



San Joaquin Valley Air Pollution Control District

www.valleyair.org

Phase II Rule 4570 Permit Application Form Calf Ranch, Heifer Ranch or Other Cattle (CAF) Mitigation Measures 7,500 Head or More

Facility N	Vame:				
Facility Loc	ation:				
Mailing Ad	dress:				
Phone	e No.:	()	Cell Phone No.:	()	
Owner/Operator:			Title:		
Sign	ature:		Date:		
	1.		ely fill out the tables included on the mitigation measures that you will be	e following pages of this form utilizing to comply with Rule 4570.	
Instructions	2.	If your facility at this location has submitted an application along with the filing fees for the initial Permit to Operate, and no Permit to Operate has been issued, no additional payment is required at this time. Filing fees of \$87 per permit unit (i.e., cow housing, liquid manure handling, solid manure handling, feed and storage handling) and hourly processing fees not to exceed 10 hours unless notified, will be invoiced at the time the permit is issued.			
	3.	Does your facility have any existing permits with the District at this location? If yes, please provide your facility ID # if known:			
	4.	Mitigation measures in the following tables are categorized by type of operation. Carefully read each section to determine how many of the options to select within each category.			
FOR APCD USE O	NLY:				
DATE STAMP:			FILING FEE RECEIVED: <u>\$</u>	CHECK #:	
			DATE PAID:		
			PROJECT #:	FACILITY ID:	

Northern Regional Office * 4800 Enterprise Way * Modesto, California 95356-8718 * (209) 557-6400 * FAX (209) 557-6475 Central Regional Office * 1990 East Gettysburg Avenue * Fresno, California 93726-0244 * (559) 230-5900 * FAX (559) 230-6061 Southern Regional Office * 34946 Flyover Court * Bakersfield, California 93308 * (661) 392-5500 * FAX (661) 392-5585

Feed and Silage Information

Please fill out the Feed and Silage information in the section below if you have not provided it previously to the District.

Feed & Silage Information			n does not apply
	except the face) \square C	that apply)	
If silage piles are used,	complete the following	g table:	
Feed type (e.g. corn, alfalfa)	Number of Piles (Max # in one calendar year)	Maximum Pile Dimensions height base width height (ft), base width (ft)	How many piles of this type will have an open face at any given time (maximum number)?
		ft,ft	

Rule 4570 Mitigation Measures		
Feed Mitigation Measures	Owners/operators must select at least two of the following feed mitigation measures: Feed according to National Research Council (NRC) guidelines. Feed steam-flaked, dry rolled, cracked or ground corn or other steam-flaked, dry rolled, cracked or ground cereal grains. Remove uneaten wet feed from feed bunks within 24 hours after the end of a rain event. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form.	

