

Construction Short-Form and Interim Permit Application for an Animal Feedlot or Manure Storage Area

This permit application must be completed and submitted for Construction Short-Form and Interim Permits.

Owner's Name(s) and Address(es)

Name:			Name:						
Address:			Addres	Name: Address:					
City: City: State: State:			City:	City:					
Phone: ()				:_()					
$\underline{\text{Note}}\textsc{:}$ If there are more than two owners, attach to this application the									
one owner must the s	ign the permit application	on in Section	on XIV. If this is a Lim	ited Liability Partners	hip (LLP) all partners	s must be listed.			
II. Facility Name a name/address is di	and Address (cor fferent than informati			ontact Person for PCA will contact with					
Legal name of facility: _			١	Name:					
Ctroot.				Street:					
City/State/Zip:			(City/State/Zip:					
Phone: ()				none: ()					
			E	E-mail:					
Facility A	ddress in Section I ddress in Section II Person in Section III								
County:	County: Township name:								
Township (26 – 71 or 101 – 168)	Range (1 – 51)	Section (1 – 36)	1/4 Section: (NW, NE, SW, SE)	1/4 of 1/4 Section (NW, NE, SW, SE)	Latitude	Longitude			
T N	R W								
VI. Reason for App	plication and Pr	evious	Permit Informat	ion					
A. List your registration	on number (if known):	:							
B. List any existing fe	edlot permits:								
-	tion: (Check all that	apply)							
☐ 1. Original ap	plication for a Constr	uction Sh	ort-Form (CSF) or In	terim Permit.					
2. Request for	r re-issuance of an e	xisting CS	F or Interim Permit						
3. Request for	r modification of an e	xisting CS	SF or Interim Permit.						
☐ 4. Proposed n	☐ 4. Proposed new feedlot or manure storage area.								
5. Proposed r	□ 5. Proposed reuse of an existing feedlot or manure storage area not used for five (5) years or more.								
☐ 6. Proposed in	ncrease in animal nu	mbers at	an existing feedlot.						
7. Proposed e	expansion or modification	ation of an	existing liquid or so	lid manure storage a	rea.				
8. Proposed o	hange in operation n	ot describ	ped in 4 to 7, describ	e:					
CSF and Interim Permit	SE and Interim Permit Application for an Animal Feedlot or Manure Storage Area								

VII. Animal Numbers and Animal Unit (AU) Calculation

If you have an existing facility, list the maximum number of animals held at any given time for each existing animal type in column 3 below. Next, multiply the AU Factor in column 2 by the number of animals listed in column 3 to get the Existing AU Capacity for each animal type (column 4). Add the AU capacity numbers in column 4 for a total and enter the existing total at the bottom of the chart. If a new facility is being proposed, leave columns 3 and 4 blank.

For both new and existing facilities, in column 5 list the proposed maximum number of animals that will be held at the facility at any given time during the five year duration of the permit. Next, multiply the AU Factor in column 2 by the number of animals listed in column 5 to get the Maximum AU Capacity for each animal type (column 6). Note: the number in column 5 should include existing animals plus or minus any expansion or reduction in each animal type. Add the AU capacity numbers in column 6 for the Final AU Total and enter the total at the bottom of column 6.

