### **Attachment C**

Waste Discharge Requirements For McClelland Dairy West

Order No. R1-2016-0011

## **Water Quality Plan**

#### **Purpose**

Owners and operators (hereinafter identified as "Discharger") seeking coverage under the Waste Discharge Requirements for McClelland Dairy West in the North Coast Region, Order No. R1-2016-0011 (WDRs), are required to prepare and implement a Water Quality Plan (WQP). The purpose of the WQP is to ensure that the Facility is designed, constructed, operated, and maintained to meet Statewide Water Quality Regulations for Confined Animal Facilities (California Code of Regulations, Title 27, Attachment A) so that any discharges of waste caused or generated by the Facility are managed to prevent adverse impacts to the quality of surface water and groundwater.

#### **Due Date**

The WQP must be prepared and submitted to the Regional Water Board within 60 days of Regional Water Board adoption of Order No. R1-2016-0011.

#### **Format**

The WQP is developed by the Discharger by printing and completing the following questionnaire. If the Discharger needs more room for any answers, additional sheets can be attached and responses numbered to correspond to the question.

# **Water Quality Plan**

#### I. General Information :

A.

Ba	sic Dairy Information:
1.	Dairy Name:
2.	Physical Address:
3.	Contact person:
4.	Phone number:
5.	E-mail address:
6.	Current number of dairy cows (milking + dry):
7.	Current other dairy cattle:
8.	Maximum number of <u>other</u> dairy cattle the dairy is designed for:
9.	Number of Acres Owned List APNs:
10.	Number of Acres Leased List APNs:
11.	Number of Acres that receive manure and/or process water:
12.	Average annual amount of manure applied (indicate pounds, tons, cubic yards, or other units):
13.	Average annual amount of process water applied (indicate gallons, 1,000 of gallons or acre-inches):
14.	Average amount of manure transferred offsite (show units):
15.	Average amount of process water transferred offsite (show units):
16.	Describe offsite location(s) that receive manure and/or process water:

B. **Map**: Please attach legible map(s) identifying the following items where applicable. You may need to use a full-page satellite map (e.g. Bing, Google, or similar) and one or more additional maps at appropriate scales:

<ol> <li>Perimeter of la</li> </ol>	and owned;
-------------------------------------	------------

- 2. Perimeter of land leased:
- 3. Buildings with use identified;
- 4. Manure ponds with perimeter outline of drainage area into pond;
- 5. Solid manure storage area;
- 6. Silage storage area;
- 7. Production area perimeter: (areas where livestock feeding and housing areas, feed storage areas, manure and process water storage areas, milk barn, chemical storage areas and manure storage areas are located);
- 8. Surface watercourses and conveyances (include streams, ditches, piping);
- 9. Cattle exclusionary fence or zone;
- 10. Extent of subsurface tile drainage system and associated discharge points;
- 11. Pumping facilities;
- 12. Flow meters;
- 13. Underground pipelines used for transporting process water;
- 14. Wells and type (domestic, agricultural, industrial, or monitoring well);
- 15. Drainage controls (berms, levees, and/or ponds) used for tailwater and storm water;
- 16. Arrows showing direction of flows;
- 17. Storm water discharge point(s);
- 18. Permanent pens / fences;
- 19. Crop fields (identified by name or number);
- 20. Pastures (identified by name or number);
- 21. Any septic tanks and leachfields on the property; and
- 22. Map legend.

u.	containing manure or process wastewater to surface waters or groundwater is prohibited under the Order.
	Has the Facility had a discharge of manure or process water to surface or groundwater? Yes $\square$ No $\square$ If yes, describe and provide dates:

C Waste Discharge: The discharge of manure process wastewater or storm water

#### **II.** Water Quality Requirements

Based on Statewide Water Quality Regulations for Confined Animal Facilities (CAFs) California Code of Regulations (CCR) Title 27, Division 2, Subdivision 1:

**A.** 22561 General Standards for Surface Water. The discharger shall prevent animals at a confined animal facility from entering any surface water within the confined area.

