This is a message from the California Regional Water Quality Control Board, Central Valley (5).

Dear Stakeholders and Interested Parties,

On May 29, 2020, Notices to Comply were sent to dischargers of nitrates in Priority 1 subbasins (Kaweah, Turlock, Chowchilla, Tule, Modesto, and Kings) in accordance with the Central Valley-wide Salt and Nitrate Control Program known as CV-SALTS. Examples of the Notice to Comply letters are attached. Deadlines for required document submittals are included in the Notices.

If you have questions regarding the Salt and Nitrate Control Program and/or the Notices to Comply please email cvsalts@waterboards.ca.gov or call (916) 464-4675.
This letter contains legal requirements that must be followed. Failure to respond may result in enforcement action(s) being taken against you. Please note that you may also receive a separate Notice to Comply for the new Salt Control Program that will also require your response.

You are receiving this Notice to Comply because you operate the following one or more facilities:

< FACILITY INFO >  
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This Notice to Comply (NTC) requires that you choose one of two nitrate compliance options, or “pathways,” established by new regulations. Regardless of which compliance option you choose, your permit requirements will change. If the address or ownership information on the first page is incorrect, please contact the Board so that we may correct our records. If you have questions or believe that you should be exempt from this NTC, please contact us by telephone, email, or mail. Our contact information is at the end of the letter.

Background

In May 2018, the Central Valley Water Board approved new Salt and Nitrate Control Programs. The Nitrate Control Program was developed to address widespread nitrate pollution in the Central Valley. Nitrate in drinking water can reduce the blood’s ability to carry oxygen, which can result in brain damage and death. Infants and pregnant women are most at risk of nitrate toxicity. Nitrate is a risk when it is above 10 parts per million (ppm) of nitrate nitrogen, which is the Primary Maximum Contaminant Level (MCL), also known as the nitrate drinking water standard.

The Board identified areas, referred to as Priority 1 and Priority 2 basins, where nitrates in groundwater are more prevalent and therefore pose a higher risk to persons who rely on groundwater as a source of drinking water. Priority 1 and Priority 2 basins have timelines under which permittees, such as you, are required to implement Nitrate Control Program requirements. You are receiving this NTC because you are located in a Priority 1 basin for the Nitrate Control Program. See Attachment 1 for a map of priority groundwater basins/sub-basins.

This Nitrate Control Program NTC requires that you choose between two compliance pathways:

**Pathway A:** New individual permitting options. The Board will set more stringent nitrate requirements in your permit to ensure that nitrate impacts will not cause a problem for drinking water users.

**Pathway B:** Form or Join a Local Management Zone with other Permittees. A Management Zone is an association of permittees that work together to reduce nitrate loading and to provide replacement water to communities and individuals whose wells are impacted by nitrates.

Pathway A offers several individual permitting options, all of which set stringent nitrate requirements on all dischargers that have nitrates in their wastewater. The Board expects that, for many permittees, Pathway A will require significant upgrades, extensive monitoring, and a rigorous technical justification that wastewater will not result in any exceedances of the nitrate standard over a 20-year planning horizon. Pathway B is a new permitting approach that allows multiple permittees to form or join in a Management Zone in order to comply with the Nitrate Control Program. Pathway B
Nitrate Control Program provides a collaborative, locally managed, cost-effective and flexible approach to program compliance.

In order to make an informed decision and meet critical program deadlines, it is important that you take action now.

**Step 1 – Before You Decide on a Pathway**

Before you decide on a permitting pathway, the Board recommends that you visit the website cvsalts.info for more information on the Nitrate Control Program, including:

1. Nitrate Control Program requirements and timelines
2. Conducting an initial assessment (individually or collectively with other permittees) of your discharges and nearby groundwater conditions
3. Forming or participating in a Management Zone in your area
4. Requirements and templates for deliverables (e.g. Early Action Plans, Management Zone Proposals and Alternative Compliance Project proposals)
5. Answers to Frequently Asked Questions

The cvsalts.info website will be updated regularly, so be sure to check back frequently for the latest information. You can also check the website for upcoming webinars that will provide guidance information. Questions and information requests can also be made by sending an email to: cvsalts@waterboards.ca.gov.


**Step 2 – Make a Pathway Choice and Begin Meeting Program Requirements**

*IF YOU CHOOSE PATHWAY A*

General Requirements for Pathway A (Individual Approach) are as follows:

1. Assess your nitrate impacts to shallow groundwater.

2. Prepare a Nitrate Assessment Report that categorizes the impact of your discharge over a 20-year horizon. There are five categories for permittees choosing to comply under Pathway A.

3. Complete the Notice of Intent (NOI) that indicates your election of Pathway A.

An electronic fillable PDF version of the NOI is available at:
4. Prepare an Early Action Plan (EAP) that will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives.

5. If a discharger is in Category 4 or 5, develop a proposed Alternative Compliance Project (ACP) as an additional condition. Any proposed Alternative Compliance Project must be in addition to activities that a permittee would implement to achieve their individual discharges full compliance with the nitrate water quality objective. An example ACP could include connecting septic systems to a wastewater treatment plant.

6. Submit your NOI and Nitrate Assessment Report to the Central Valley Water Board no later than May 7, 2021. Permittees that are required to complete an EAP and/or ACP proposal must also submit these documents with the NOI.

