Site Assessment

For Large Livestock Operation Proposals

(300 Animal Units or more) whenever a municipal conditional use approval is required

Purpose

The establishment or expansion of a livestock operation that has 300 Animal Units or more and requires a municipal conditional use approval is subject to Part 7 of The Planning Act. This includes a review by the provincial Livestock Technical Review Committee (TRC). The Technical Review Committee Regulation requires a site assessment be undertaken by the proponent to help the committee complete its review and allow the public to comment on the proposal.

Assistance

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For assistance in completing this Site Assessment form, the following resources are available:

- Site Assessment Footnotes and Site Assessment Supporting Documents
- The <u>Land Use and Development Web Application</u> for Municipal Tax Roll Numbers, development plans and zoning by-law information.
- <u>Manitoba Agriculture</u> for assistance with animal unit calculations, manure application field acreage calculations, agriculture capability and Manitoba Agricultural Services Corporation yields.
- <u>Manitoba Environment and Climate Change</u> for information on environmental regulations and assistance for obtaining any necessary permits and/or licenses regarding manure storage facilities, confined livestock areas, manure management plans, and water rights.
- Groundwater Management for Wells Table listing wells on project site and spread fields.
- Livestock Technical Review Co-ordination Unit for additional help.

1.0 Description of Livestock Operation¹

Legal name of operation:
10006601 Manitoba Inc., Fehr Farm
Name of municipality:
RM of La Broquerie
Legal description: quarter, section, township, range, meridian or river lot(s): NE 17-6-8E
Municipal tax roll number(s):



Prepare a Location Map of the project site. (see Location Map Example¹).

1.2 Project Site Plan

Prepare a Project Site Plan. Show all existing and proposed buildings, additions to existing buildings and any existing or proposed confined livestock areas as well as separation distances on an aerial photo. See the Project Site Plan Example and Guide for assistance.³

2. Project Site Plan attached.

2.0 Current and Proposed Type and Size of Operation⁴

In the <u>Animal Units Calculator</u> insert the total number of animals for each animal category associated with the <u>current</u> and <u>proposed</u> operation.

3. Animal Units Calculator attached.

3.0 Animal Confinement Facilities

Based on the nature of the proposed project, indicate each type of animal confinement facility⁵ to be found on site (post construction). Note the animal category of each facility or area and its size and check off the type of project it is.

Table 3-1: Animal Confinement Facilities

Type of structure Animal confinement facility⁵			Type of project			
		Structure size (square footage)	New construction	Replacement	Alteration	Use existing as is
Barn	Animal category					
(1)	Dairy Barn	54000				✓
(2)	Heifer Barn	8000				✓
(3)	Dairy Barn	23400			✓	
(4)	Heifer Barn	17500				✓
(5)	Heifer Barn	17500			✓	
(6)						
Outdoor area						
(1)						
(2)						
(3)						

■ None of the above

4.0 Confined Livestock Areas

Based on the nature of the proposed project, indicate each type of confined livestock area⁶ to be found on site (post construction). Note the animal category of each facility or area and its size and check off the type of project it is.

Table 4-1: Animal Confinement

Ty	ype of structure		Type of project			
Confine	ed Livestock Area ⁶	Structure size (square footage)	New construction	Replacement	Alteration	Use existing as is
Feedlot						
Paddock						
Corral						
Exercise yard	Exercise Area	26000	✓			
Holding area						

	lone	of	the	above
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5.0 Project Sites Unsuitable for Development⁷

Will the proposed confined livestock area and/or manure storage facility be located within Nutrient Management Zone N48 or any Nutrient Buffer Zone?9

	l Yes	\checkmark	No
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6.0 Water Source

ına	icate the type of water source for the operation (check all that apply):
	Pipeline (public)/water cooperative
	Proposed well – location:
V	Existing well – location: NE 17-6-8E
	Dugout or reservoir - source and location:
	Other, describe:

6.1 Access to Surface Water¹⁰

I acknowledge livestock from my operation, located in a confined livestock area or seasonal feeding area, will not have direct access to surface water.

6.2 Water Requirements¹¹

Estimate the total water use for your project using the Water Requirement Calculator.

6.2.1	Maximum daily water use: 30882		
	☑ Imperial gallons	☐ Litres	
6.2.2	Maximum daily water use: 140389.6		
	☐ Imperial gallons	☑ Litres	
□ 1 4	W		

4. Water Requirement Calculator attached.

7.0 Development Plan¹²

Using the <u>Land Use and Development Web Application</u> or the municipality's development plan by-law, provide the following information:

Table 7-1: Development Plan

Name of planning district (if applicable)	
Name of municipality	RM of La Broquerie
Development plan by-law number	06-2018
Land use designation of project site	Rural 1 Policy Area - Rural/Agricultural

8.0 Zoning By-law¹³

Using the <u>Land Use and Development Web Application</u> and the municipality's zoning by-law, provide the following information:

