd): 1,900,600 gpd each; 3,801,200 gpd total
Wastewater Disposal Method	10 Rapid Infiltration Basins The Rapid Infiltration Basins operate over a 70-day rotation. One basin receives effluent for 7 consecutive days while the other nine basins are drying
	Disposal capacity (gpd): 900,000
Biosolids/Sludge Production and Handling	Gravity Belt Thickener and Dewatering Screw Press
	Annual production of biosolids: 875 tons
	The ultimate destination of biosolids produced is Engel & Gray Inc. located at 745 Betteravia Road, Santa Maria, California

A summary of historic and recent average effluent concentrations is included in Table 4, which were reported in Nipomo Community Services District's monthly self-monitoring reports. The Central Coast Water Board used reported effluent water quality data to establish the effluent and groundwater limitations in section 3.

Table 4. Historical Wastewater System Effluent Water Quality for Select Constituents

Constituents	Units	Historical Average	Annual Average for 2023 ^[4]
Total Dissolved Solids	mg/L ^[1]	906 ^[2]	900
Chloride	mg/L	196 ^[2]	150
Sodium	mg/L	166 ^[2]	150
Total Nitrogen	mg/L	26 ^[2]	12
Biochemical Oxygen Demand, 5-Day	mg/L	4.2 ^[3]	5
Total Suspended Solids	mg/L	4.9 ^[3]	4

[1] mg/L denotes milligrams per liter

[2] Based on water quality data reported by Nipomo Community Services District in their 2005 to 2023 monitoring reports.

[3] Based on water quality data reported by Nipomo Community Services District in their 2014 to 2023 monitoring reports.

[4] Based on water quality data reported by Nipomo Community Services District in the 2023 Annual Monitoring Report.

3. Wastewater System Specific Requirements and Limitations

Nipomo Community Services District must operate the Wastewater System in accordance with the General Permit and this notice of applicability. Nipomo Community Services District must comply with the wastewater specific limitations specified in Tables 5 through 9

3.1. Flow Limitations:

Flow limitations are shown in Table 5.

Table 5. Flow Limitations

Flow	Units	Limit	Point of Compliance
Maximum Daily	Gallons per day	900,000	Influent

3.2. Effluent Limitations:

Based on reported water quality data, effluent water quality for total dissolved solids, chloride, sodium, and total nitrogen exceeds the General Permit effluent limits for groundwater specific water quality objectives (see Table 4). Therefore, pursuant to the General Permit, Nipomo Community Services District must continue to comply with their individual permit R3-2012-0003 limits for two years as presented in Table 6. Order R3-2012-0003 did not contain effluent limits (only groundwater limits) for total dissolved solids, chloride, sodium, total nitrogen, and boron, therefore there are no effluent limits for those constituents until November 14, 2026. **Beginning November 14, 2026, effluent limitations shown in Tables 7 and 8 apply.** All effluent limits apply at effluent sample-1 (ES-1) prior to the rapid infiltration beds, as shown in attached Figure 3.

Table 6. *Interim* Effluent Limitations Until November 14, 2026 at ES-1

Constituent	Units	Monthly Average (30-day)	Daily Maximum
Settleable Solids	mL/L ^[1]	0.2	0.5
Biochemical Oxygen Demand, 5-Day	mg/L	60	100
Total Suspended Solids	mg/L	60	100
Dissolved Oxygen	mg/L	Minimum of 1.0	
pH	standard units	Within the range of 6.5 and 8.4	

[1] mL denotes milliliters

**Table 7. Effluent Limitations for Activated Sludge
Beginning November 14, 2026 at ES-1^{[1][2][3]}**

Constituents	Units	30-Day Average	7-Day Average	Sample Maximum
Dissolved Oxygen	mg/L	Not Applicable	2.0	Not Applicable
Settleable Solids	mL/L	0.1	0.3	0.5
Biochemical Oxygen Demand, 5-Day	mg/L	30	45	Not Applicable
Total Suspended Solids	mg/L	30	45	Not Applicable
pH	standard units	Not Applicable	Not Applicable	Between 6.5 and 8.4

[1] Basin Plan. For pH, the effluent limitation values shown are a range, not an average or maximum.

[2] USEPA Office of Wastewater Management, Water Permits Division, State and Regional Branch, EPA 833-K-10-001, September 2010.

[3] USEPA, Code of Federal Regulations, title 40, part 133.102, Secondary Treatment Standards, Technology-Based Effluent Limits

**Table 8. Effluent Limitations Based on Designated Groundwater Basin -
Santa Maria River Valley - Lower Nipomo Mesa Beginning November 14, 2026 at
ES-1**

Constituents	Units	25-Month Rolling Median ^[1]
Total Dissolved Solids	mg/L	710
Chloride	mg/L	95
Sodium	mg/L	90
Sulfate	mg/L	250
Boron	mg/L	0.15
Total Nitrogen	mg/L	10

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

3.3. Groundwater Limitations:

The discharge must not cause the underlying groundwater to exceed the water quality objectives set forth in the Basin Plan. Nipomo Community Services District is choosing the point of compliance as effluent. Existing groundwater monitoring data suggests that the aquifer already exceeds groundwater objectives, likely from nearby sources. Nipomo Community Services District has to continue to monitor groundwater, but compliance for the pollutants must be evaluated at the effluent. Nipomo Community Services District may request revisions to the point of compliance for Central Coast Water Board review and approval⁸.