7. Obtain Central Valley Water Board evaluation and approval.

8. Initiate EAP (if applicable) within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.

**IF YOU CHOOSE PATHWAY B**

General Requirements for Pathway B (Management Zones) are as follows:

1. Permittees in a Management Zone work collectively to develop a Preliminary Management Zone Proposal and Early Action Plan (if applicable). The Early Action Plan must describe how the Management Zone entity will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives. Management Zone submits these documents to the Central Valley Water Board no later than March 8, 2021.

2. Management Zone initiates EAP within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.

3. Permittees submit an individual NOI that indicates their selection of Pathway B to the Central Valley Water Board no later than May 7, 2021. Permittees who are named as a Management Zone member in the Preliminary Management Zone Proposal do not need to submit an NOI.
An electronic fillable PDF version of the NOI is available at: http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_temp_rule_guide/#notice_of_intent. A hardcopy can be sent to you by sending a request to cvsals@waterboards.ca.gov.

4. Permittees working together as a Management Zone develop and submit a Final Management Zone Proposal, **180 days** after Central Valley Water Board’s review of the preliminary proposal.

5. Permittees working together as a Management Zone develop and submit a Management Zone Implementation Plan, **6 months** after the Final Management Zone Proposal is accepted by the Executive Officer of the Central Valley Water Board.

Document submissions can be sent via email to cvsals@waterboards.ca.gov or by mail to:

Central Valley Water Board  
CV-SALTS Program  
11020 Sun Center Drive, Suite 200  
Rancho Cordova, CA 95670

The Central Valley Water Board recommends that the documentation be submitted in electronic format to the email or as a CD mailed to the address above. If you choose to submit documentation as a CD or hardcopy, USPS Certified Mail is the preferred mailing method to ensure receipt of delivery by the Central Valley Water Board.

This NTC requires your response under Water Code section 13260. If you do not respond to this request with the materials specified above by May 7, 2021, you may be subject to enforcement actions, including actions under Water Code section 13261, which authorizes the Board to impose liability of up to $1,000 per day for failure to submit a report. **After May 7, 2021, discharges of nitrate are prohibited unless the permittee is implementing the Nitrate Control Program through either Pathway A (Individual Approach) or Pathway B (Management Zone Approach).**

For general information about the Central Valley Water Board's Salt and Nitrate Control Program, please visit: https://www.waterboards.ca.gov/cvsalts/.
If you have any further questions about what is required of you, please email cvsalts@waterboards.ca.gov or call (916) 464-4675.

Patrick Pulupa
Executive Officer

Enclosure: Attachment 1: Priority Groundwater Basins/Sub-basins

Para obtener una versión traducida de este documento, envíe un correo electrónico a cvsalts@waterboards.ca.gov. (Spanish)

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Để nhận phiên bản dịch của tài liệu này, vui lòng gửi email đến cvsalts@waterboards.ca.gov. (Vietnamese)

Yog koj xav tau daim ntaub ntawv no txhais ua lus Hmoob, thov xa email rau cvsalts@waterboards.ca.gov. (Hmong)

ਇਸ ਦਸਤਾਵੇਜ਼ ਦੇ ਪੰਜਾਬੀ ਅਨੁਵਾਦ ਲਈ, ਇਸ ਪੇਟੇ ਉਪਰ ਈ-ਮੇਲ ਭੇਜੋ cvsalts@waterboards.ca.gov. (Punjabi)

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Attachment 1: Priority Groundwater Basins/Sub-basins
Central Valley Regional Water Quality Control Board

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**NITRATE CONTROL PROGRAM NOTICE TO COMPLY**

**BOVINE FEEDLOTS IN PRIORITY 1 BASINS**

This letter contains legal requirements that must be followed. Failure to respond may result in enforcement action(s) being taken against you. Please note that you may also receive a separate Notice to Comply for the new Salt Control Program that will also require your response.

You are receiving this Notice to Comply because you operate the following one or more bovine facilities:

| FACILITY INFO |
| FACILITY INFO |
This Notice to Comply (NTC) requires that you choose one of two nitrate compliance options, or “pathways,” established by new regulations. Regardless of which compliance option you choose, your permit requirements will change. If the address or ownership information on the first page is incorrect, please contact the Board so that we may correct our records. If you have questions please contact us by telephone, email, or mail. Our contact information is at the end of the letter.

**Background**

In May 2018, the Central Valley Water Board approved new Salt and Nitrate Control Programs. The Nitrate Control Program was developed to address widespread nitrate pollution in the Central Valley. Nitrate in drinking water can reduce the blood's ability to carry oxygen, which can result in brain damage and death. Infants and pregnant women are most at risk of nitrate toxicity. Nitrate is a risk when it is above 10 parts per million (ppm) of nitrate nitrogen, which is the Primary Maximum Contaminant Level (MCL), also known as the nitrate drinking water standard.

The Board identified areas, referred to as Priority 1 and Priority 2 basins, where nitrates in groundwater are more prevalent and therefore pose a higher risk to persons who rely on groundwater as a source of drinking water. Priority 1 and Priority 2 basins have timelines under which permittees, such as you, are required to implement Nitrate Control Program requirements. **You are receiving this Notice to Comply (NTC) because your feedlot is located in a Priority 1 basin for the Nitrate Control Program.** See Attachment 1 for a map of priority groundwater basins/sub-basins.