		Applicable				
	Do not store silage \(\square\) Not	Applicable				
	Owners/operators must select at least one of the following silage mitigation measures:					
			nitigation measures:			
		storage system (e.g., Ag-Bag) for silage. ent - Selection of this measure requires m	ultiple mensures to be	salacted as follows:		
	_		_	selected as follows.		
		measure is required to be imple		1 C 41 11 41 -		
		face of silage piles, except for the area wh				
plastic tarp that is at least 5 mils thick (0.005 inches), multiple plast						
	of at least 5 mils (0.005 inches), or an oxygen barrier film covered with a UV resistant material, within 72 hours of last delivery of material to the pile.					
		ect one from the following from a	a h or c			
		age piles such that the average bulk density		east 44 lb/cu ft for corn		
		d 40 lb/cu ft for other silage types, as mea				
		p://www.valleyair.org/rules/1ruleslist.htn		im Section 7.3.6 of Rule		
		eating a silage pile, adjust filling paramete		ed average bulk density of		
		4 lb/cu ft for corn silage and at least 40 lb				
		l by the District (available on District web				
	http://wv	ww.valleyair.org/General_Info/AGLoader	.htm).			
		ate the following practices when creating				
	>	Harvest silage crop at $\geq 65\%$ moisture for	for corn; and $\geq 60\%$ mo	oisture for alfalfa/grass and		
		other silage crops; and				
		Manage silage material delivery such th	at no more than six (6)	inches of material are un-		
		compacted on top of the pile.	Tl4: 1 I 41	f Cl (TI C) 1 11		
Silage	>	Incorporate the following parameters for		(Chop (LC) and roller		
Mitigation		opening, as applicable, for the crop bein Crop Harvested	•	Dollar Onaning(mm)		
_			TLC (inches)	Roller Opening(mm)		
Measures		Corn with no processing	< 1/2 in	N/A		
Measures		Corn with no processing Processed Corn <35% dry matter	≤ 1/2 in < 3/4 in	N/A 1 – 4 mm		
Measures		Processed Corn <35% dry matter	\leq 3/4 in	1 – 4 mm		
Wieasures				1 – 4 mm N/A		
Measures	Must select o	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other	≤ 3/4 in ≤ 1.0 in ≤ 1/2 in	1 – 4 mm		
Measures		Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other ne measures from the following of	≤ 3/4 in $ ≤ 1.0 in $ $ ≤ 1/2 in $ d, e, or f:	1 – 4 mm N/A		
Measures		Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of th	$ \leq 3/4 \text{ in} $ $ \leq 1.0 \text{ in} $ $ \leq 1/2 \text{ in} $ $ \mathbf{d, e, or f:} $ owing):	1 – 4 mm N/A N/A		
Measures	d. Manage	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other ne measures from the following of	$ \leq 3/4 \text{ in} $ $ \leq 1.0 \text{ in} $ $ \leq 1/2 \text{ in} $ d, e, or f: owing): one silage pile has an u	$\begin{array}{c c} 1-4 \text{ mm} \\ \hline N/A \\ \hline N/A \\ \end{array}$		
Measures	d. Manage	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of exposed silage (select only one of the following of	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ in d. e. or f: owing): one silage pile has an usurface area of less that	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet.		
Measures	d. ☐ Manage i. ii.	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ in $\leq 1/2$ in $\leq 1/2$ in $\leq 1/2$ owing): one silage pile has an usurface area of less that onless such that the total of feet.	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet.		
Measures	d. ☐ Manage i. ii.	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ in $\leq 1/2$ in $\leq 1/2$ in $\leq 1/2$ owing): one silage pile has an usurface area of less that the total effect. he following):	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet.		
Measures	d. ☐ Manage i. ii. e. ☐ Maintain i.	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following exposed silage (select only one of the following of th	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ in $\leq 1/2$ in $\leq 1/2$ in $\leq 1/2$ owing): one silage pile has an usurface area of less that siles such that the total efect. the following): much the silage pile.	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all		
Measures	d. ☐ Manage i. ii. e. ☐ Maintain i. ii.	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following exposed silage (select only one of the following of th	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ in $\leq 1/2$ in $\leq 1/2$ in $\leq 1/2$ degree owing): one silage pile has an usurface area of less that the total effect. The following: one silage pile. The working face of the	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of the exposed silage (select only one of the following of the following)	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ depends one silage pile has an usurface area of less that siles such that the total efeet. The following: In the silage pile. The working face of the $\leq 1/2$ in $\leq 1/2$	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile.		
Measures	d. ☐ Manage i. ii. e. ☐ Maintain i. ii.	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of exposed silage (select only one of the following of	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ owing): One silage pile has an usurface area of less that the total of feet. The following: One working face of the $\leq 1/2$ in the silage pile. The working face of the $\leq 1/2$ in accordance of the $\leq 1/2$ in $\leq $	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile.		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of exposed silage (select only one of the following of	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ owing): One silage pile has an usurface area of less that the total of feet. The following: One working face of the $\leq 1/2$ in the silage pile. The working face of the $\leq 1/2$ in accordance of the $\leq 1/2$ in $\leq $	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile.		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of exposed silage (select only one of the following of	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ owing): One silage pile has an usurface area of less that the total of feet. The following: One working face of the $\leq 1/2$ in the silage pile. The working face of the $\leq 1/2$ in accordance of the $\leq 1/2$ in $\leq $	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile.		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following of exposed silage (select only one of the following of	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ owing): One silage pile has an usurface area of less that siles such that the total of feet. The following: In the silage pile, the working face of the silage pile of the silage pile. The working face of the silage pile of the silage pile. The working face of the silage pile of the silage pile of the silage pile.	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile. ee with manufacturer 0,000 colony forming units		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following exposed silage (select only one of the following of th	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ owing): one silage pile has an usurface area of less that siles such that the total effect. The following: one the silage pile. The working face of the silage pile in experiment of at least 100 sorbic acid, sodium between $\leq 1/2$ in	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile. ee with manufacturer 0,000 colony forming units		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following exposed silage (select only one of the following of th	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ owing): one silage pile has an usurface area of less that siles such that the total effect. The following: one the silage pile. The working face of the silage pile in experiment of at least 100 sorbic acid, sodium between $\leq 1/2$ in	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile. ee with manufacturer 0,000 colony forming units		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following exposed silage (select only one of the following exposed silage piles such that only of uncovered face has a total exposed silage piles is less than 4,300 square silage piles is less than 4,300 square silage working face: (select only one of the Use a shaver/facer to remove silage from Maintain a smooth vertical surface on the diditives (select only one of the following) Inoculate silage with homolactic acid recommendations to achieve a concerper gram of wet forage. Or Apply propionic acid, benzoic acid, sorbate at a rate specified by the mar silage pile.	$\leq 3/4$ in ≤ 1.0 in $\leq 1/2$ owing): one silage pile has an usurface area of less that the total effect. The following: one working face of the example of the	ncovered face and the n 2,150 square feet. exposed surface area of all silage pile. ewith manufacturer 0,000 colony forming units nzoate, or potassium ast counts when forming		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A i.	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following exposed silage (select only one of the following of th	≤ 3/4 in ≤ 1.0 in ≤ 1/2 in d, e, or f: owing): one silage pile has an usurface area of less that biles such that the total efeet. The following: one working face of the original contraction of at least 100 contracturer to reduce years.	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile. ee with manufacturer 0,000 colony forming units nzoate, or potassium ast counts when forming		
Measures	d. Manage i. ii. e. Maintain i. ii. f. Silage A i.	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following exposed silage (select only one of the following of th	≤ 3/4 in ≤ 1.0 in ≤ 1/2 in d, e, or f: owing): one silage pile has an usurface area of less that oiles such that the total efeet. The following): one working face of the oilest that in accordance entration of at least 100 contractor of at least 100 contractor of the oilest that have been demonstrated by the following of the oilest that have been demonstrated or VOC emissions from the for VOC emissions from the forest t	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile. The with manufacturer 0,000 colony forming units exposed, or potassium ast counts when forming the sonstrated to reduce m silage and have been		
Measures	d. ☐ Manage i. ii. e. ☐ Maintain i. ii. f. ☐ Silage A i.	Processed Corn <35% dry matter Alfalfa/Grass Wheat/Cereal Grains/Other me measures from the following exposed silage (select only one of the following of th	≤ 3/4 in ≤ 1.0 in ≤ 1/2 in d, e, or f: owing): one silage pile has an usurface area of less that oiles such that the total efeet. The following): one working face of the oilest that in accordance entration of at least 100 contractor of at least 100 contractor of the oilest that have been demonstrated by the following of the oilest that have been demonstrated or VOC emissions from the for VOC emissions from the forest t	1 – 4 mm N/A N/A ncovered face and the n 2,150 square feet. exposed surface area of all silage pile. The with manufacturer 0,000 colony forming units exposed, or potassium ast counts when forming the sonstrated to reduce m silage and have been		