**Table 9. Groundwater Limitations -
Santa Maria River Valley - Lower Nipomo Mesa**

Constituents	Units	25-Month Rolling Median ^[1]
Total Dissolved Solids	mg/L	710
Chloride	mg/L	95
Sodium	mg/L	90
Sulfate	mg/L	250
Boron	mg/L	0.15
Total Nitrogen	mg/L	5.7

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

3.4. Organic and Loading Limitations:

Wastewater is land applied thus organic loading limitations specified in Table 10 apply.

Table 10. Organic Loading Limitations

Constituents	Units	30-Day Average	Maximum
Biochemical Oxygen Demand, 5-Day	Pounds/acre/day	100	300

⁸ Central Coast Water Board can update the point of compliance in a revised Notice of Applicability.

ATTACHMENT 2
FIGURES

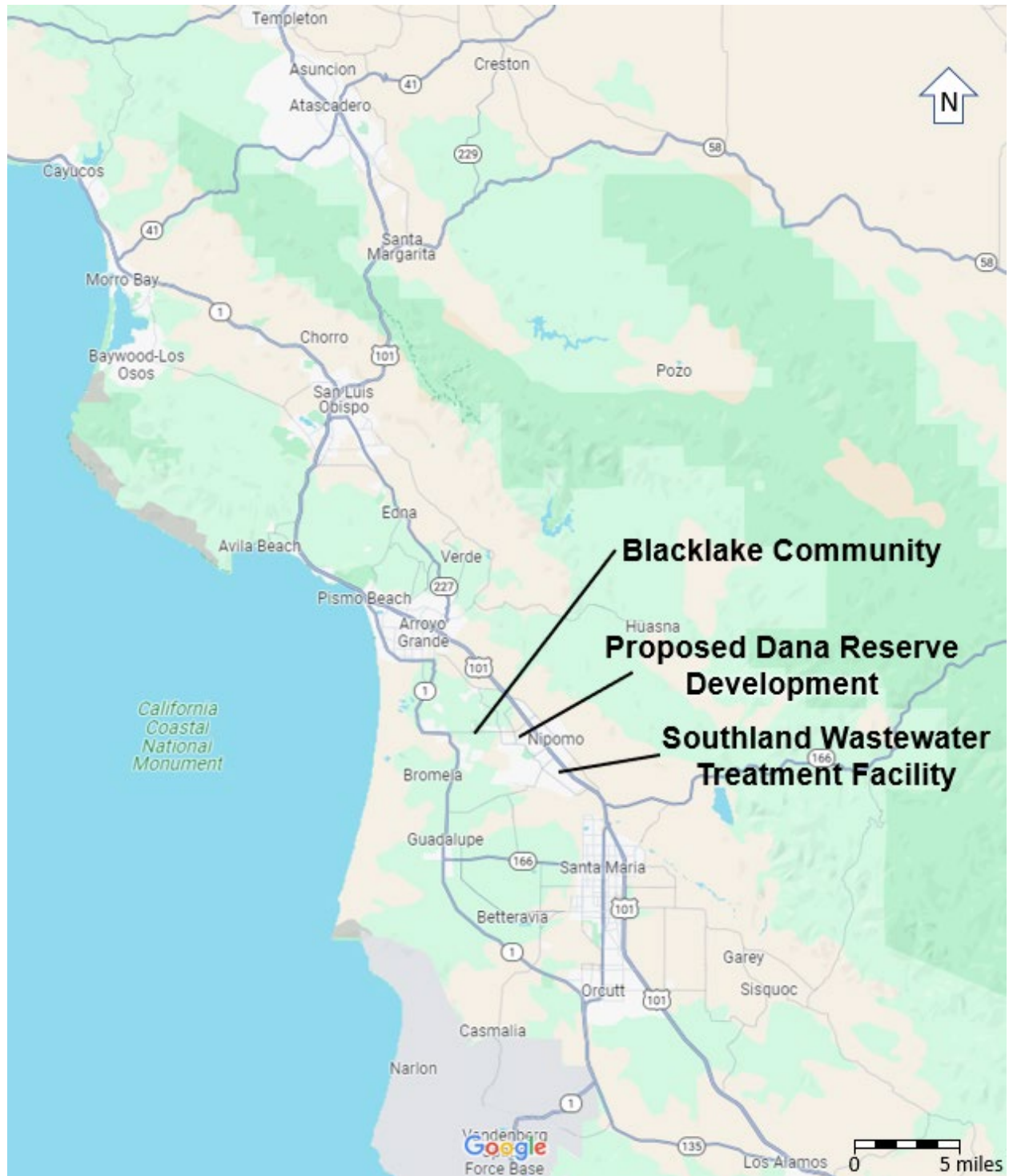


Figure 1. Site Vicinity Map (Adapted from Google Maps)