This Nitrate Control Program NTC requires that permittees choose between two compliance pathways:

**Pathway A:** New individual permitting options. The Board will set more stringent nitrate permit requirements to ensure that nitrate impacts will not cause a problem for drinking water users.

**Pathway B:** Form or Join a Local Management Zone with other Permittees. A Management Zone is an association of permittees that work together to reduce nitrate loading and to provide replacement water to communities and individuals whose wells are impacted by nitrates.

According to years of monitoring information collected under the Dairy Representative Monitoring Program, academic studies, regulated individual monitoring and other methods, **many feedlots in the Central Valley have waste types and operating conditions similar to dairies and would require significant and expensive upgrades, extensive monitoring, and a rigorous technical justification to comply with any of the options under Pathway A.** However, Pathway B has been created in collaboration with many stakeholder representatives, including those from the animal agriculture industry, to allow multiple permittees to form or join in a Management Zone.
in order to comply with the Nitrate Control Program. Pathway B provides a collaborative, locally managed, cost-effective and flexible approach to program compliance. Feedlot owners/operators who are seeking more information about selecting a compliance pathway, about the status and formation of management zones, or about how their representative monitoring program can assist them in understanding and complying with this regulation can learn more at www.bovinermp.org. While the Board strongly suggests that feedlots in the Central Valley would be better served by electing Pathway B, feedlots are not precluded from choosing Pathway A. In order to make an informed decision and meet critical program deadlines, it is important that you take action now.

**Step 1 - Before You Decide on a Pathway**

Before you decide on a permitting pathway, the Board recommends that you visit the website cvsalts.info for more information on the Nitrate Control Program, including:

1. Nitrate Control Program requirements and timelines
2. Conducting an initial assessment (individually or collectively with other permittees) of your discharges and nearby groundwater conditions
3. Forming or participating in a Management Zone in your area
4. Requirements and templates for deliverables (e.g. Early Action Plans, Management Zone Proposals and Alternative Compliance Project proposals)
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The cvsalts.info website will be updated regularly, so be sure to check back frequently for the latest information. You can also check the website for upcoming webinars that will provide guidance information. Questions and information requests can also be made by sending an email to: cvsalts@waterboards.ca.gov.


**Step 2 – Make a Pathway Choice and Begin Meeting Program Requirements**

**IF YOU CHOOSE PATHWAY A**

General Requirements for Pathway A (Individual Approach) are as follows:

1. Assess your nitrate impacts to shallow groundwater.
2. Prepare a Nitrate Assessment Report that categorizes the impact of your discharge over a 20-year horizon. There are five categories for permittees choosing to comply under Pathway A.

3. Complete the Notice of Intent (NOI) that indicates your election of Pathway A.

   An electronic fillable PDF version of the NOI is available at: [http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_temps_guide/#notice_of_intent](http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_temps_guide/#notice_of_intent). A hardcopy can be sent to you by sending a request to cvsalts@waterboards.ca.gov.

4. Prepare an Early Action Plan (EAP) that will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives.

5. If a discharger is in Category 4 or 5, develop a proposed Alternative Compliance Project (ACP) as an additional condition. Any proposed Alternative Compliance Project must be in addition to activities that a permittee would implement to achieve their individual discharges full compliance with the nitrate water quality objective. An example ACP could include connecting septic systems to a wastewater treatment plant.

6. Submit your NOI and Nitrate Assessment Report to the Central Valley Water Board no later than May 7, 2021. Permittees that are required to complete an EAP and/or ACP proposal must also submit these documents with the NOI.

7. Obtain Central Valley Water Board evaluation and approval.

8. Initiate EAP (if applicable) within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.

**IF YOU CHOOSE PATHWAY B**

General Requirements for Pathway B (Management Zones) are as follows:

1. Permittees in a Management Zone work collectively to develop a Preliminary Management Zone Proposal and Early Action Plan (if applicable). The Early Action Plan must describe how the Management Zone entity will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives. Management Zone submits these documents to the Central Valley Water Board no later than March 8, 2021.

2. Management Zone initiates EAP within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.
3. Permittees submit an individual NOI that indicates their selection of Pathway B to the Central Valley Water Board no later than **May 7, 2021**. Permittees who are named as a Management Zone member in the Preliminary Management Zone Proposal do not need to submit an NOI.

An electronic fillable PDF version of the NOI is available at: [http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_temps_guide/#notice_of_intent](http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_temps_guide/#notice_of_intent). A hardcopy can be sent to you by sending a request to cvsalts@waterboards.ca.gov.

4. Permittees working together as a Management Zone develop and submit a Final Management Zone Proposal, **180 days** after Central Valley Water Board’s review of the preliminary proposal.

5. Permittees working together as a Management Zone develop and submit a Management Zone Implementation Plan, **6 months** after the Final Management Zone Proposal is accepted by the Executive Officer of the Central Valley Water Board.

Document submissions can be sent via email to cvsalts@waterboards.ca.gov or by mail to:

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The Central Valley Water Board recommends that the documentation be submitted in electronic format to the email or as a CD mailed to the address above. If you choose to submit documentation as a CD or hardcopy, USPS Certified Mail is the preferred mailing method to ensure receipt of delivery by the Central Valley Water Board.

