

Dairy Land Application Area Visual Inspections Form



Reporting Year: _____

Dairy Name: _____

Dairy Address: _____

Daily when process wastewater is being applied- inspect the land application area and note any conditions or changes that could result in discharges to surface water and/or from property under control of the Discharger. Record date, mark appropriate column and provide notes as needed.

DATE	Conditions of land application area visual inspection (check whether the conditions listed are ABSENT (A) or PRESENT (P) during the inspection)										Note any conditions or changes that could result in discharges to surface water and/or from property under control of the Discharger. Provide/attach notes on actions taken.	
	rodent holes	pipings	bank erosion	presence of field saturation	ponding	erosion	tailwater discharges from the end of fields	discharges from pipes or other conveyances	nuisance conditions	conditions of any vegetated buffers		Conditions of alternative conservation practices

NOTE: This record must be maintained on-site for a period of five years after it is created.
 Information in this document was compiled by CDQAP to assist dairy producers in understanding and complying with the General Order Waste Discharge Requirements for Existing Milk Cow Dairies (Central Valley Regional Water Quality Control Board Order R5-2007-0035). Effort has been made to ensure accuracy, but these summaries are not official regulatory guidance and are not legal advice. Producers are advised that these summaries are not intended to be a substitute for producers reading the complete order and consulting their own legal counsel to ensure compliance with the waste discharge requirements. Should any information here conflict with the General Order and/or official information provided by the Regional Board, Board-provided information takes precedence.