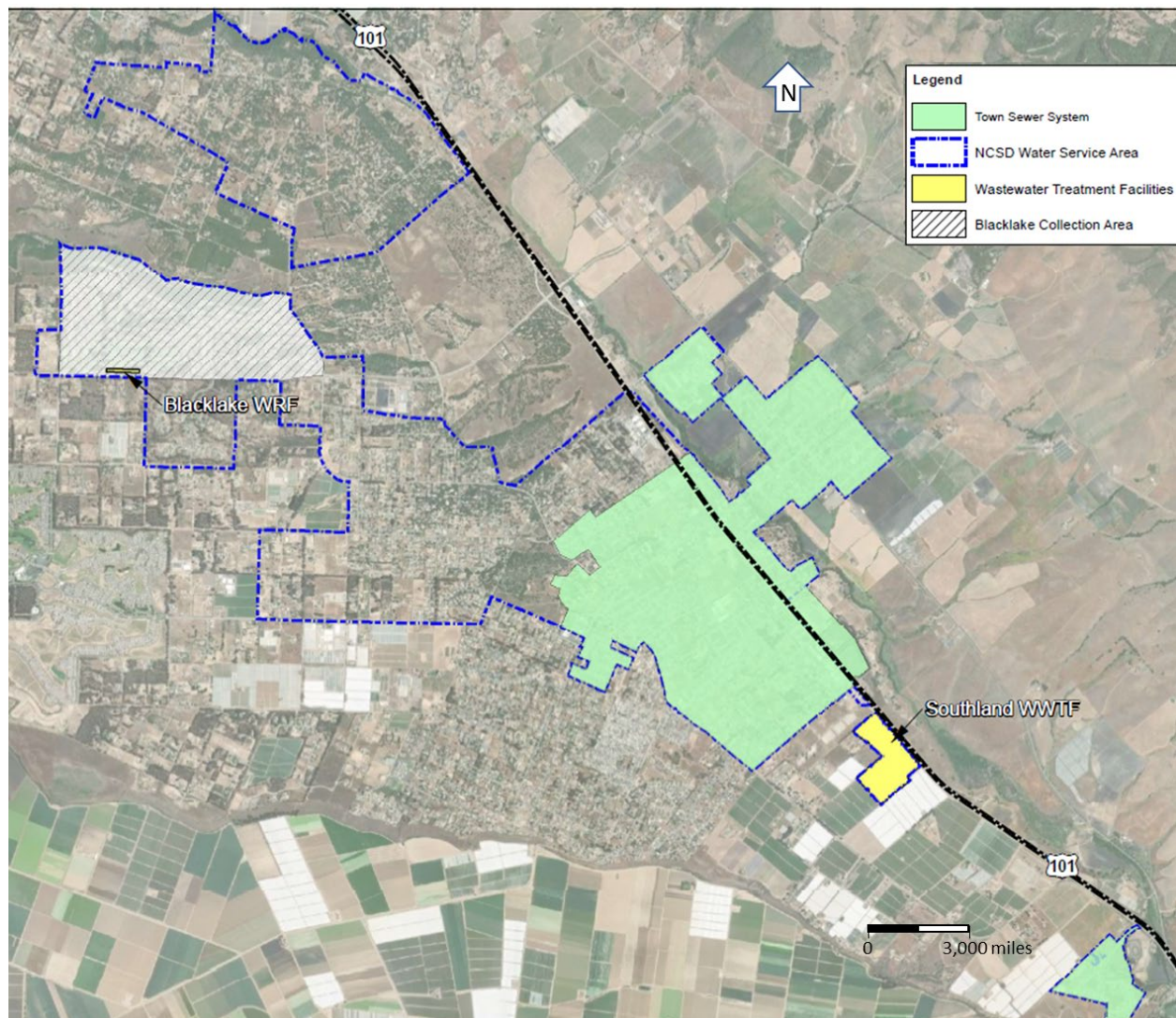


Figure 2. Service Area Map (Adapted from Southland Wastewater Facility Report of Waste Discharge, Figure 1-1, March 31, 2023)



Figure 3. Site Map of the Southland Wastewater Treatment Facility– Sample Locations, Monitoring Well Locations, and Rapid Infiltration Basins (Adapted from Southland Wastewater Facility Report of Waste Discharge, Figure 2-2, March 31, 2023) Permitted Disposal Area shown in Red Square

ATTACHMENT 3
MONITORING AND REPORTING PROGRAM R3-2024-0049

CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

MONITORING AND REPORTING PROGRAM R3-2024-0049

November 14, 2024

**MODIFICATION OF MONITORING AND REPORTING PROGRAM R3-2020-0020
FOR
NIPOMO SOUTHLAND WASTEWATER SYSTEM
NIPOMO, SAN LUIS OBISPO COUNTY**

This Monitoring and Reporting Program contains monitoring and reporting requirements for Southland Wastewater Treatment Facility (Wastewater System) enrolled in *General Waste Discharge Requirements Order R3-2020-0020 for Discharges from Domestic Wastewater Systems with Flows Greater than 100,000 Gallons per Day* (General Permit).

Nipomo Community Services District owns and operates the Wastewater System that is subject to the General Permit and notice of applicability.

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 monitoring and reporting program directs Nipomo Community Services District to submit reports (both technical and monitoring reports) and analytical data electronically to the State Water Board's GeoTracker database (see monitoring and reporting program section 9).

1. SAMPLING AND ANALYSIS

Nipomo Community Services District 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 Regional Water Quality Control Board (Central Coast Water Board). All samples (e.g., wastewater, groundwater, soil, sludge) 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.

1.1. Sampling Schedule

Unless otherwise specified below, sampling must be performed in accordance with Table 1.