This NTC requires your response under Water Code section 13260. If you do not respond to this request with the materials specified above by May 7, 2021, you may be subject to enforcement actions, including actions under Water Code section 13261, which authorizes the Board to impose liability of up to $1,000 per day for failure to submit a report. After **May 7, 2021**, discharges of nitrate are prohibited unless the permittee is implementing the Nitrate Control Program through either Pathway A (Individual Approach) or Pathway B (Management Zone Approach).

For general information about the Central Valley Water Board’s Salt and Nitrate Control Program, please visit: [https://www.waterboards.ca.gov/cvsalts/](https://www.waterboards.ca.gov/cvsalts/).
Nitrate Control Program

If you have any further questions about what is required of you, please email cvsalts@waterboards.ca.gov or call (916) 464-4675.

Patrick Pulupa
Executive Officer

Enclosure: Attachment 1: Priority Groundwater Basins/Sub-basins

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Yog koj xav tau daim ntaub ntawv no txhais ua lus Hmoob, thov xa email rau cvsalts@waterboards.ca.gov. (Hmong)

ਇਸ ਦਸਤਾਵੇਜ਼ ਦੇ ਪੰਜਾਬੀ ਅਨੁਵਾਦ ਲਈ, ਇਸ ਪੇਠੀ ਉਪਰ ਈ-ਮੇਲ ਭੇਜੋ cvsalts@waterboards.ca.gov. (Punjabi)

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Attachment 1: Priority Groundwater Basins/Sub-basins
Central Valley Regional Water Quality Control Board

NITRATE CONTROL PROGRAM NOTICE TO COMPLY

COMPOSTING FACILITIES IN PRIORITY 1 BASINS

This letter contains legal requirements that must be followed. Failure to respond may result in enforcement action(s) being taken against you. Please note that you may also receive a separate Notice to Comply for the new Salt Control Program that will also require your response.

You are receiving this Notice to Comply because you operate the following composting facility:

<FACILITY INFO>
This Page Intentionally Left Blank
This Notice to Comply (NTC) requires that you choose one of two nitrate compliance options, or “pathways,” established by new regulations. Regardless of which compliance option you choose, your permit requirements will change. If the address or ownership information on the first page is incorrect, please contact the Board so that we may correct our records. If you have questions please contact us by telephone, email, or mail. Our contact information is at the end of the letter.

**Background**

In May 2018, the Central Valley Water Board approved new Salt and Nitrate Control Programs. The Nitrate Control Program was developed to address widespread nitrate pollution in the Central Valley. Nitrate in drinking water can reduce the blood's ability to carry oxygen, which can result in brain damage and death. Infants and pregnant women are most at risk of nitrate toxicity. Nitrate is a risk when it is above 10 parts per million (ppm) of nitrate nitrogen, which is the Primary Maximum Contaminant Level (MCL), also known as the nitrate drinking water standard.

The Board identified areas, referred to as Priority 1 and Priority 2 basins, where nitrates in groundwater are more prevalent and therefore pose a higher risk to persons who rely on groundwater as a source of drinking water. Priority 1 and Priority 2 basins have timelines under which permittees, such as you, are required to implement Nitrate Control Program requirements. **You are receiving this Notice to Comply (NTC) because your facility is located in a Priority 1 basin for the Nitrate Control Program.** See Attachment 1 for a map of priority groundwater basins/sub-basins.

Composting facilities are exempt from this NTC when:

1) All composting treatment and storage occurs on surfaces designed and constructed to prevent leachate or other fluids that have contacted compost materials from infiltrating into the subsurface, and;

2) Compost applied to property owned by the permittee(s) is covered by the Irrigated Lands Regulatory Program (ILRP).

All other composting facilities are required by this NTC to choose between two compliance pathways:

**Pathway A:** New individual permitting options. The Board will set more stringent nitrate permit requirements to ensure that nitrate impacts will not cause a problem for drinking water users.

**Pathway B:** Form or Join a Local Management Zone with other Permittees. A Management Zone is an association of permittees that work together to reduce nitrate loading and to provide replacement water to communities and individuals whose wells are impacted by nitrates.

Pathway A offers several individual permitting options, all of which set stringent nitrate requirements on all dischargers that have nitrates in their wastewater. The Board expects that, for many permittees, Pathway A will require significant upgrades,
extensive monitoring, and a rigorous technical justification that wastewater will not result in any exceedances of the nitrate standard over a 20-year planning horizon. Pathway B is a new permitting approach that allows multiple permittees to form or join in a Management Zone in order to comply with the Nitrate Control Program. Pathway B provides a collaborative, locally managed, cost-effective and flexible approach to program compliance.

If you operate a composting facility where leachate or fluids that have contacted compost materials could infiltrate into the subsurface and/or the compost applied to your property is not regulated under the Central Valley Water Board’s ILRP, it is important that you take action now by following the steps below. If you feel that your operation meets the requirements for an exemption, please send any technical documents and associated support material that can provide justification of an exemption by **May 7, 2021**.

