



North Coast Regional Water Quality Control Board

APPENDIX 3

General Waste Discharge Requirements
Monitoring and Reporting
Order No. R1-2012-0002

Annual Report

			_	Repo	rt Date:				
		Covered by Ore Il Waste Dischar For Existing Co	ge Red	. R1-2012-000 quirements	Month	n /day/ year			
Due	November 30 each year; reporting f	or the preceding	12 mont	th period (Nove	mber 1 through	October 31).			
Fa	cility Information								
Facility:		Address: _		Street					
One	protor:					Zip			
	erator: ne: ()								
	perty owner:								
	ne: ()								
	rent # of mature dairy cows (milking + dry								
	rent # of other dairy cattle:								
1.	In the previous year, have changes been explanation.	made to the facility \	Vaste Ma	nagement Plan?	Yes No if ye	es, please attach			
2.	In the previous year, has a Nutrient Mana	agement Plan been properties if yes, please atta			facility?				
3.	Has the dairy had a manure or process w	ater discharge to sur	rface or g	groundwater in the					
4.	4. If so, where and how was the problem resolved?								
5.	Please answer the following questions p comply with conditions of the Waiver:	ertaining to facility co	onditions	and actions take	n within the previo	ous year to			
	000000000000000000000000000000000000000	ORBETT, CHAIR MATTHIAS ST							
	5550 Skylane Blyd., S	d. Suite A. Santa Bosa, CA 95403 www.waterboards.ca.gov/northcoast							

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					n confinement areas: ary to a water of the United States)			
Are barriers used to keep animals out of surface waters?	Yes	No	N/A		vatercourse crossings designed and tained to protect water quality?	· Yes	No	· N/A
Are feed sites located away from surface waters?	· Yes	No	· N/A					
Description of deficiencies (if any	/) or add	ditional	informa	ation:				
	off awa	ay from	manu ÆÁ		as (including heavily used pastures) The waster that contacts manured areas			<u> </u>
Do buildings have effective gutters?	Yes	No	N/A		eed storage areas contained in holding	Yes	No	N/A
Is guttered water diverted	· Voo	· No	Á		an stormwater runoff managed	· Voo	· ·	N//
away from manured areas?	Yes	No	N/A	·	ate from manure and process water?	Yes	No	N/A
ls guttered water contained in holding ponds?	· Yes	No	Á N/A		version ditches functional and rly maintained to protect surface s?	Yes	No	N/A
Description of Deficiencies (if an								
C. Is the dairy designed to reta	uring a			ocess '	water generated at the facility, includirm? Are wastes managed and contai			
C. Is the dairy designed to reta manured areas produced du	uring a		n, 24-h o No	ocess '				
C. Is the dairy designed to reta manured areas produced du surface water and groundway Material to be contained	uring a	25-yea	r, 24-ho	ocess our sto	rm? Are wastes managed and contai	ned to	protec	t
C. Is the dairy designed to reta manured areas produced du surface water and groundwa Material to be contained All manure solids Runoff from solids storage areas	uring a ater?	25-yea	n, 24-h o No	ocess our sto	rm? Are wastes managed and contai Material to be contained Waste milk	ned to	protec	t
C. Is the dairy designed to reta manured areas produced du surface water and groundway Material to be contained All manure solids Runoff from solids storage areas Runoff from corrals that contain	uring a ater?	25-yea	n, 24-h o No	ocess our sto	rm? Are wastes managed and contai	ned to	protec	t
C. Is the dairy designed to reta manured areas produced du surface water and groundwa	uring a ater?	25-yea	n, 24-h o No	ocess our sto	rm? Are wastes managed and contai Material to be contained Waste milk	ned to	protec	t

System component & condition	Yes	No	N/A	System component & condition	Yes	No	N/A
Ponds are designed to contain all process water and stormwater runoff during a 25-year, 24-hour storm or have a Contingency A Plan fully protective of surface water quality?	•	·Á		Design calculations are available for manure storage system?			
Above-ground soil and clay lined manure ponds have a least 2 ft. freeboard? Inground manure ponds have at least 1 foot of freeboard?	•	·Á		The facility has a solids separation system?			
Ponds are cleaned annually to maintain capacity and check liner integrity?	•	•		The pumping system is maintained?			
E. Photo Documentation per Monitoring and Reporting Plan Please attach photo documentation of compliance with required preseason pollution prevention measures. Photos of newly implemented pollution prevention measures to protect surface and groundwater may be submitted. Examples of pollution prevention includes cleaning of manure							
Are dead animals handled in a manner protect Description of Deficiencies (if any) or Addition					es 瀸	No	Á
ponds, stormwater separation from manured piles, compost, and feed storage areas, imperprevent groundwater contamination, stream a practices or control measures for water qualit demonstrate that the dairy is ready for the weather than the dairy is ready for the dairy is	ermeable zone pro ty protec	e groun etection ction. T	d cove , and a	ring in these storage areas to ny other best management			
						(0.0	
Photo Documentation of Preseason BMPs At	ttached					es	. No

F. Water Quality Sampling

The information below summarizes the water quality sampling requirements, as presented in the Monitoring and Reporting Program.