Table 1. Sampling Schedule

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

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

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

1.2. Monitoring Location Descriptions

All samples including influent samples (IS), effluent samples (ES), and groundwater monitoring wells (MW) must be collected at the locations described in Table 2 and shown in Figure 1 of this Monitoring and Reporting Program. These locations must be consistent with the Central Coast Water Board approved sampling and analysis plan. **Nipomo Community Services District must upload the GeoTracker field point information for each sampling location in the GeoTracker database once, prior to uploading laboratory data (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 ^[1]	Representative sample from potable well serving service area.
Water Supply	WSW-2 ^[1]	Water purveyor data or consumer confidence reports from the City of Santa Maria (the Nipomo Supplemental Water Project).
Influent Sample	IS-1	Raw wastewater sample collected at the headworks
Effluent Sample	ES-1	Treated wastewater sample collected downstream of the secondary clarifiers prior to discharge into the rapid infiltration basins.
Monitoring Well	MW-1	Northern edge of rapid infiltration basin; screened 20 to 30 feet below ground surface (bgs)
Monitoring Well	MW-2	South edge of rapid infiltration basin, screened 40 to 65 feet below ground surface (bgs)
Monitoring Well	MW-3	Southwestern edge of rapid infiltration basins; screened 45 to 80 feet below ground surface (bgs)
Piezometer	PZ-I ^[1]	Western edge of rapid infiltration basins; screened 80 to 120 feet below ground surface (bgs)

[1] Water supply sample data and piezometer data should be included in the annual report but does not need to be uploaded to GeoTracker if the Central Coast Water Board approves submittal of a Well Identification Number pursuant to the Water Supply Monitoring section below.

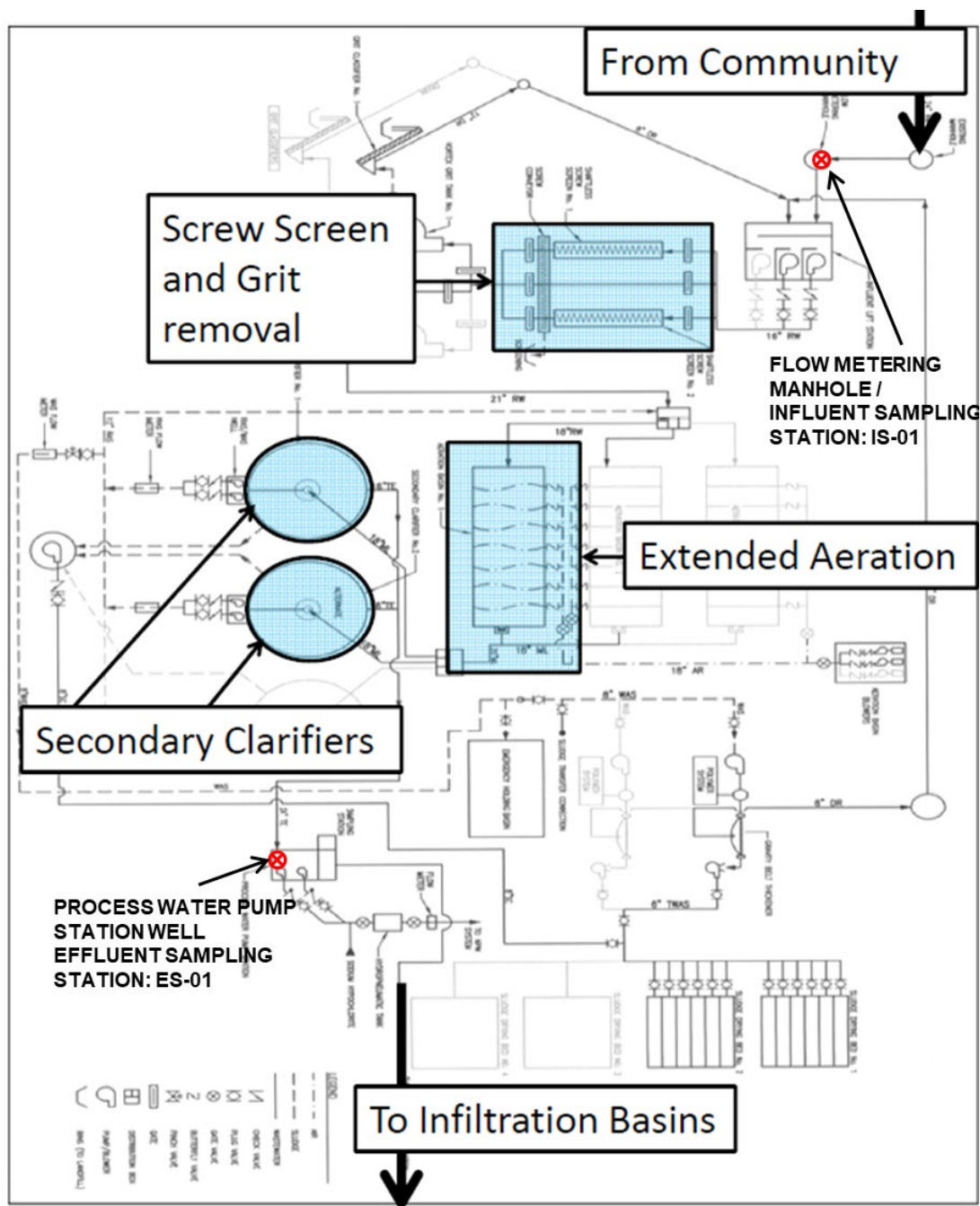


Figure 1. Process Flow Diagram and Influent/Effluent Sample Locations Referenced in Table 2.

2. WATER SUPPLY MONITORING

The water supply source for the majority of Nipomo and the Southland Wastewater Treatment Facility comes from the Nipomo Community Services District's own municipal

groundwater wells augmented with surface water purchased from the City of Santa Maria (the Nipomo Supplemental Water Project).

