



Minnesota Pollution Control Agency

520 Lafayette Road North
St. Paul, MN 55155-4194

Feedlot Registration Update Form

Minn. R. ch. 7020 requires most owners of livestock operations to provide information requested in this form to the Minnesota Pollution Control Agency (MPCA). This information must be updated in accordance with a four-year cycle. The **deadline** to register for the current four-year cycle is **January 1, 2014**.

Status of Operation

Do you currently maintain animals at the site? Yes No

If you answered no, please list the year that you last had animals: _____

Please review the information shown under items 1 - 6 below. If the information is correct, check the 'No changes noted' in the box to the right. Otherwise, cross out the incorrect information, make corrections on the form, and check the 'Changes noted' box to the right.

No changes noted
 Changes noted

1. Feedlot name/location address:

2. Feedlot owner(s):

3. Feedlot ID numbers:

State Registration Number: _____

County Registration Number: _____

4. Geographic Information:

Township: _____ Range: _____ Section: _____

Quarter: _____ Quarter/Quarter: _____

5. Registration Data:

Last Registered on: _____

6. Operations information: (components that are part of your livestock operation)

	Yes	No
A. Open lots (dirt, concrete, other) that are designed as animal holding areas.	<input type="checkbox"/>	<input type="checkbox"/>
B. Buildings that are designed for animal confinement or as animal holding areas.	<input type="checkbox"/>	<input type="checkbox"/>
C. Animals on pasture for part of the year.	<input type="checkbox"/>	<input type="checkbox"/>
D. Facility contains a liquid manure storage structure.	<input type="checkbox"/>	<input type="checkbox"/>
E. Facility contains a manure stockpile. (solid manure storage area)	<input type="checkbox"/>	<input type="checkbox"/>
F. Surface waters within 1,000 feet of the facility.	<input type="checkbox"/>	<input type="checkbox"/>
G. Type(s) of surface water within 1,000 feet of the facility.		
<input type="checkbox"/> Lake (or Pond greater than 25		
<input type="checkbox"/> River / Stream		
<input type="checkbox"/> Wetland		
<input type="checkbox"/> Drainage ditch		
<input type="checkbox"/> Tile intake		
H. River, stream and/or drainage ditch within 300 feet of the facility.	<input type="checkbox"/>	<input type="checkbox"/>

(Please fill out the front and back of this form.)

Number of Animals at the Site

Instructions: Enter in Column E the maximum number of animals that you have maintained (standing herd or flock size) at the facility at any given time in the past five years.

Note: Animal numbers in Columns C and D are provided for your reference. The MPCA and County keep all past registrations on file. This historical data can be retrieved as necessary. Therefore, you only need to enter in Column E the maximum animal numbers you've had at any one time during the previous five years.

A	B	C	D	E
Animal Type	Animal Unit Factor	Number of animals according to the most recent registration.	Number of animal units according to the most recent registration. (= B x C)	Maximum number of animals maintained at any one time in past 5 years.
Dairy - mature cow (milked or dry) over 1,000 lbs.	1.4			
Dairy - mature cow (milked or dry) under 1,000 lbs.	1.0			
Dairy - heifer	0.7			
Dairy - calf	0.2			
Beef - slaughter steer or stock cow	1.0			
Beef - feeder cattle (stocker or backgrounding) or heifer	0.7			
Beef - fow and calf pair	1.2			
Beef - calf	0.2			
Veal - calf	0.2			
Swine - over 300 pounds	0.4			
Swine - between 55 and 300 pounds	0.3			
Swine - under 55 pounds (and separated from sow)	0.05			
Horse	1.0			
Sheep or lamb	0.1			
Chickens - all sizes with liquid manure system	0.033			
Chickens - broiler 5 lbs. and over - dry manure system	0.005			
Chickens - broiler under 5 lbs. - dry manure system	0.003			
Chickens - layers 5 lbs. and over - dry manure system	0.005			
Chickens - layers under 5 lbs. - dry manure system	0.003			
Turkeys - over 5 lbs.	0.018			
Turkeys - under 5 lbs.	0.005			
Ducks - dry manure system	0.01			
Ducks - liquid manure system	0.01			

Other animals (not listed above - specify): _____

Total Animal Units According to the Most Recent Registration:

Signature of person completing this form: _____

Date form completed: _____

Person who completed this form (please check the appropriate box):

- Feedlot owner
 County Feedlot Officer
 Other (specify)

NOTE: For partial/open lot confinement please fill out Attachment A



MinnFARM Data Input Sheet

Farm Name _____ Date of Visit _____
 Address/phone _____ Evaluator _____
 Date of site visit _____ County _____

Feedlot Information

Sub-lot 1 _____ Snow removal? _____

Lot size = _____ ac/ft2 % paved = _____ Scrapes lot every _____ days Lot slope = _____ %

Animal Type	Spring (Apr/May)			Summer (Jun-Aug)			Fall (Sept/Oct)			Winter (Nov-Mar)		
	#	Lbs	Hr/day	#	Lbs	Hr/day	#	Lbs	Hr/day	#	Lbs	Hr/day

Sub-lot 2 _____

Lot size = _____ ac/ft2 % paved = _____ Scrapes lot every _____ days Lot slope = _____ %

Animal Type	Spring (Apr/May)			Summer (Jun-Aug)			Fall (Sept/Oct)			Winter (Nov-Mar)		
	#	Lbs	Hr/day	#	Lbs	Hr/day	#	Lbs	Hr/day	#	Lbs	Hr/day