	1. Animal Type	2. Animal Unit Factor (see note below)	3. Existing Number of Animals (leave blank if new site)	4. Existing AU Capacity = column 2 x column 3	5. Maximum Number of Animals (for new or after expansion)	6. Maximum AU Capacity = column 2 x column 5
Α.	Dairy Cattle					
	Mature cow (milked or dry) over 1,000 pounds	1.4				
	Mature cow (milked or dry) under 1,000 pounds	1.0				
	Heifer	0.7				
	Calf	0.2				
В.	Veal	l			l l	
	Veal	0.2				
C.	Beef Cattle					
	Slaughter steer/heifer, stock cow, or bull	1.0				
	Feeder cattle (stocker or backgrounding), heifer	0.7				
	Cow and calf pair	1.2				
	Calf (weaned)	0.2				
ח	Swine	J.E				
<u>.</u>	Over 300 pounds	0.4				
	Between 55 and 300 pounds	0.3				
	Under 55 pounds	0.05				
Е	Horses	0.03				
<u>L</u> .	Horse	1.0				
_	Sheep	1.0				
Г.	Sheep or lamb	0.1				
C	Chickens with a LIQUID manure system	0.1				
G.	Layer hens or broilers	0.033				
	Chickens with a DRY manure system	0.033				
Π.	Broilers over 5 pounds	0.005	<u> </u>			
	Broilers under 5 pounds	0.003				
	•					
	Layer hens over 5 pounds	0.005				
	Layer hens under 5 pounds	0.003				
l.	Turkeys	0.040	I			
	Over 5 pounds	0.018				
,	Under 5 pounds	0.005				
J.	Ducks	0.04				
	Duck (with a liquid manure handling system)	0.01				
1.	Duck (with a dry manure handling system)	0.01			1000	
K.	Animals not listed in A to J (AU factor in column)					4
	Animal type 1:	1:	1:	1:	1:	1:
	Animal type 2:	2:	2:	2:	2:	2:
Αc	OTAL ANIMAL UNIT CAPACITY Id all numbers in column 4 for Existing AU total Id all numbers in column 6 for Final AU total			Existing AU Total		<u>Final</u> AU Total

VIII. Buildings, Lots, Manure Handling, Feed and Dead Animal Storage Areas

Complete the table below for your animal holding, manure storage, and feed/silage storage areas. A list of common facility types is provided to choose from, or describe it in your own terms. If you have more than six animal holding, manure storage, and feed/silage storage areas on your site, please attach a separate sheet that includes the information requested below for each additional facility. Each of the facilities listed below should correspond to those provided on the sketch required in Section XI.

A. Facility Number	# 1	# 2	<u># 3</u>	# 4	<u># 5</u>	<u># 6</u>
Write "Existing", "New", or "Eliminating"						
B. Types of Animal Confinement A	Areas Write app	roximate dimer	nsions in feet in	the space below	w (width x lengt	h)
Total confinement barn						
Partial confinement barn						
Open lot with runoff controls						
Open lot without runoff controls						
Pasture access ("X" or "√" if yes)						
C. Facility Floor Type	Place ")	(" or "√" in app	ropriate box			
Slats over manure storage						
Concrete slab						
Earthen or dirt						
Other (describe)						
	Write approxima	te top dimensio	ons in feet in the	e space below (width x length x	depth)
Earthen or soil lined						
Poured reinforced concrete						
Composite lined						
Above-ground concrete tank						
Fiberglass-lined steel tank						
Concrete block or stave pit						
Milk center wastewater storage						
Feed/silage runoff storage						
Other (describe - include other process wastewater storage)						
E. Handling Areas for Solid Manur	re, Feed and Dea	ad Animals No	te approximate	dimensions in fe	eet (width x leng	gth x depth)
Stacking slab						
Stockpile						
Manure pack on lot or floor						
Feed storage areas (describe if covered						
or uncovered)						
Dead animal treatment						
Other (describe)						
F. Animal Numbers Note: the	se animal numb	ers should tota	l the same as p	proposed animal	numbers listed	on page 2
Mature Dairy cows (over 1,000 lbs.)						
Mature Dairy cows (under 1,000 lbs.)						
Dairy Heifers						
Dairy Calves						
Veal						
Slaughter steer/heifer, stock cow or bull						
Feeder cattle-stocker/background/heifer						
Cow and calf pair Beef Calves (weaned)						
Swine over 300 lbs.						
Swine between 55 and 300 lbs.						
Swine under 55 lbs.						
Horses						
Sheep or lamb						
All Chickens w/liquid manure system						
Broiler chickens over 5 lbs dry system						
Broiler chickens under 5lbs dry system						
Laying hens over 5 lbs dry system						
Laying hens under 5 lbs dry system						
Turkeys over 5 lbs.						
Turkeys under 5 lbs.						
Ducks						
Others (list types)						
1.						