Representative samples of Nipomo Community Services District's raw water supply (sampled before use or treatment) must be collected and analyzed, at a minimum, for constituents specified in Table 3.

In lieu of the required water supply sampling, Nipomo Community Services District 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, at a minimum, all of the required constituents are sampled at the frequency specified in Table 3. Nipomo Community Services District must report the results of any constituent monitored more frequently than is required by the monitoring program shown in Table 3. Nipomo Community Services District must also report detectable concentrations (above the reporting limit) for any other constituent that has a published maximum contaminant level (MCL).

Nipomo Community Services District must evaluate and provide a tabular summary of the water supply data with the annual monitoring report.

Table 3. Water Supply Monitoring

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

[1] mg/L denotes milligrams per liter

3. INFLUENT AND EFFLUENT MONITORING

3.1. Influent Flow Monitoring

Nipomo Community Services District must monitor and report raw influent flow in gallons per day, as described in Table 4, with each monitoring report. See monitoring and reporting program section 7 for supplemental volumetric annual reporting requirements established by the State Water Board.

Table 4. Influent Flow Monitoring

Parameter	Units	Influent Sample Type	Influent Sampling Frequency
Maximum Daily Flow	Gallons per day	Metered	Daily
Mean Daily Flow	Gallons per day	Calculated	Monthly
Percent of Permitted Flow ^[1]	%	Calculated	Quarterly

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

3.2. Extended Aeration Activated Sludge Wastewater System

Influent and effluent constituent monitoring for the extended aeration activated sludge wastewater treatment system must be consistent with Table 5.

**Table 5. Influent and Effluent Monitoring for
Extended Aeration Activated Sludge Wastewater System**

Parameter/ Constituent	Units ^[1]	INFLUENT (IS-1)		EFFLUENT (ES-1)	
		Sample Type	Sampling Frequency	Sample Type	Sampling Frequency
pH	Standard Units	Grab	Weekly	Grab	Weekly
Biochemical Oxygen Demand, 5-Day	mg/L	24-hour composite	Quarterly	24-hour composite	Monthly

Parameter/ Constituent	Units ^[1]	INFLUENT (IS-1)		EFFLUENT (ES-1)	
		Sample Type	Sampling Frequency	Sample Type	Sampling Frequency
Total Suspended Solids	mg/L	24-hour composite	Quarterly	24-hour composite	Monthly
Total Nitrogen ^[2]	mg/L	Calculated	Quarterly	Calculated	Monthly
Nitrate (as N) + Nitrite (as N)	mg/L	24-hour composite	Quarterly	24-hour composite	Monthly
Total Kjeldahl Nitrogen (as N)	mg/L	24-hour composite	Quarterly	24-hour composite	Monthly
Ammonia (as N)	mg/L	24-hour composite	Quarterly	24-hour composite	Monthly
Total Dissolved Solids	mg/L	24-hour composite	Quarterly	24-hour composite	Monthly
Chloride	mg/L	24-hour composite	Quarterly	24-hour composite	Monthly
Sodium	mg/L	24-hour composite	Quarterly	24-hour composite	Monthly
Sulfate	mg/L	24-hour composite	Quarterly	24-hour composite	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.

3.3. Aeration Basin Monitoring

All wastewater treatment basins must be monitored as specified in Table 6. Nipomo Community Services District must inspect the basins at least weekly during operation, and after rain events. Sampling must be a grab sample or measured, as indicated in Table 6 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 6. Aeration Basin Monitoring

Parameter/Constituent	Units ^[1]	Sample Type	Sampling/Monitoring Frequency
Freeboard	0.1 feet ^[2]	Measured	Weekly
Dissolved Oxygen	mg/L	Grab	Monthly
Sludge Depth	0.1 feet	Measured	Annually
Odors	Not Applicable	Observation	Weekly
Berm condition	Not Applicable	Observation	Monthly
Precipitation	inches/day and date	Measured ^[3]	Each precipitation event

[1] mg/L denotes milligrams per liter

[2] Measured to the nearest tenth of an inch

[3] Nipomo Community Services District may use a rain gauge, a National Oceanic and Atmospheric Administration gauge, the United States Geological Survey rain station, such as <http://scacis.rcc-acis.org/>, or County of San Luis Obispo rain gauge located at the facility

4. WASTEWATER DISPOSAL MONITORING

Nipomo Community Services District must monitor all wastewater disposal areas (e.g. each Rapid Infiltration Basin) when wastewater is applied. Inspections (observations) must be conducted as described in Table 7. Observations must be recorded in a logbook or database and made available to the Central Coast Water Board upon request. Any problems must be promptly corrected and recorded. Observations do not need to be reported in the monitoring reports unless a violation of permit conditions or issues are observed. If violations are observed, planned and implemented mitigation measures to address the violations must be reported.

Nipomo Community Services District must evaluate and summarize wastewater disposal application rates, loading rates (pounds/acre/day), and violations found during the inspections with each monitoring report.

If wastewater is not discharged to land during a reporting period, the monitoring report must still be submitted and indicate that there was no discharge during the reporting period.