	Owners/operators with freestall barns are required to implement the following two freestall barn mitigation
Freestall Barn Mitigation Measures	 Wacuum, scrape, or flush freestalls at least once every seven (7) days. Pave feedlanes, where present, for a width of at least six (6) feet along the corral side of the feedlane. Owners/operators with freestall barns must also select at least one of the following mitigation measures: Use non-manure-based bedding and non-separated solids based bedding for at least 90% of the bedding material, by weight, for freestalls (e.g. rubber mats, almond shells, sand, or waterbeds). Remove manure that is not dry from individual cow freestall beds or rake, harrow, scrape, or grade bedding in freestalls at least once every seven (7) days. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form. Not Applicable – No freestall barns
Corral Mitigation Measures	Owners/operators with corrals are required to implement the following five mitigation measures for each corral where animals have been housed in the last 30 days: Scrape corrals twice a year with at least 90 days between cleanings, excluding in-corral mounds. Inspect water pipes and troughs and repair leaks at least once every seven (7) days. Must select one of the following mitigation measures: Scrape, vacuum, or flush concrete lanes in corrals at least once every seven (7) days. Clean concrete lanes such that the depth of manure does not exceed twelve (12) inches at any point or time. Must select one of the following three mitigation measures: Slope the surface of the corrals at least 3% where the available space for each animal is 400 square feet or less. Slope the surface of the corrals at least 1.5% where the available space for each animal is more than 400 square feet per animal. Maintain corrals to ensure proper drainage preventing water from standing more than forty-eight hours. Harrow, rake, or scrape corrals sufficiently to maintain a dry surface, unless the corrals have not held animals in the last thirty days. If the facility has shade structures you must select from one of the following mitigation measures: Install shade structures such that they are constructed with a light permeable roofing material. Install all shade structures of the structure has a North/South orientation. Owners/operators with corrals must also select at least one of the following mitigation measures: Manage corrals and concrete lanes such that the dry manure depth in the pen does not exceed twelve (12) inches at any time or point, except for in-corral mounds. Manure depth may exceed 12 inches or lower immediately upon the corral becoming accessible. Knockdown fence line manure build-up prior to it exceeding a height of twelve (12) inches at any time or point, except for in-corral becoming accessible due to rain events. The facility must resume management of the manure depth of 12 inches or lower immediately up