IX. Soils, Location, Surface Water, and Ground Water Features

A. <u>Soils.</u> List the soil type or texture and depth to saturated soils at the facility as identified in the USDA Soil Survey Manual for county or from a site-specific soil investigation. Owners submitting manure storage area plans and specifications, as require Section XIII., item D., of this application, with a completed soils investigation should write "see enclosed" if included.							
	1.	Soil type(s) or texture(s):					
	2.	Depth to seasonal high water table or saturated soils:					
B.	to re Wo	<u>usitive areas.</u> The following information is needed to determine estrictions in Minn. R. chapter 7020. Questions 3 to 7 are need rksheet (EAW) requirements under Minn. R. 4410.4300, for no 500 AU or more. Please answer if the facility (existing and prositive locations:	essary to evaluate mandatory Environmental <i>n</i> ew facilities of 500 AU or more and existing fac	Assessm cilities ex	ent panding		
	1.	Shoreland:					
		a. Are there any rivers or streams within 300 feet of the fee	dlot?	□Yes	□No		
		b. Are there any lakes or ponds with designated shoreland	within 1,000 feet of the feedlot?	□Yes	□No		
		If you answered yes to (a) or (b), list the names of these wa	ater bodies and the approximate distance (in fe	et) to the	e feedlot.		
		Name:	Approximate distance:				
		Name:	Approximate distance:				
	2.	A delineated flood plain?		□Yes	□No		
	3.	A state or federally designated wild and scenic river district?		∐Yes	□No		
		If yes, name:					
	4.	The Minnesota River Project Riverbend Area?	-	□Yes	□No		
	5.	The Mississippi Headwaters Area?		□Yes	□No		
	6.	A drinking water supply management area delineated under in the wellhead protection plan as vulnerable to contaminatio		∐Yes	□No		
	7.	Within 1,000 feet of a known sinkhole, cave, resurgent spring blind valley, or dry valley?	g, disappearing spring, Karst window,	□Yes	□No		
		If yes to question 7, is the facility within 300 feet of a sinkhole	9?	∐Yes	□No		
C.		lls. The following information is needed to determine complian des and Minn. Rules pt. 7020.2005.	ce with Minnesota Department of Health Well				
	1.	Is the facility located within 100 feet of a private well; or within a community water supply well, a well serving a public school a private school, excluding home school sites, or a licensed according to Minn. R. 4720.5550, subp. 2?	I as defined under Minn. Stat. §120A.05,	∐Yes	□No		
	2.	What is the shortest distance (in feet) from an animal holding	g area to a well?				
			Approximate distance:				
			Building/lot number from page 3:				
	3.	What is the shortest distance (in feet) from a manure storage	e area to a well?				
			Approximate distance:				
			Structure/area number from page 3:				
D.	Sur	face Tile Intakes.					
		Are any surface tile intakes within 1,000 feet of animal holding, manure storage areas, or any other part of the production facility?					
			Approximate distance:				
			Building/lot number from page 3:				

X. Manure Management

The type of manure management plan required for your facility depends on whether you transfer ownership of your manure to another person. Begin with part X.A. and follow the instructions to determine if you transfer ownership and which type of manure management plan you need to complete.