Table 7. Wastewater Disposal Monitoring

Constituent	Units	Sample Type	Monitoring Frequency
Local Precipitation	Inches/day	Weather Station ^[2]	Each precipitation event
Acreage Applied ^[3]	Acres	Measured	Daily
Application Rate	Gallons per day	Metered/Estimated ^[1]	Daily
Average Monthly Biochemical Oxygen Demand, 5-Day (BOD) Applied ^[4] ^[5]	lbs/acre/day	Calculated	Monthly
Maximum Daily BOD ₅ Applied ^[5]	lbs/acre/day	Calculated	Daily
Total Nitrogen Applied ^[4] ^[5]	lbs/acre/day	Calculated	Monthly

Constituent	Units	Sample Type	Monitoring Frequency
Salts Applied ^[4] ^[5] (total dissolved solids, sodium, chloride, sulfate, boron)	lbs/acre/day	Calculated	Monthly
Soil Erosion Evidence	Not Applicable	Observation	Monthly
Containment Berm Condition	Not Applicable	Observation	Monthly
Soil Saturation/Ponding	Not Applicable	Observation	Monthly
Nuisance Odors/Vectors	Not Applicable	Observation	Monthly
Discharge Offsite	Not Applicable	Observation	Monthly

[1] Requires meter reading, a pump run time meter, or other approved method. If the flow is estimated, Nipomo Community Services District is required to provide an explanation (e.g., no meter- estimated using pump operations including rate and time) with each monitoring report.

[2] Nipomo Community Services District must have a rain gauge or use a NOAA or USGS rain station, such as <http://scacis.rcc-acis.org/>.

[3] Acreage applied denotes the acreage to which wastewater is applied.

[4] The total nitrogen, salts, and BOD applied loading rates must be calculated from wastewater flow volumes, applied acreage, and concentrations reported in effluent analytical testing as follows:

Total Nitrogen/Salts/BOD Applied (pounds/acre/ day) =

$$\frac{X \text{ [mg/L]} \times Q \text{ [million gallons per day]} \times 8.34 \text{ [(conversion from mg/L to lbs/million gallons per day)]}}{\text{Acreage Applied [acres]}}$$

Where X = Total nitrogen, salts, or BOD concentration

Where Q = Application Rate (often effluent flow rate)

5. SLUDGE/BIOSOLIDS DISPOSAL MONITORING

Nipomo Community Services District 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.

Nipomo Community Services District 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, Nipomo Community Services District must explain the absence of this monitoring in the annual report.

6. GROUNDWATER MONITORING

The discharge from the wastewater system often exceeds, or is close to exceeding, effluent limitations specified in Table 8 of the Notice of Applicability for Total Dissolved Solids (TDS), Chloride, Sodium, and Total Nitrogen. Nipomo Community Services District has chosen the point of compliance for these constituents at the effluent location, as groundwater is impacted by these constituents and it may be from neighboring sources. Nipomo Community Services District is required to implement a groundwater monitoring program to evaluate groundwater beneath the disposal area, but at this time, effluent data will be used to evaluate permit compliance.

Nipomo Community Services District must, at a minimum, sample and analyze all groundwater monitoring wells (MW-1, MW-2, and MW-3) as specified in Table 8 and the Central Coast Water Board approved sampling and analysis plan (see section VI.A.2.i of the General Permit).

Prior to sampling, depth to groundwater must be measured and groundwater elevations⁹ 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 only if they are approved in advance by the Central Coast Water Board and described in an 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) trained in using proper sampling methods must recover samples using approved USEPA methods. Laboratories analyzing groundwater samples must be accredited by the State Water Board Environmental Laboratory Accreditation Program, in accordance with California Water Code section 13176, and must include quality assurance/quality control data with their reports.

Nipomo Community Services District must provide monitoring well field sheets and report monitoring data, as described in Table 8, with each monitoring report.

⁹ The locations and top-of-casing elevations for the existing groundwater monitoring wells must be surveyed by a licensed land surveyor if not already completed at the time of installation.

Table 8. Groundwater Monitoring at MW-1, MW-2, and MW-3

Constituent	Units	Sample Type	Sampling Frequency
Groundwater Elevation ^[1]	0.01 ft msl	Calculated	Quarterly
Depth to Groundwater ^[1]	0.01 ft bgs	Measurement	Quarterly
Gradient	feet/feet	Calculated	Quarterly
Groundwater Flow Direction ^[2]	degrees	Calculated	Quarterly
Total Nitrogen ^[3]	mg/L	Calculated	Quarterly
Nitrate (as N)	mg/L	Grab	Quarterly
Nitrite (as N)	mg/L	Grab	Quarterly
Total Kjeldahl Nitrogen (as N)	mg/L	Grab	Quarterly
Ammonia (as N)	mg/L	Grab	Quarterly
Total Dissolved Solids	mg/L	Grab	Quarterly
Chloride	mg/L	Grab	Quarterly
Sodium	mg/L	Grab	Quarterly
Sulfate	mg/L	Grab	Quarterly
Boron	mg/L	Grab	Quarterly
pH	pH Units	Metered	Quarterly
Dissolved Oxygen	mg/L	Metered	Quarterly

[1] ft. msl denotes feet above mean sea level and ft bgs denotes feet below ground surface.

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

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

7. REPORTING REQUIREMENTS

7.1. 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 July 30	September 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

7.2. Quarterly Monitoring Reporting

At a minimum, the quarterly reports must include:

1. Results of all required monitoring in tabular format.
2. 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.
3. 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. **Nipomo Community Services District 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.
4. Copies of laboratory analytical report(s) and chain of custody form(s).
5. Copies of groundwater monitoring well field sheets with purge methods and data.

