

St. Paul, MN 55155-4194

## Non-registered Feedlot Form

**Feedlot Program** 

Doc Type: Registration Tracking

		Non-registered ID number:											
type	or print your	inform	e this form for feedlots and ation clearly. All <b>bold</b> iten y (MPCA), 1601 East Higl	ns are <b>required</b> infor	mation. Subm	it completed for	orm to Sheri Reu						
I.	Person	Com	pleting Form										
							Date completed						
	Name:			_ litle:		(	mm/dd/yy):	-					
II.	Owner and Facility Information (All bold items are required fields)  Owner name:  Owner address:												
	City:			State:		Zip code:							
	Phone: Fax:		Fax:		E-mail:								
	Facility ad	ldress	tion is required if differe		•		, ,						
						Zip code:							
	Phone: _		Fax:		E-mail:								
III.	Location Information  Quarter Qtr												
County			Township Name	Township # (26 – 71 or 101 – 168)  T N	- 71 or 101 – 168) (1 – 51) (1		Quarter Section (NW, NE, SW, SE)						
	Operation (Please fill	out ha	ormation as much of the following in		•		·						
	Check res or r		ck les of No. Ale ally of	these components p	Stock operatio	11:	Yes	No					
	A.	area	s?	lots (dirt, concrete, other) that are designed as animal holding									
	B. Does the facility have buildings that are designed for animal confinement or as animal holding areas?						animal						
	<ul><li>C. Are your animals on pasture for part of the year?</li><li>D. Does the facility contain a liquid manure storage basin or pit?</li></ul>												
	E.			•									
	<ul><li>E. Does the facility contain a manure stockpile (solid manure storage area)?</li><li>F. Are there any surface waters within 1,000 feet of the facility?</li></ul>							$\Box$					
		If ye	s, check which types of s	•		] Other							
	<ul> <li>G. If you checked River/Stream or Drainage stream, or drainage ditch within 300 feet of</li> </ul>				e ditch in the previous question, is the river, of the facility?								
	H.	H. What is the shortest distance (in feet) from an animal holding area to a well? (including in-use, unused, and unsealed wells of any type)							feet				
	I. What is the shortest distance (in feet) from a manure storage area to a well? (including in-use, unused, and unsealed wells of any type)					_		feet					

## IV. Animal Information

	1. Animal type	2. Animal unit factor	3. No. of animals	4. Animal units			
A. Dairy Cattle	Mature cow (whether milked or dry) over 1,000 pounds	1.4					
	Mature cow (whether milked or dry) under 1,000 pounds	1.0					
	Heifer	0.7					
	Calf	0.2					
B. Beef Cattle	Slaughter steer or stock cow	1.0					
	Feeder cattle (stocker or backgrounding) or heifer	0.7					
	Cow and calf pair	1.2					
	Calf	0.2					
C. Swine	Over 300 pounds	0.4					
	Between 55 and 300 pounds	0.3					
	Under 55 pounds (and separated from sow)	0.05					
D. Horses	Horse	1.0					
E. Sheep	Sheep or lamb	0.1					
F. Chickens	Laying hen or broiler, if the facility has a liquid manure system	0.033					
	Chicken over 5 pounds, if using a dry manure system	0.005					
	Chicken under 5 pounds, if using a dry manure system	0.003					
G. Turkeys	Over five pounds	0.018					
-	Under five pounds	0.005					
H. Ducks	Duck	0.01					
Other Animals	Type 1:	Average weight of the	1:	1:			
		animal in pounds divided	_	_			
	Type 2:	by 1,000 pounds	2:	2:			
	Total Animal Units (Add up all numbers in column 4)						

Notes (field notes, sketch, etc.):