Table 8-2: Zoning By-law

Zoning by-law number: 07-2018 Identify zone of project site: RG - Rural General Zone			
Identify minimum project	site requirements as per zoning b	y-law:	
	Proposed project site dimensions	Zoning by-law project site requirements	
Minimum site area	80 acres	80 acres	
Minimum site width	+- 1000 feet	600 feet	
Minimum front yard	100 feet (existing from 1970s)	200 feet	
Minimum side yard	780 feet	200 feet	
Minimum rear yard	1479 feet	200 feet	

9.0 Separation Distances (zoning by-law)¹⁴

Using the proposed size of the operation (see <u>Animal Units Calculator</u>) and the type(s) of animal housing and manure storage facilities, provide the following:

Table 9-1: Separation Distances

	Indicate minimum separation distance required in the zoning by-law to the following listed land use features (if applicable). Check appropriate box(es):		minimum sep	feature is <u>less than</u> the aration distance required ng by-law complete this section:
	☑ Earthen manure storage facility	☑ Animal confinement facility	Provide actual distance	Provide location or name of feature (e.g., Red River)
	or	or		
	☐ Feedlot	☐ Non-earthen manure storage facility		
Residence/dwelling	1640 ft	820 ft	ft	
Residence/dwelling	10.10 14	323 It	ft	
Designated area	6561 ft	4364 ft	ft	
(non-agricultural)	0301 [[4304 [[ft	

If any separation distance is less than the zoning by-law minimum, a variance order will be required from the municipality.

9.1 Land Use	e Map
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Indicate the following on a Land Use Map	(see Land Use Mar	p Example):
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- a) Location of the project site.
- b) Land uses and significant features including dwellings (not related to the proposal) within a three-kilometre radius of the project site.

10.0 Wells¹⁵

Are there any known unsealed abandoned wells on the project site or spread fields?

☐ Yes ☐ No

10.1 Well Locations

Provide Groundwater Management with locations of project site and spread fields. Groundwater Management will respond with a Wells Table listing wells, as identified on provincial wells database.

In provided Wells Table, add any known wells not already identified using additional rows. Provide additional information as needed.

Identify the location(s) of known abandoned and active wells on the Project Site Plan (Section 1.2) and Spread Field Maps (Section 18.0), as applicable.

■ 6. Wells Table attached

11.0 Water Control works¹⁶

Are new control works being proposed?

☐ Yes ☐ No

Are you (the operator) aware of any seasonal, semi-permanent or permanent wetlands on the project site? If yes, identify the location(s) in the Project Site Plan.

☐ Yes ☐ No

12.0 Manure Type and Storage¹⁷

12.1 Manure Type

Indicate the type(s) of manure that will be generated:

■ Solid □ Semi-solid □ Liquid

12.2 Manure Storage Type and Construction

Indicate if the operation is planning to construct, modify or expand a manure storage facility¹⁸ or use an existing manure storage facility:

□ Construct	Expand	Modify	Use	■ Not	
			Existing	Applicable	

Indicate the type of manure storage that will be used by the operation: (check all that are applicable)
☐ Concrete tank
☐ Steel tank
☑ Earthen manure storage facility
☐ Permanent solid manure storage facility
☐ Molehill manure storage facility
☐ Under-barn concrete manure storage facility (30-day capacity or greater)
☐ Permanent manure composting facility
☑ Field storage
13.0 Mortalities Disposal ¹⁹
13.0 Mortalities Disposal ¹⁹ Indicate the type(s) of mortalities disposal:
•
Indicate the type(s) of mortalities disposal:
Indicate the type(s) of mortalities disposal: Rendering
Indicate the type(s) of mortalities disposal: Rendering Composting
Indicate the type(s) of mortalities disposal: ☐ Rendering ☐ Composting ☐ Incineration (in approved incinerator only)
Indicate the type(s) of mortalities disposal: ☐ Rendering ☐ Composting ☐ Incineration (in approved incinerator only) ☐ Landfill
Indicate the type(s) of mortalities disposal: ☐ Rendering ☐ Composting ☐ Incineration (in approved incinerator only) ☐ Landfill ☐ Other (describe):

14.0 Setback Distances from Manure and/or Mortality Sites to Water and Operation Boundaries

Use the following table to indicate the proposed setback distances from water and property lines. Provide the name of the feature.