Do cows have access to any surface water in the production area? Yes  $\square$  No  $\square$ 

Describe all measures taken to protect surface waters at livestock crossings in the production area:					
	<b>22562(a) Design Storm (for Run-On/Run-Off Control)</b> -Confined animal facilities shabe designed and constructed to retain all facility wastewater (i.e., process water) generated, together with all precipitation on, and drainage through, manured areas during a 25-year, 24-hour storm.				
	, ,	nd operated to meet this code?	Yes □ No □		
	Please complete the follow  Pond name/number	Dimensions (feet) Length x width x depth	Volume, cubic feet (exclude 2 feet freeboard)		
		Total volume:			
		ne compliance with the require or storm:			
	Are the manure ponds inspected to ensure design capacity and liner integrity by November 1 of each year? Yes   No   Continuous Plans If your storage does not meet minimum standards the dairy facility.				
	Contingency Plan: If pond storage does not meet minimum standards, the dairy facility must have a Contingency Plan that describes how the excess precipitation and runoff that is generated during the higher than normal precipitation will be managed.				
	Please describe any Contingency Plan in place to manage precipitation and runoff generated during higher than normal precipitation (attach additional sheets, if necessary):				

C.	outsi tribu divei waiv use d	62(b) Manured Area Run-On /Exclusion - All precipitation and surface drainage ide of manured areas, including that collected from roofed areas, and runoff from stary areas during the storm events described in [Section 22562] (a), shall be read away from manured areas, unless such drainage is fully retained. RWQCBs can be application of such requirements only in specific instances where upstream land schanges have altered surface drainage patterns such that retention of flood flows is feasible.
		fornia State requirements mandate that all precipitation and surface drainage ide of the manure area(s), be diverted away from manured areas unless it is fully ined.
		se describe how your facility is designed and operated to divert run-on or run-off manured areas or how it is managed to fully contain the drainage:
D.	Rete befor	62(c)Design Storm (for Flood Protection) ntion ponds and manured areas at confined animal facilities in operation on or re November 27, 1984, shall be protected from inundation or washout by overflow any stream channel during 20-year peak stream flows.
		your manure ponds protected from a 20-year peak stream flows, and if so, how? $\Box$ No $\Box$
	prote Facil	ring facilities that were in operation on or before November 27, 1984, and that are extected against 100-year peak stream flows, must continue to provide such protection. lities, or portions thereof, which begin operating after November 27, 1984, shall be ected against 100-year peak stream flows.
	1.	For dairies beginning operation after November 27, 1984, please explain how your dairy is designed and operated to protect from inundation or washout from 100-year peak stream flows:
	2.	If your dairy is required to have protection from 100-year peak stream flows, have the retention ponds and manured facilities at your dairy ever been inundated from any stream during a 100-year peak stream flow? Yes $\square$ No $\square$ If yes, explain:
	3.	Is the dairy production area located within a 100-year floodplain?  Yes \( \subseteq \) No \( \subseteq \)  If yes, please explain how your facility is designed and operated to protect from inundation or washout from 100-year peak stream flows: \( \subseteq \)

Е.	by, s	<b>62 (d) Retention Pond Design –</b> Retention ponds shall be lined with, or underlain oils which contain at least 10 percent clay and not more than 10 percent gravel or icial materials of equivalent impermeability.
	1.	Do any retention ponds have a liner made from artificial material? Yes $\square$ No $\square$ If so, which pond(s) and what is the material?
	2.	Are your ponds underlain by soils which contain at least 10 percent clay and not more than 10 percent gravel? Yes $\Box$ No $\Box$ If yes, how was this determined?
	3.	Have you conducted a permeability test on any retention ponds? Yes $\square$ No $\square$ If so, which ponds and what was the result?
F.	man cond only	<b>G62 Land Application of Process Waters</b> – This Order authorizes the application of ure and process waters to land only if such application is in accordance with the ditions of the Order. Absent an NPDES permit for discharge to surface waters, the fallowable discharge is to wastewater treatment facilities approved by the onal Water Board.
G.	appl proc clim	<b>63 Reasonable Soil Amendment Rate</b> – Manure and process water may not be ied to land at a dairy facility solely for disposal. Application of manure and cess water to croplands shall be at rates which are reasonable for the crop, soil, ate, special local situations management systems, and type of manure. Please ride information on application practices as requested in the following sections:
	The man groufor a all n in re	facilities with a prepared Nutrient Management Plan: purpose of a Nutrient Management Plan (NMP), Attachment D, is to identify the agement practices used to minimize adverse impacts to surface water and indwater from runoff and leaching from land application areas. A NMP is specific a particular dairy and considers crops, soil types, climate, and local conditions for utrients, and non-nutrient salts, applied to each field. The NMP must be updated esponse to changing conditions and when the NMP is not effective in preventing odic discharges of manure or process water.
		nin 180 days of adoption of the Order, your Facility is required to have a written prepared for the maximum number of dairy cattle onsite.
	1.	Does your Facility have a written NMP? Yes $\square$ No $\square$ If so, what is the date of the NMP and what specialists helped you prepare the NMP?