A.	Tra	ansferred Manure.					
	1.	Ans	swer questions 1.a. and 1.b. below to see if you (the feedlot owner/operator) transfer ownership	of any of	our manure.		
		a.	Is all manure from your feedlot applied onto land that is owned, leased, or rented by yourself?	Yes 🗌	No 🗌		
			If you answer " Yes " then you do not transfer ownership of your manure and you can move on to Section X.B.				
			If you answer "No", go to the next question (1.b.).				
		b.	For <u>all</u> manure application sites not owned, leased or rented by the feedlot owner/operator, have you (the feedlot owner/operator) or employees working under your direction been given control of the field and nutrient planning decisions, including planning for nutrient rates, timing and methods?	Yes 🗌	No 🗌		
			For fields where the answer is " Yes ," ownership of manure is <u>not</u> transferred and you can move on to item B (non-transferred ownership).				
			For fields where the answer is " No ," manure ownership is considered to be transferred and you <u>must</u> complete item 2, below.				
	2.	If a	If or part of the ownership of your manure is transferred, complete items a. through c., below.				
		a.	Approximately how much of your manure (in tons or gallons) has transferred ownership?				
		b.	For all manure where ownership is transferred, complete the manure management plan requirements as described in the MPCA guidelines "Manure Management Plan Requirements when Ownership of Manure is Transferred", which can be found at the MPCA website at: http://www.pca.state.mn.us/hot/feedlot-management.html . For an Interim Permit submit the manure management plan with this permit application. For a Construction Short Form permit, be prepared to submit the plan if requested by your County Feedlot Officer or MPCA staff person.				
		C.	Where a land application agreement(s) exists for application of transferred manure to neighbor how many acres are available under the access agreement(s)?	oring land			
			Are the signed land application agreements enclosed? (see example agreement form at the MPCA website at: www.pca.state.mn.us/publications/feedlots-landappagreementform.pdf)	Yes 🗌	No 🗆		
В.	Nor	n-trai	nsferred Manure. For all other manure (where ownership of manure is <u>not</u> transferred), comple	te items 1	and 2, below.		
			the number of acres available for spreading non-transferred manure:				
		Acr	es owned: Acres rented/leased:				
		Oth	er acres where the feedlot owner/operator controls field and nutrient planning decisions:				
		(se	signed land application agreements enclosed for these acres? e example agreement form at the MPCA website at: w.pca.state.mn.us/publications/feedlots-landappagreementform.pdf)	Yes 🗌	No 🗌		
	2.	Pre "Ma can For Cor Fee					

XI. Site Sketch.

Use this page to draw a sketch of the existing facilities and any proposed facilities. The sketch must show the location of buildings, manure storage areas, silage and feed storage areas, milking center wastewater storage or treatment areas, and runoff control structures. The sketch must also show all tile inlets, wells, rivers or lakes, sinkholes, and water courses within 1,000 feet of the facility. Show the approximate path that water running off outside lots follows. <u>Label barns, open lots, and manure storage areas on this sketch with the same number that each structure is listed under Part VIII. on page 3 of this application (i.e., Barn #1 on the page 3 should be labeled #1 on the sketch).</u>

XII. Required Notifications for Permit Application Process.

The notifications under items A through C are required to be done during the permit application process. Additional notices are required to be made by the feedlot owner/operator in accordance with 1) Minn. R. 7020.2002 during removal of manure; 2) Minn. R. 7020.2100, subp. 5, for construction of a liquid manure storage system; and 3) Minn. R. 7020.2125, subp. 4.E., for construction of a permanent manure stockpile area.

A. All Facilities: Notice to County, Township, and City Authorities.

An owner of an animal feedlot or manure storage area (facility) proposing to construct a new or expand an existing facility of any
animal unit (AU) capacity shall complete the information listed below and submit a copy to all local units of government that may have
zoning authority over the project (e.g., if the project is located in a township, submit the form to the township <u>and</u> to the county).