Sub-lot 3 _____

Lot size = _____ ac/ft2 % paved = _____ Scrapes lot every _____ days Lot slope = _____ %

Animal Type	Spring (Apr/May)			Summer (Jun-Aug)			Fall (Sept/Oct)			Winter (Nov-Mar)		
	#	Lbs	Hr/day	#	Lbs	Hr/day	#	Lbs	Hr/day	#	Lbs	Hr/day

Sub-lot 4 _____

Lot size = _____ ac/ft2 % paved = _____ Scrapes lot every _____ days Lot slope = _____ %

Animal Type	Spring (Apr/May)			Summer (Jun-Aug)			Fall (Sept/Oct)			Winter (Nov-Mar)		
	#	Lbs	Hr/day	#	Lbs	Hr/day	#	Lbs	Hr/day	#	Lbs	Hr/day

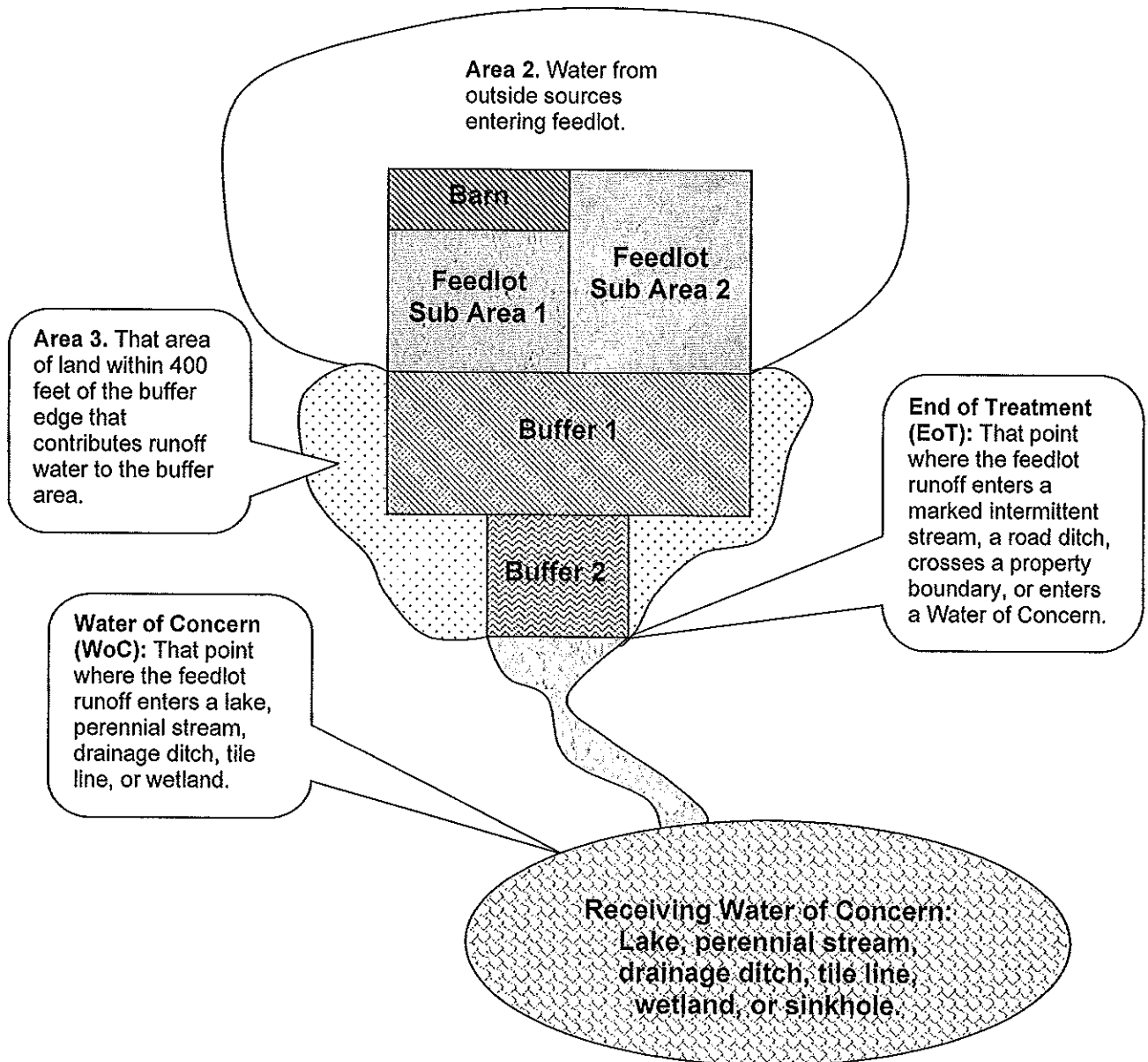
Manure Storage:

Is there manure storage located at the feedlot? Yes No

If yes indicate the size and type (Poured concrete, Glass-lined steel tank, Earthen, Earthen with Geo-synthetic liner, other) for each manure storage structure at the feedlot.

Dimensions _____ x _____ x _____ Type _____ Dimensions _____ x _____ x _____ Type _____

Dimensions _____ x _____ x _____ Type _____ Dimensions _____ x _____ x _____ Type _____



General site sketch showing critical features required in the model.