If your facility has a written NMP, the most current version shall be kept at the dairy and available for review by Regional Water Board staff during inspections.

	2.	Do you implement the written NMP? Yes $\Box\:$ No $\Box\:$
Н.	shall	63 Run-Off & Percolation – Land application of process wastewater to cropland not result in surface runoff from the cropland and shall be managed to minimize plation to groundwater.
	1.	To reduce the potential for storm water runoff to transport contaminants to waters of the United States and the state, is nutrient application and associated irrigation completed by November 1st of each year? Yes $\square$ No $\square$
	2.	Describe the measures taken to minimize to process wastewater runoff to surface water and percolation to groundwater to avoid a discharge of pollutants:
I.	Man mini	Is runoff from manured areas prevented from entering surface waters?
		Yes □ No □
		Are manured areas lined, and if so, how?
		Are manured areas lined, and if so, how?
	2.	Are manured areas lined, and if so, how?  Describe the measures taken to minimize infiltration of manure-laden water into underlying soils within manured areas, corrals, pens, and animal housing areas:
	2.	Describe the measures taken to minimize infiltration of manure-laden water into
	2.	Describe the measures taken to minimize infiltration of manure-laden water into
		Describe the measures taken to minimize infiltration of manure-laden water into underlying soils within manured areas, corrals, pens, and animal housing areas:
		Describe the measures taken to minimize infiltration of manure-laden water into

#### **III. Best Management Practices**

Best management practices (BMPs) are any practices or measures used to protect surface and groundwater. Please provide the following information for BMPs not identified previously in this document which are used at your dairy:

A.	Erosion Control: Describe all measures taken to minimize erosion and the discharge of soil particles to surface water:
В.	Stream Protection: Please list all stream water quality protection measures throughout the Facility:
C.	Nuisance Control: Describe all measures taken to prevent nuisance from manure ponds. Include measures to control: odors, breeding of mosquitoes, damage from burrowing animals, damage from equipment during removal of solids, embankment settling, erosion seepage, excess weeds, algae, and other vegetation that could compromise the needed capacity or proper functioning of your manure pond and/or degrade water quality:
D.	Groundwater Protection: What practices are employed at the Facility to protect groundwater from contamination at wellheads, sinkholes, and tile drains?
E.	<u>Dead Animal Disposal</u> : What actions are taken at your Facility to ensure the protection of surface water and groundwater from the disposal of dead animals?
F.	<u>Chemical Disposal</u> : What BMPs and chemical handling methods do you use to prevent impacts to surface water and groundwater?
G.	Petroleum Products: The California Aboveground Petroleum Storage Act requires owners or operators to take specific actions to prevent spills: <a href="http://www.leginfo.ca.gov/cgi-bin/displaycode?section=hsc&amp;group=25001-26000&amp;file=25270-25270.13">http://www.leginfo.ca.gov/cgi-bin/displaycode?section=hsc&amp;group=25001-26000&amp;file=25270-25270.13</a>
	Daily inspections and secondary containment may be required. Spill reporting to the city, county, and state agencies is required. Are you aware of this Act and is your facility compliant? Yes $\square$ No $\square$

		er Best Management Practices (BMPs): Describe BMPs, not discussed above, as
	used	I to:
	1.	Prevent waste discharges to surface waters:
	2.	Prevent waste discharges to groundwater:
I.		ill or Noncompliance Reporting: Are you aware of spill and noncompliance porting requirements in the Monitoring and Reporting Plan? Yes $\Box$ No $\Box$
		Are you in compliance with those reporting requirements? Yes $\Box\:$ No $\Box\:$
informati individua true, acci informati	ion s ils im urate ion, i	er penalty of law that I have personally examined and am familiar with the ubmitted in this report and all attachments and that, based on my inquiry of those amediately responsible for obtaining the information, I believe that the information is e, and complete. I am aware that there are significant penalties for submitting false including the possibility of fine and imprisonment."
11111001		
Signature	e:	Date:
This Wat	er Q	uality Plan shall be submitted within 60 days of adoption of the Order to:
55 Sa Pł	550 S anta none	Coast Regional Water Quality Control Board Skylane Boulevard, Suite A Rosa, CA 95403 (707) 576-2220 07) 523-0135

Or electronically to: Northcoast@waterboards.ca.gov