**Step 1 - Before You Decide on a Pathway**

Before you decide on a permitting pathway, the Board recommends that you visit the website **cvsalts.info** for more information on the Nitrate Control Program, including:

1. Nitrate Control Program requirements and timelines
2. Conducting an initial assessment (individually or collectively with other permittees) of your discharges and nearby groundwater conditions
3. Forming or participating in a Management Zone in your area
4. Requirements and templates for deliverables (e.g. Early Action Plans, Management Zone Proposals and Alternative Compliance Project proposals)
5. Answers to Frequently Asked Questions

The cvsalts.info website will be updated regularly, so be sure to check back frequently for the latest information. You can also check the website for upcoming webinars that will provide guidance information. Questions and information requests can also be made by sending an email to: **cvsalts@waterboards.ca.gov**.

Step 2 – Make a Pathway Choice and Begin Meeting Program Requirements

**IF YOU CHOOSE PATHWAY A**

General Requirements for Pathway A (Individual Approach) are as follows:

1. Assess your nitrate impacts to shallow groundwater.

2. Prepare a Nitrate Assessment Report that categorizes the impact of your discharge over a 20-year horizon. There are five categories for permittees choosing to comply under Pathway A.

3. Complete the Notice of Intent (NOI) that indicates your election of Pathway A. An electronic fillable PDF version of the NOI is available at: [http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_tem ps_guide/#notice_of_intent](http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_tem ps_guide/#notice_of_intent). A hardcopy can be sent to you by sending a request to cvsalts@waterboards.ca.gov.

4. Prepare an Early Action Plan (EAP) that will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives.

5. If a discharger is in Category 4 or 5, develop a proposed Alternative Compliance Project (ACP) as an additional condition. Any proposed Alternative Compliance Project must be in addition to activities that a permittee would implement to achieve their individual discharges full compliance with the nitrate water quality objective. An example ACP could include connecting septic systems to a wastewater treatment plant.

6. Submit your NOI and Nitrate Assessment Report to the Central Valley Water Board no later than **May 7, 2021**. Permittees that are required to complete an EAP and/or ACP proposal must also submit these documents with the NOI.

7. Obtain Central Valley Water Board evaluation and approval.

8. Initiate EAP (if applicable) within **60 days** following submittal of the plan, unless otherwise directed by the Central Valley Water Board.

**IF YOU CHOOSE PATHWAY B**

General Requirements for Pathway B (Management Zones) are as follows:

1. Permittees in a Management Zone work collectively to develop a Preliminary Management Zone Proposal and Early Action Plan (if applicable). The Early Action Plan must describe how the Management Zone entity will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives. Management Zone submits these documents to the Central Valley Water Board no later than **March 8, 2021**.
2. Management Zone initiates EAP within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.

3. Permittees submit an individual NOI that indicates their selection of Pathway B to the Central Valley Water Board no later than May 7, 2021. Permittees who are named as a Management Zone member in the Preliminary Management Zone Proposal do not need to submit an NOI.

An electronic fillable PDF version of the NOI is available at: http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_tem ps_guide/#notice_of_intent. A hardcopy can be sent to you by sending a request to cvsalts@waterboards.ca.gov.

4. Permittees working together as a Management Zone develop and submit a Final Management Zone Proposal, 180 days after Central Valley Water Board’s review of the preliminary proposal.

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Yog koj xav tau daim ntaub ntawv no txhais ua lus Hmoob, thov xa email rau cvsalts@waterboards.ca.gov. (Hmong)

ਇਸ ਦਸਤਾਵੇਜ਼ ਦੇ ਪੰਜਾਬੀ ਅਨੁਵਾਦ ਲਈ, ਕਾਰਕੁੰਮ ਵਿਚ ਇਸ ਪੈਟਰਿਏਟ ਦੇ ਇਸ email rau cvsalts@waterboards.ca.gov. (Punjabi)

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Attachment 1: Priority Groundwater Basins/Sub-basins
This letter contains legal requirements that must be followed. Failure to respond may result in enforcement action(s) being taken against you. Please note that you may also receive a separate Notice to Comply for the new Salt Control Program that will also require your response.

You are receiving this Notice to Comply because you operate the following one or more dairies:

<FACILITY INFO>  <FACILITY INFO>
This Notice to Comply (NTC) requires that you choose one of two nitrate compliance options, or “pathways,” established by new regulations. Regardless of which compliance option you choose, your permit requirements will change. If the address or ownership information on the first page is incorrect, please contact the Board so that we may correct our records. If you have questions please contact us by telephone, email, or mail. Our contact information is at the end of the letter.

**Background**

In May 2018, the Central Valley Water Board approved new Salt and Nitrate Control Programs. The Nitrate Control Program was developed to address widespread nitrate pollution in the Central Valley. Nitrate in drinking water can reduce the blood's ability to carry oxygen, which can result in brain damage and death. Infants and pregnant women are most at risk of nitrate toxicity. Nitrate is a risk when it is above 10 parts per million (ppm) of nitrate nitrogen, which is the Primary Maximum Contaminant Level (MCL), also known as the nitrate drinking water standard.