Surface Water Sampling

Surface watercourses that flow through the dairy property, including the production area, cropland, or pastures, must be sampled using grab samples at the point where watercourses enter and leave the property. Alternatively, if surface waters flow adjacent to the property but not through the property, and are located such that they could be impacted by activities at the dairy, the grab samples shall be collected upstream and downstream of the areas closest to the dairy property. Sampling shall take place during or directly following each of three (3) major storm events of one (1) inch or more per 24 hours, during the rainy season, beginning in the winter of 2012/2013. Three (3) measurements of electrical conductivity taken three (3) minutes apart shall be recorded during each sampling event at each location. Ammonia nitrogen, pH, and temperature shall be collected once at each sampling location for each sampling event during or following storm events described in this section above.

Electrical Conductivity (EC) Mmhos Total Ammonia Nitrogen (NH₄) mg/L

рΗ

Temperature °C

Is this dairy in a group monitoring plan? _____If so, which group? _____

Groundwater Well Sampling

Representative wells currently used and located at the dairy, including domestic and agricultural supply wells, shall be sampled four (4) times total, approximately six (6) months apart. A sample must be collected in: (1) Fall 2012, (2) Spring 2013, (3) Fall 2013, and (4) Spring 2014. One (1) sample from each well shall be tested for the following parameters:

Constituent Units Nitrate mg/L

Fecal Coliform Bacteria MPN/100mL

Has all surface and ground water quality sampling been completed as described in the Monitoring and Reporting

Plan? Yes Á No

Have all water quality results from the past 12 months been attached? Yes No

The MRP requires recording of visual observations, such as changes in stream color or turbidity at the time of sampling. Please include those observations below or in an attachment.

(I d	est Management Practices n this section please describe the condition and effectiveness of management measures not previously escribed elsewhere in this Annual Report. Please attach additional sheets if more space is needed to fully nswer these topics)
0	rosion Control: Please describe all other measures not previously described, that to prevent and minimize the ccurrence of erosion and discharge of manure, feed, waste, and soil particles from the dairy to surface or roundwaters:
m Se	luisance Control: Please describe all new measures taken to prevent nuisances. Include odors, breeding nosquitoes, damage from burrowing animals, damage from equipment during removal of solids, embankment ettling, erosion seepage, excess weeds, algae, and other vegetation that could compromise the needed capacity r proper functioning of your facility and/or degrade water quality:
	Groundwater Protection: Describe new measures taken to protect groundwater from contamination at wellheads, inkholes, and tile drains:
_	
D –	Describe all new measures taken to protect water quality at livestock crossings outside the production area:
	are the liners of the manure ponds protective of water quality (free of weeds, animal burrows, and cracks that hay disturb the liner)? Please describe:
	to the manure ponds have sufficient storage capacity prior to the rainy season as required in the Order? Describe the method used to make this determination:
_	

For facilities without a prepared Nutrient Management Plan:		
In the past year, was manure and process water generated at your facility ap at rates that are agronomically sound for the crop, soil, climate, special local manure/wastewater characteristics? ####################################		
If yes, please explain:		
Please describe the measures taken to avoid surface runoff of manure const from the dairy's land application areas:	ituents	
Describe the measures taken to separate or divert stormwater from contactin animal housing areas:	g manured areas, c	orrals, pens, and
Describe the measures taken to minimize infiltration of manure-laden water areas, corrals, pens, and animal housing areas:	into underlying soils	within manured
Summary		
Has all required monitoring been conducted?	Yes 🔲	No 🗍
Have all required reports been submitted to the Regional Water Board?	Yes 🔲	No 🔲
Does facility meet Regional Water Board Waiver criteria?	Yes 🔲	No 🗍
Reports and attachments shall be submitted (either by mail or electronically) By mail: North Coast Regional Water Quality Control Board 5550 Skylane Blvd., Suite A Santa Rosa, CA 95403	by November 30 of	f each year:
Or electronically: Northcoast@waterboards.ca.gov		

I. Certification of Report Preparer							
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this report and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.							
Printed Name	Title						
Signature	Month / day / year						