

COUNTY

Data Collection Sheet for Registration (New and/or Existing sites)

For Delegated Counties

Instructions: Complete this form in order for your county feedlot officer to register your feedlot for you. Your county feedlot officer will enter data from this form into the online registration service to complete the registration process.

Any data collected by the county, beyond what is required for state feedlot registration, will be marked with the following statement: "This data is being collected for County purposes only and is not be required by Minn. Rule Ch. 7020 for feedlot registration."

Important – This is only a data collection sheet and completing it does not fulfill your requirement to register your feedlot. Registration of your feedlot is only complete once your county feedlot officer enters this information into the online registration system. This form will **NOT** be processed if sent to the MPCA. The information entered into the online system will be considered as the official registration information for your feedlot. If you would rather complete the registration process yourself, the online registration service can be found at: https://webapp.pca.state.mn.us/services/login.

Facility name:						
Facility name:			Registration number:			
Facility Address:			Parcel ID number:			
City:			State:	Zip co	ode:	
Phone:	Email:					
wnership information	n ☐ The information	below reflects a cha	nge of ownership	of an existing i	egistered facility.	
Contact Person Sa	ame as feedlot name and	address F	eedlot Owner	☐ Same as	feedlot contact	
Name:		N	ame:			
Address:						
	r: State:			State:		
Phone:					Zip:	
Email:						
Township (26-71 or 101-168)	Range (1-51)	Section (1-36)	1/4 Sect (NW, NE, S		1/4 of 1/4 Section (NW, NE, SW, SE)	
(26-71 or 101-168)	(1-51)	(1-36)	(NW, NE, S	SW, SE)	(NW, NE, SW, SE)	
Lake/Pond larger that Is any part of the facility with Any part of the facility located Any part of the facility located Any part of the facility located th	hin 300 feet of a river/s ed within a delineated b ed within designated sl	stream? flood plain <i>(100 year</i>		n/Creek □ Tile	☐ Yes ☐ ☐ Yes ☐ ☐ Yes ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
Any part of the facility within	n 300 feet of a known s	sinkhole?			☐ Yes ☐	
Any part of the facility within acility operations info	ormation (indicate		e currently part of	your livestock	or poultry operation)	
Any part of the facility within acility operations info	ormation (indicate	components that ar		your livestock		
Any part of the facility within acility operations info	ormation (indicate t of the year other) that are designed	components that ar	ıreas	your livestock	or poultry operation)	
Any part of the facility within acility operations info Animals on pasture for par Open lots (dirt, concrete, o	ormation (indicate t of the year other) that are designed d for animal confinement what is the shortest dis	d as animal holding a ent or as animal hold tance from an	ıreas		or poultry operation) Yes N Yes N	
Any part of the facility within acility operations information and Animals on pasture for particles. Open lots (dirt, concrete, of Buildings that are designed of the facility	ormation (indicate t of the year other) that are designed d for animal confinement what is the shortest dis a well? (including unused	d as animal holding a ent or as animal hold tance from an	areas ng areas		or poultry operation) Yes N Yes N	
Any part of the facility within acility operations informals on pasture for particles. Open lots (dirt, concrete, on Buildings that are designed of the facility of the facili	ormation (indicate t of the year other) that are designed d for animal confinement what is the shortest dis- a well? (including unused ructure	d as animal holding a ent or as animal hold tance from an	areas ng areas		or poultry operation) Yes N Yes N	
Any part of the facility within acility operations information and Animals on pasture for part Open lots (dirt, concrete, or Buildings that are designed If yes to either above, we animal holding area to a A liquid manure storage stream.	ormation (indicate to of the year other) that are designed for animal confinement what is the shortest distance where the shortest distance where the shortest distance where the shortest distance or the shortest distance	d as animal holding a ent or as animal hold tance from an d or unsealed wells)	areas ng areas		or poultry operation) Yes N Yes N Yes N	
Any part of the facility within acility operations information and the Animals on pasture for part open lots (dirt, concrete, or Buildings that are designed of the facility o	ormation (indicate to f the year other) that are designed for animal confinement what is the shortest distance as well? (including unused ructure manure storage area) what is the shortest distance as well? (including unused as well?)	d as animal holding a ent or as animal hold tance from an d or unsealed wells)	areas ng areas feet		or poultry operation) Yes N Yes N Yes N	

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Number of animals at the facility Calculate the animal units in column D by multiplying column C by column B.

Α	В	С	D
Animal type	Animal unit (AU) factor	Maximum number (head) maintained at anytime in past 5 years	Animal Units (B x C)
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 – cow and calf pair	1.2		
Beef – calf	0.2		
Veal Calf	0.2		
Bulls or Oxen	2.0		
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		
Mini Horses, Ponies	0.4		
Sheep or lamb	0.1		
Goats	0.15		
Goats-small	0.075		
Chickens – all sizes with liquid manure system	0.033		
Chickens – 5 lbs. and over – dry manure system	0.005		
Chickens – 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		
Elk	0.7		
Emus or Ostrich	0.15		
Fowl (pheasants, pigeons, partridges, guineas, and others)	0.003		
Foxes	0.05		
Mink	0.002		
Rabbits	0.005		
☐ Alpacas, ☐ Deer (pick one)	0.15		
☐ Llamas, ☐ Reindeer, ☐ Caribou (pick one)	0.3		
☐ Donkeys, ☐ Mules, ☐ Camels (pick one)	1		
☐ Bison, ☐ Buffalo, ☐ Yak (pick one)	1		
☐ Bison calf, ☐ Buffalo calf (pick one)	0.2		
☐ Peacocks, ☐ Geese (pick one)	0.01		
N /	•	Total AU	
ature (person completing the form) and Submittal			
Print name:		Title:	
Signature:		Date:	

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