The Board identified areas, referred to as Priority 1 and Priority 2 basins, where nitrates in groundwater are more prevalent and therefore pose a higher risk to persons who rely on groundwater as a source of drinking water. Priority 1 and Priority 2 basins have timelines under which permittees, such as you, are required to implement Nitrate Control Program requirements. You are receiving this Notice to Comply (NTC) because your dairy is located in a Priority 1 basin for the Nitrate Control Program. See Attachment 1 for a map of priority groundwater basins/sub-basins.

This Nitrate Control Program NTC requires that permittees choose between two compliance pathways:

**Pathway A:** New individual permitting options. The Board will set more stringent nitrate permit requirements to ensure that nitrate impacts will not cause a problem for drinking water users.

**Pathway B:** Form or Join a Local Management Zone with other Permittees. A Management Zone is an association of permittees that work together to reduce nitrate loading and to provide replacement water to communities and individuals whose wells are impacted by nitrates.

According to years of monitoring information collected under the Dairy Representative Monitoring Program, academic studies, regulated individual monitoring and other methods, dairies in the Central Valley would require significant and expensive upgrades, extensive monitoring, and a rigorous technical justification to comply with any of the options under Pathway A. However, Pathway B has been created in collaboration with many stakeholder representatives, including those from the dairy industry, to allow multiple permittees to form or join in a Management Zone in order to comply with the Nitrate Control Program. Pathway B provides a collaborative, locally...
managed, cost-effective and flexible approach to program compliance. Dairy owners/operators who are seeking more information about selecting a compliance pathway, about the status and formation of management zones, or about how their representative monitoring program can assist them in understanding and complying with this regulation can learn more at www.cvdrpm.org. While the Board strongly suggests that dairies in the Central Valley would be better served by electing Pathway B, dairies are not precluded from choosing Pathway A. In order to make an informed decision and meet critical program deadlines, it is important that you take action now.

**Step 1 – Before You Decide on a Pathway**

Before you decide on a permitting pathway, the Board recommends that you visit the website cvsalts.info for more information on the Nitrate Control Program, including:

1. Nitrate Control Program requirements and timelines
2. Conducting an initial assessment (individually or collectively with other permittees) of your discharges and nearby groundwater conditions
3. Forming or participating in a Management Zone in your area
4. Requirements and templates for deliverables (e.g. Early Action Plans, Management Zone Proposals and Alternative Compliance Project proposals)
5. Answers to Frequently Asked Questions

The cvsalts.info website will be updated regularly, so be sure to check back frequently for the latest information. You can also check the website for upcoming webinars that will provide guidance information. Questions and information requests can also be made by sending an email to: cvsalts@waterboards.ca.gov.


**Step 2 – Make a Pathway Choice and Begin Meeting Program Requirements**

**IF YOU CHOOSE PATHWAY A**

General Requirements for Pathway A (Individual Approach) are as follows:

1. Assess your nitrate impacts to shallow groundwater.
2. Prepare a Nitrate Assessment Report that categorizes the impact of your discharge over a 20-year horizon. There are five categories for permittees choosing to comply under Pathway A.

3. Complete the Notice of Intent (NOI) that indicates your election of Pathway A.

   An electronic fillable PDF version of the NOI is available at: http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_tem ps_guide/#notice_of_intent. A hardcopy can be sent to you by sending a request to cvsalts@waterboards.ca.gov.

4. Prepare an Early Action Plan (EAP) that will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives.

5. If a discharger is in Category 4 or 5, develop a proposed Alternative Compliance Project (ACP) as an additional condition. Any proposed Alternative Compliance Project must be in addition to activities that a permittee would implement to achieve their individual discharges full compliance with the nitrate water quality objective. An example ACP could include connecting septic systems to a wastewater treatment plant.

6. Submit your NOI and Nitrate Assessment Report to the Central Valley Water Board no later than May 7, 2021. Permittees that are required to complete an EAP and/or ACP proposal must also submit these documents with the NOI.

7. Obtain Central Valley Water Board evaluation and approval.

8. Initiate EAP (if applicable) within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.

**IF YOU CHOOSE PATHWAY B**

General Requirements for Pathway B (Management Zones) are as follows:

1. Permittees in a Management Zone work collectively to develop a Preliminary Management Zone Proposal and Early Action Plan (if applicable). The Early Action Plan must describe how the Management Zone entity will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives. Management Zone submits these documents to the Central Valley Water Board no later than March 8, 2021.

2. Management Zone initiates EAP within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.
3. Permittees submit an individual NOI that indicates their selection of Pathway B to the Central Valley Water Board no later than May 7, 2021. Permittees who are named as a Management Zone member in the Preliminary Management Zone Proposal do not need to submit an NOI.

An electronic fillable PDF version of the NOI is available at: http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_tem ps_guide/#notice_of_intent. A hardcopy can be sent to you by sending a request to cvsalts@waterboards.ca.gov.

4. Permittees working together as a Management Zone develop and submit a Final Management Zone Proposal, 180 days after Central Valley Water Board’s review of the preliminary proposal.

5. Permittees working together as a Management Zone develop and submit a Management Zone Implementation Plan, 6 months after the Final Management Zone Proposal is accepted by the Executive Officer of the Central Valley Water Board.