Name	e of owner(s) or legal name of facility:								
(Please Print)									
Loca	tion: County				<u> </u>				
	County	Township	Section	1/4 Sec.	1/4	of 1/4			
Type	(species) of livestock:			Total AUs:					
Туре	(s) of confinement buildings, lots, and anima	al holding areas:							
Type	(s) of manure storage areas:								
List tl	ne local authorities that have been notified:	County	Township	and/or City:					
B. <u>50</u>	00 or More AU: Notice to residents and prop	perty owners within 5,000 fee	et of a proposed proj	ect.					
1.	Notice Methods. An owner of an animal an existing facility to house 500 AU or rexpansion), shall not less than 20 busine resident and each owner of real property completed in one of the following method. Newspaper Notice. Publish in a new information listed in item A., above.	more, or store the manure g ess days before the anticipat within 5,000 feet of the peri ds:	enerated by 500 AU ed issuance date of meter of the propose	or more (after the permit, pro ed facility. This	construction vide notice notice must	n or to each be			
	 Written Notice: Send a written notice. A. above. This notice may be delive. Conditional Use Permit Notice: Provobtaining a county Conditional Use Fermit Notice. 	red by first-class mail or in pride equal or greater notification	person; or	Ū					
2.	Verification of Notice. I have attached complete the notice method not less than more of the following forms of notice (che	n 20 days before I expect my							
	 ☐ A list of all parties, with their location ☐ A list of all parties, with their location detail what was discussed; ☐ A list of all parties, with their location receipts; and/or ☐ An affidavit of publication from the new details. 	n, that were personally visite n, that were notified by certifi	d with certification si	gned by a nota	ry public inc				
C. <u>P</u> u	C. Public Meeting for Facilities with less than 1,000 AU.								
lf :	your facility: - Will have a capacity of less - Is constructing a new facilit		acility,						
	Has a public meeting been held, or will a an opportunity to give input regarding you		ere citizens will be pr		es 🗌	No 🗌			
	If "YES", provide the date:								

XIII. Required Enclosures (Permit applications submitted without all required enclosures are incomplete.)

- A. Site Sketch required under Section XI.
- B. <u>Aerial Photograph</u> of the land within 1,000 feet of the facility. The aerial photograph must show the location of buildings, manure storage areas, silage and feed storage areas, dead animal storage areas, milking center storage or treatment areas, and runoff control structures.
- C. <u>Manure Management Plan</u> including the information listed in Section X (interim permit applications only; submit the manure management plan with construction short form applications when requested by the County Feedlot Officer or MPCA staff person).
- D. Plans and Specifications for construction of any liquid manure storage area. If construction, expansion, or modification of a liquid manure storage structure is proposed as part of this permit application, plans and specifications that meet the requirements in Minn. R. 7020.2100 are to be developed and submitted with this application. If construction, expansion, or modification of a permanent manure stockpile site is proposed as part of this permit application, and the stockpile site requires a liquid manure storage area for runoff containment, the owner must include plans and specifications required in Minn. R. 7020.2100.
- E. Notifications required under Section XII.

XIV. Applicant's Agreement and Certification

I, the undersigned applicant(s), in accordance with Minn. R. chapter 7020 for the control of pollution from animal feedlots and manure storage areas and the Code of Federal Regulations 40 § 122, hereby apply to the MPCA for a permit to construct, expand, and/or operate an animal feedlot or manure storage area under a construction short form and/or an interim permit. I certify that, in accordance with Minn. R. 7020.0505, subp. 4, item E, and 40 CFR 122.21, I will submit additional information relating to the facility design, construction, or operation as requested by the MPCA to evaluate compliance with applicable federal and state laws and rules.

I hereby certify that the design, construction, and/or operation of the facility described in this permit application will be in accordance with the plans, specifications, reports, and related communications approved by the MPCA or delegated county feedlot pollution control officer and on file in its office; and in accordance with the conditions that have been or may be imposed in the permit or any applicable regulations or standards of the MPCA. I further certify that the design, construction, and operation of the facility will be in full compliance with the MPCA feedlot rules, Minn. R. chapter 7020.

I also certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name (print):	
Official Title (print):	
Phone Number: _()	
Signature: Date signed:	