7.3. Annual Reporting

Nipomo Community Services District must submit annual reports in compliance with Standard Provisions 2013¹⁰, (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:

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

Nipomo Community Services District must include the following operator information with the annual report:

1. The name, grade, and license number for the wastewater operator responsible for operation, maintenance, and system monitoring, and all operator personnel.
2. A copy of the current Office of Operator Certification Wastewater Treatment Plant Classification Form.
3. A copy of the current Office of Operator Certification Chief Plant Operator Acknowledgement Form.
4. If a contract operator is used, a copy of the contract operator certificate from the Office of Operator Certification.

In each annual report, Nipomo Community Services District must include an update on the wastewater system capacity plan including:

1. A comparison of peak flows over the year to permitted flows.
2. Update on progress made to plan for and implement the required upgrades needed to accommodate future anticipated flows.
3. Updated timeline of expected actions to be completed.
4. Update on the comparison and summation of the current and anticipated wastewater flows demonstrating the facility will maintain compliance with its permitted flow over time.

7.4. State Water Board Volumetric Annual Reporting

Nipomo Community Services District 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 database.¹¹

¹⁰ See Attachment E, Standard Provisions, 2013:

https://www.waterboards.ca.gov/centralcoast/board_decisions/docs/wdr_standard_provisions_2013.pdf

¹¹ See: <https://geotracker.waterboards.ca.gov/>

The following information is required:

1. Monthly volume of wastewater collected and treated by the wastewater treatment plant (i.e. total monthly influent volume).
2. Monthly volume of wastewater treated, specifying level of treatment, including treated wastewater discharged.
3. 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 Website¹².

8. NON-COMPLIANCE REPORTING:

Nipomo Community Services District must notify via email and report to Central Coast Water Board via Geotracker any noncompliance of limits related to pond freeboard, flow rate, bypass or overflow, and wastewater containment failure, pursuant to General Permit section VI.C.2.

9. 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

Nipomo Community Services District must submit all reports/documents and laboratory analytical data to the State Water Board's GeoTracker^{13,14} database consistent with applicable Electronic Submittal of Information (ESI) requirements under the Wastewater System-specific global identification number **WDR100033625** at:

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

¹² See: [Volumetric Annual Reporting | California State Water Resources Control Board](#)

¹³ Information for first-time GeoTracker users is available at:

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

¹⁴ Additional information available at: <https://geotracker.waterboards.ca.gov/>

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.
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.

Electronic Submittal	Description of Action	Action	Frequency
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. Nipomo Community Services District 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.

10. TECHNICAL REPORTS

The technical reports are due as described in Table 11.

Table 11. Technical Report Submittal Due Dates

Report	Report Due Date
Operations and Maintenance Manual	November 14, 2025

Report	Report Due Date
Climate Change Adaptation Plan	November 14, 2026
Salt and Nutrient Management Plan	November 14, 2025
Time Schedule Compliance Plan	November 14, 2025
Wastewater System Capacity Plan	November 14, 2025
Capital Improvement Plan	November 14, 2027

10.1. Operations and Maintenance Manual

In addition to the required components specified in Standard Provisions¹⁵ 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.

10.1.1. Sampling and Analysis Plan

Nipomo Community Services District's operation and maintenance manual must contain a sampling and analysis plan that meets the requirements specified herein. Anyone performing sampling on behalf of Nipomo Community Services District must be familiar with the sampling and analysis plan. At a minimum, the sampling and analysis plan must contain the following:

1. 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), and buildings. (if Nipomo Community Service District needs to update Figure 1 of the Monitoring and Reporting Program to comply with this requirement, a copy of the updated process flow schematic will also be included with the annual report).

¹⁵ See Attachment E, Standard Provisions, 2013:
https://www.waterboards.ca.gov/centralcoast/board_decisions/do-cs/wdr_standard_provisions_2013.pdf

2. Sample identification details in tabular format. The table must include the sample titles, Geotracker field point information, sample description(s), and sampling frequencies.
3. Sample chain-of-custody procedures and documentation.
4. Sample handling/preservation procedures.
5. A description of the analytical methods.
6. A description of sample containers, preservatives, and holding times.
7. For water supply monitoring, a description of the location and method of data collection (e.g., onsite well sampling, use of consumer confidence report).
8. For groundwater monitoring, a description of the well purging and field methods.

10.1.2. Sludge Management Plan

Nipomo Community Services District's Operation and Maintenance Manual must contain a Sludge Management Plan that is 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:

1. An estimated volume/amount and quality of sludge and scum that will be generated.
2. How sludge, scum, and supernatant will be stored and disposed of to protect groundwater quality.
3. If sludge will be subject to further treatment, describe the treatment and storage requirements.
4. 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.

10.1.3. Wastewater Disposal Management Plan

Nipomo Community Services District's Operation And Maintenance manual must contain a Wastewater Disposal Management Plan that is sufficient to ensure compliance with the terms of the general permit and the notice of applicability. At a minimum, the wastewater disposal management plan must include:

1. A description of the wastewater disposal area and a map denoting acreage.
2. Loading calculations based on flow volumes, applied acreage, and biochemical oxygen demand, salts (total dissolved solids, sodium, chloride, sulfate, boron), and nitrogen analytical results.
3. A description of wastewater disposal and water quality protection practices.

10.1.4. Spill Prevention and Emergency Response Plan

Nipomo Community Services District'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:

1. 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.
2. Sludge Handling - A description of the sludge handling equipment, operational controls, and disposal procedures.
3. 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 WQ 2022-0103-dwq, statewide waste discharge requirements general order for sanitary sewer systems (or its replacement), reports prepared to comply with state water board order WQ 2022-0103-dwq satisfy this requirement.
4. 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.