Document submissions can be sent via email to cvsalts@waterboards.ca.gov or by mail to:

Central Valley Water Board
CV-SALTS Program
11020 Sun Center Drive, Suite 200
Rancho Cordova, CA 95670

The Central Valley Water Board recommends that the documentation be submitted in electronic format to the email or as a CD mailed to the address above. If you choose to submit documentation as a CD or hardcopy, USPS Certified Mail is the preferred mailing method to ensure receipt of delivery by the Central Valley Water Board.

This NTC requires your response under Water Code section 13260. If you do not respond to this request with the materials specified above by May 7, 2021, you may be subject to enforcement actions, including actions under Water Code section 13261, which authorizes the Board to impose liability of up to $1,000 per day for failure to submit a report. After May 7, 2021, discharges of nitrate are prohibited unless the permittee is implementing the Nitrate Control Program through either Pathway A (Individual Approach) or Pathway B (Management Zone Approach).

For general information about the Central Valley Water Board’s Salt and Nitrate Control Program, please visit: https://www.waterboards.ca.gov/cvsalts/.
If you have any further questions about what is required of you, please email cvsalts@waterboards.ca.gov or call (916) 464-4675.

Patrick Pulupa
Executive Officer

Enclosure: Attachment 1: Priority Groundwater Basins/Sub-basins

Para obtener una versión traducida de este documento, envíe un correo electrónico a cvsalts@waterboards.ca.gov. (Spanish)

如需本文档翻译版，请发送邮件至 cvsalts@waterboards.ca.gov. (Chinese)

Để nhận phiên bản dịch của tài liệu này, vui lòng gửi email đến cvsalts@waterboards.ca.gov. (Vietnamese)

Yog koj xav tau daim ntaub ntawv no txhais ua lus Hmoob, thov xa email rau cvsalts@waterboards.ca.gov. (Hmong)

ਇਸ ਦਸਤਾਵੇਜ਼ ਦੇ ਪੰਜਾਬੀ ਅਨੁਵਾਦ ਲਈ, ਸਾਨੂੰ ਇਸ ਪਤੇ ਉਪਰ ਈ – ਮੇਲ ਭੇਜੋ cvsalts@waterboards.ca.gov. (Punjabi)

To obtain a translated version of this document in a language other than what is provided above, please email cvsalts@waterboards.ca.gov.
Attachment 1: Priority Groundwater Basins/Sub-basins
NITRATE CONTROL PROGRAM NOTICE TO COMPLY

IRRIGATED LANDS COALITIONS IN PRIORITY 1 BASINS

This letter contains legal requirements that must be followed. Failure to respond may result in enforcement action(s) being taken against you. Please note that you may also receive a separate Notice to Comply for the new Salt Control Program that will also require your response.

You are receiving this Notice to Comply because you represent owners and/or operators of irrigated agricultural lands in the following Priority 1 Basin(s):

<INSERT Priority 1 Basin Name>
This Notice to Comply (NTC) requires that you choose one of two nitrate compliance options, or “pathways,” established by new regulations. Regardless of which compliance option you choose, permit requirements for the owners and/or operators you represent will change. If the address or other information on the first page is incorrect, please contact the Board so that we may correct our records. If you have questions please contact us by telephone, email, or mail. Our contact information is at the end of the letter.

**Background**

In May 2018, the Central Valley Water Board approved new Salt and Nitrate Control Programs. The Nitrate Control Program was developed to address widespread nitrate pollution in the Central Valley. Nitrate in drinking water can reduce the blood's ability to carry oxygen, which can result in brain damage and death. Infants and pregnant women are most at risk of nitrate toxicity. Nitrate is a risk when it is above 10 parts per million (ppm) of nitrate nitrogen, which is the Primary Maximum Contaminant Level (MCL), also known as the nitrate drinking water standard.

The Board identified areas, referred to as Priority 1 and Priority 2 basins, where nitrates in groundwater are more prevalent and therefore pose a higher risk to persons who rely on groundwater as a source of drinking water. Priority 1 and Priority 2 basins have timelines under which permittees are required to implement Nitrate Control Program requirements. **You are receiving this Notice to Comply (NTC) because irrigated lands enrolled in your Coalition are located in a Priority 1 basin for the Nitrate Control Program.** See Attachment 1 for a map of priority groundwater basins/sub-basins.

This Nitrate Control Program NTC requires that you choose between two compliance pathways:

**Pathway A:** New individual permitting options. The Board will set more stringent nitrate requirements in your permit to ensure that nitrate impacts will not cause a problem for drinking water users.

**Pathway B:** Form or join a Local Management Zone with other Permittees. A Management Zone is an association of permittees that work together to reduce nitrate loading and to provide replacement water to communities and individuals whose wells are impacted by nitrates.

Pathway A offers several individual permitting options, all of which set stringent nitrate requirements on all dischargers of nitrates. The Board expects that, for many permittees, Pathway A will require significant upgrades, additional management practices, extensive monitoring, and a rigorous technical justification that waste discharges will not result in any exceedances of the nitrate standard over a 20-year planning horizon. Pathway B is a new permitting approach that allows multiple
permittees to form or join in a Management Zone in order to comply with the Nitrate Control Program. Pathway B provides a collaborative, locally managed, cost-effective and flexible approach to program compliance.

In order to make an informed decision and meet critical program deadlines, it is important that you take action now.