Solid Manure Mitigation Measures	Owners/operators which handles or stores solid manure or separated solids outside the animal housing must select at least one of the following solid or separated solids mitigation measures: Solid Manure - Remove dry manure from the facility within seventy-two (72) hours of removal from housing. Within seventy-two (72) hours of removal from housing, cover dry manure outside the housing with a weatherproof covering from October through May, except for times when wind events remove the covering, not to exceed twenty-four (24) hours per event. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form. Separated Solids - Remove separated solids from the facility within seventy-two (72) hours of removal from housing. Within seventy-two (72) hours of removal from the drying process, cover separated solids outside the housing with a weatherproof covering from October through May, except for times when wind events remove the covering, not to exceed twenty-four (24) hours per event. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form.
	Not Applicable – No solid manure handled
Liquid Manure Mitigation Measures	Owners/operators which handles liquid manure must select at least one of the following liquid manure mitigation measures: Use phototrophic lagoon. (Please note: Testing per Section 7.10 of Rule 4570 will be required.) Use an anaerobic treatment lagoon designed according to NRCS Guideline No. 359. Remove solids from the waste system with a solid separator system. Maintain lagoon pH between 6.5 and 7.5. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form. Not Applicable – No liquid waste handled
Land Application Mitigation Measures	Owners/operators which land apply solid or liquid manure to crop land must select the following land application mitigation measures: If the CAF applies solid manure, select one of the following: Incorporate all solid manure within seventy-two (72) hours of land application. Only apply solid manure that has been treated with an anaerobic treatment lagoon, aerobic lagoon or digester system. Apply no solid manure with a moisture content of more than 50%. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form. Not Applicable – No solid manure application to land If the CAF applies liquid manure, select one of the following: Only apply liquid manure that has been treated with an anaerobic treatment lagoon, aerobic lagoon, or digester system. Allow liquid manure to stand in the fields for no more than twenty-four (24) hours after irrigation. Apply liquid/slurry manure via injection with drag hose or similar apparatus. Implement an alternative mitigation measure(s), not listed above. Please provide details on an attached Alternate Mitigation Measures supplemental application form. Not Applicable – No liquid manure application to land