5. 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.
6. Notification Procedures - Coordination procedures with fire, police, governor's office of emergency services (CalOES), central coast water board, and local county health department personnel.
7. Training Records Log - Nipomo Community Services District's operation and maintenance manual must contain updated training records logs that demonstrates Nipomo Community Services District is complying with General Permit section vi.b.3.

10.2. Climate Change Adaptation

The climate change adaptation plan must, at a minimum, include the following components:

10.2.1. 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-Adapt¹⁶, 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

¹⁶ 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.

and justify the resources (e.g., models and tools, design parameters) used to inform identification of these hazards and vulnerabilities.

1. Sea Level Rise – Saltwater intrusion, flooding and inundation, and increased coastal erosion.
2. Precipitation Pattern Changes.
 - a. Drought – Decreased influent quantity and quality.
 - b. Peak Events – Flooding and increased influent quantity.
3. Temperature fluctuations and extremes.
4. Increased wildfires.
5. Increased power outages.

10.2.2. Resiliency Actions

Identify actions to build Wastewater System and operational resilience to identified vulnerabilities, accounting for options that minimize resource impacts.

10.3. Salt and Nutrient Management Plan

Nipomo Community Services District must prepare and submit a Salt and Nutrient Management Plan to ensure that the overall impact of treated wastewater and/or non-potable water recycling projects does not degrade groundwater resources. At a minimum, the salt and nutrient management plan must address the following:

- 10.3.1. An outline and description of an implementable salt and nutrient management program to reduce mass loading of salts and nutrients (with an emphasis on nitrogen species) in treated effluent to a level that will ensure compliance with effluent limitations and protect beneficial uses of groundwater.
 - a. A description of salt reduction measures that identify and focus on all potential salt contributors to the collection system (e.g., water supply, commercial, industrial, residential) and wastewater treatment process.
 - b. A description of nutrient reduction measures that focus on source control and optimizing wastewater treatment processes for nitrogen removal.

10.4. Time Schedule Compliance Plan

As set forth in General Permit sections V.A and VI.A.5, if Nipomo Community Services District anticipates that additional time is needed to achieve compliance with the effluent limitations, Nipomo Community Services District 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:

1. Comparison of the current effluent quality to the effluent and groundwater limitations in General Permit Tables 3-6.
2. A detailed description and chronology of efforts, since issuance of the notice of applicability, to reduce wastes.
3. Justification of the need for additional time to achieve the effluent limitations in General Permit Tables 3-6.
4. A detailed time schedule of specific actions Nipomo Community Services District will take to achieve the effluent limitations.
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).
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:
 - 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).

10.5. Wastewater System Capacity Plan

The Southland Wastewater Treatment Facility may require significant improvements to meet future flows. Current projections show the system exceeding current capacity between 2030 and 2045. Therefore, Nipomo Community Services must develop a wastewater system capacity plan signed and stamped by a licensed professional engineer that includes the following:

1. Peak flows at the facility over the last three years.
2. The necessary studies, designs, and other actions needed to provide additional treatment and/or disposal for the increased volume of projected wastewater.

3. Preliminary design plans for system improvements (e.g., additional pump station, grit system, additional aeration basins, additional clarifiers, a second gravity belt thickener and screw press, etc), and/or additional disposal area.
4. The report should propose an increased permitted flow based on the upgrades and their design capacity.
5. Timeline of expected studies, designs, and upgrades to be completed.
6. If Nipomo Community Services District does not see a need to upgrade the treatment or disposal system, it must provide evidence (e.g., flow data and disposal capacity evaluation) to support why upgrades are not necessary, and that the existing facility can meet future permitted limits without upgrades.
7. A comparison and summation of the current and anticipated wastewater flows demonstrating the facility will maintain compliance with its permitted flow over time.

10.6. Capital Improvements Plan

Nipomo Community Services District must prepare and submit a Capital Improvement Plan. The Capital Improvement Plan must contain all significant capital projects, equipment purchases, and major studies for operating the Nipomo Community Services District's Wastewater System. In general, the Capital Improvement Plan will include the following elements:

1. Estimated overall cost of each project
2. Estimated operational and maintenance cost for each project
3. Estimated project timelines
4. Funding sources
5. Project prioritization

11.LEGAL REQUIREMENTS

The Central Coast Water Board requires Nipomo Community Services District to submit the technical and monitoring reports described in this monitoring and reporting program pursuant to [California Water Code section 13267](#) . Failure to submit reports in accordance with the schedules established by the Permit or failure to submit a report of sufficient technical quality to be acceptable to the Central Coast Water Board may subject Nipomo Community Services District to enforcement action pursuant to [California Water Code section 13268](#).

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 Permit and to protect water quality. Nipomo Community Services

District is required to submit this information because it is subject to the Permit and is responsible for the discharge.

Nipomo Community Services District must implement the above monitoring program on **January 1, 2025**. Until January 1, 2025, Nipomo Community Services District must continue to implement monitoring and reporting program R3-2008-0069. The Central Coast Water Board may rescind or modify the monitoring and reporting program at any time. Nipomo Community Services District 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

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Co\Nipomo\Nipomo Southland\1- Permit\Nipomo_Southland_BigOrder_NOA_final.docx

rev: 12/5/2023