**Step 1 - Before You Decide on a Pathway**

Before you decide on a permitting pathway, the Board recommends that you visit the website [cvsalts.info](http://cvsalts.info) for more information on the Nitrate Control Program, including:

1. Nitrate Control Program requirements and timelines
2. Conducting an initial assessment (individually or collectively with other permittees) of your discharges and local groundwater conditions
3. Forming or participating in a Management Zone in your area
4. Requirements and templates for deliverables (e.g. Early Action Plans, Management Zone Proposals and Alternative Compliance Project proposals)
5. Answers to Frequently Asked Questions

The cvsalts.info website will be updated regularly, so be sure to check back frequently for the latest information. You can also check the website for upcoming webinars that will provide guidance information. Questions and information requests can also be made by sending an email to: [cvsalts@waterboards.ca.gov](mailto:cvsalts@waterboards.ca.gov).


**Step 2 – Make a Pathway Choice and Begin Meeting Program Requirements**

*IF YOU CHOOSE PATHWAY A*

General Requirements for Pathway A (Individual Approach) are as follows:

1. Assess your nitrate impacts to shallow groundwater.

2. Prepare a Nitrate Assessment Report that categorizes the impact of your discharge over a 20-year horizon. There are five categories for permittees choosing to comply under Pathway A.
3. Complete the Notice of Intent (NOI) that indicates your election of Pathway A.

An electronic fillable PDF version of the NOI is available at: http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_templates_guide/#notice_of_intent. A hardcopy can be sent to you by sending a request to cvsalts@waterboards.ca.gov.

4. Prepare an Early Action Plan (EAP) that will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives.

5. For discharges classified as Category 4 or 5, develop a proposed Alternative Compliance Project (ACP) as an additional condition. Any proposed Alternative Compliance Project must be in addition to activities that a permittee would implement to achieve full compliance with the nitrate water quality objective for their individual discharges. An example ACP could include connecting septic systems to a wastewater treatment plant.

6. Submit your NOI and Nitrate Assessment Report to the Central Valley Water Board no later than May 7, 2021. Permittees that are required to complete an EAP and/or ACP proposal must also submit these documents with the NOI.

7. Obtain Central Valley Water Board evaluation and approval.

8. Initiate EAP (if applicable) within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.

IF YOU CHOOSE PATHWAY B

General Requirements for Pathway B (Management Zones) are as follows:

1. Permittees in a Management Zone work collectively to develop a Preliminary Management Zone Proposal and Early Action Plan (if applicable). The Early Action Plan must describe how the Management Zone entity will provide affected residents interim drinking water solutions where drinking water exceeds nitrate water quality objectives. Management Zone submits these documents to the Central Valley Water Board no later than March 8, 2021.

2. Management Zone initiates EAP within 60 days following submittal of the plan, unless otherwise directed by the Central Valley Water Board.

3. Permittees submit an individual NOI that indicates their selection of Pathway B to the Central Valley Water Board no later than May 7, 2021. Permittees who are named as a Management Zone member in the Preliminary Management Zone Proposal do not need to submit an NOI.
An electronic fillable PDF version of the NOI is available at: http://www.waterboards.ca.gov/centralvalley/water_issues/salinity/forms_tem ps_guide/#notice_of_intent. A hardcopy can be sent to you by sending a request to cvsalts@waterboards.ca.gov.

4. Permittees working together as a Management Zone develop and submit a Final Management Zone Proposal, 180 days after Central Valley Water Board’s review of the preliminary proposal.

5. Permittees working together as a Management Zone develop and submit a Management Zone Implementation Plan, 6 months after the Final Management Zone Proposal is accepted by the Executive Officer of the Central Valley Water Board.

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Central Valley Water Board
CV-SALTS Program
11020 Sun Center Drive, Suite 200
Rancho Cordova, CA 95670

The Central Valley Water Board recommends that the documentation be submitted in electronic format to the email or as a CD mailed to the address above. If you choose to submit documentation as a CD or hardcopy, USPS Certified Mail is the preferred mailing method to ensure receipt of delivery by the Central Valley Water Board.

This NTC requires your response under Water Code section 13260. If you do not respond to this request with the materials specified above by May 7, 2021, the owners and/or operators of irrigated lands you represent may be subject to enforcement actions, including actions under Water Code section 13261, which authorizes the Board to impose liability of up to $1,000 per day for failure to submit a report. After May 7, 2021, discharges of nitrate are prohibited unless the permittee is implementing the Nitrate Control Program through either Pathway A (Individual Approach) or Pathway B (Management Zone Approach).

For general information about the Central Valley Water Board's Salt and Nitrate Control Program, please visit: https://www.waterboards.ca.gov/cvsalts/.
If you have any further questions about what is required of you, please email cvsalts@waterboards.ca.gov or call (916) 464-4675.

Patrick Pulupa
Executive Officer

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Yog koj xav tau daim ntaub ntawv no txhais ua lus Hmoob, thov xa email rau cvsals@waterboards.ca.gov. (Hmong)

ਇਸ ਦਸਤਾਵੇਜ਼ ਦੇ ਪੰਜਾਬੀ ਅਨੁਵਾਦ ਲਈ, ਇਸ ਪਤੇ ਉਪਰ ਈ–ਮੇਲ ਦੇਣਾ – ਭੇਣ ਵੇਨੇ

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