Table 14-1: Setback Distances from Manure and/or Mortality
Sites to Water and Operation Boundaries

Feature Structures		Minimum setback distance (m) ²¹	Proposed setback distance (m)	Provide location or name of feature (e.g., Red River)		
	Manure storage facility	100 m	780 meters	Seine River		
	Field storage	100 m	>100m	Private Well		
Surface watercourses,	Manure composting site	100 m				
sinkholes, springs or wells	Confined livestock area	100 m	732 meters	Seine River		
	Mortalities disposal site	100 m				
	Mortalities composting site	100 m	+/- 1291m	Private Well		
	Manure storage facility	100 m	231m	East Property Line Rd 44E		
Property line	Manure composting site	100 m				
	Confined livestock area	100 m	180m	East Property Line Rd 44E		
	Mortalities composting site	100 m	>100m	South Property Line (see map)		

If ar	If any setback distances have not been met, provide explanation below:					

15.0 Building in Flood Areas²²

13.0 Dullulling III I I	Oud Aleas
Using the links below, determine	e if any proposed structure will be in a Designated Flood Area.
Red River Valley Designated Flo	ood Area
Lower Red River Designated Flo	ood Area
Are any of the proposed structure	res in a Designated Flood Area?
☐ Yes ☑ No	
16.0 Odour Contro	ol Measures (Project Site)
Indicate which odour control me	asures are planned.
Manure storage cover:	
☐ Yes ☑ No ☐ Not app	plicable
If yes, type of cover:	
Shelterbelt planting:	
☑ Yes ☐ No ☐ Existing	shelterbelt
Other measure (specify):	
17.0 Land Availabl	le for Manure Application ²³
17.1 Land Calculation	
Fill out and attach the Manitoba Imanure nutrients.	Land Calculator ²⁴ to determine the minimum number of acres for the
From the calculator, indicate:	
Acres for Nitrogen uptake: ²⁵ _744	
Acres for Phosphorus removal:25	1243
	nitoba Agricultural Services Corporation (MASC) yields ²⁶ attached.

Contact Manitoba Agriculture at 204-918-0325 in Winnipeg if assistance is required.

8. Manitoba Land Calculator attached.

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17.2 Long-Term Environmental Sustainability

From the Manitoba Land Calculator, indicate acres for Phosphorus balance: 27 1243

✓ I acknowledge that the amount of acres indicated in the Manitoba Land Calculator up to 1243 acres may be required for Phosphorus balance (one times crop P₂O₅ removal) and the long-term environmental sustainability of the operation.

17.3 Characteristics of Manure Application Fields²⁸

Fill out and attach the Manure Application Field Characteristics Table.

Provide Spread Field Maps of land available for manure application along with their agricultural capability (see Spread Field Map Example).

For all land available for manure application, attach copies of soil test reports that are no more than 36 months old and that demonstrate that soil phosphorus levels are below 60 ppm Olsen P in the top six inches (15 centimeters) of soil.

- 9. Manure Application Field Characteristics Table attached.
- ☑ 10. Spread Field Map (showing agricultural capability and field boundaries) attached.
- ☑ 11. Soil test reports for the land available for manure application attached.

18.0 Setbacks for Manure Application

Have the regulatory setbacks²⁹ and all water features been observed and excluded from land base calculations for this operation?

✓ Yes

19	.0	Ma	nure Transportation and Application
Will	a cor	nmer	cial manure applicator be used?³٥
V	Yes		No
lder	ntify th	ne pro	posed transportation method:
	Tank	er	
V	Drag	line	
	Solic	l sprea	ader
	Othe	er:	
lder	ntify th	ne pro	posed application method(s), (check all that apply):
	Full/t	true in	jection
V	Parti	al inje	ction (Aerway or Coulter)
	Low-	level	broadcast application
	High	-level	broadcast application
	Imm	ediate	incorporation
V		•	e within 48 hours
V	No ir	ncorpo	pration – provide reason: Spreading liquids/solids on hay and pasture
19.	1 S	easo	n of Application
			posed timing of application (check all that apply):
	Sprir	-	J 11 (11)/
	Sum	mer (e	e.g., to a growing crop)
ď	Fall		
			nure Application on Lands Subject to Frequent or Inundation ³¹

Are any of the lands available for manure application located in the <u>Red River Valley Special</u> <u>Management Area</u> or another area that is subject to flooding on an average basis at least once every five years?

☐ Yes ✓ No

21.0 Projected Truck Haul Routes and Access Points³²

Complete the following table:

Table 21-1: Truck Haul Routes and Access Points

	Estimate number of day acc	Access from PTH/PR onto site will mainly require a left or right hand turn (please check one)				Access onto PTH/PR from site will mainly require a left or right hand turn (please check one)				
Vehicle type	Provincial Trunk Provincial Highway Road (PR) (PTH)				Provincial Road (PR)		Provincial Trunk Highway (PTH)		Provincial Road (PR)	
	(РІП)		LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT
Truck		2				✓			✓	
Tractor trailer		2				√			√	
Other, specify										

Identify on a map the roads and access points that will be used for the proposed operation (see <u>Truck</u> Haul Routes and Access Points Map Example).

☑ 12. Truck Haul Routes and Access Points Map attached.

22.0 Conservation Data Centre Report

A Conservation Data Centre (CDC) Report is required for lands associated with the development where facility development or manure application will occur on Crown lands or, for all other lands, there is a change in land use or activity that could negatively impact the habitat of species at risk in Manitoba. Changes of use or activity include:

- the development of new sites
- land clearing
- conversion of land to cropland

A CDC Report is not required for existing operations that will not be utilizing Crown lands, not be developing or converting land, and not be changing practices in a manner that could impact habitat.

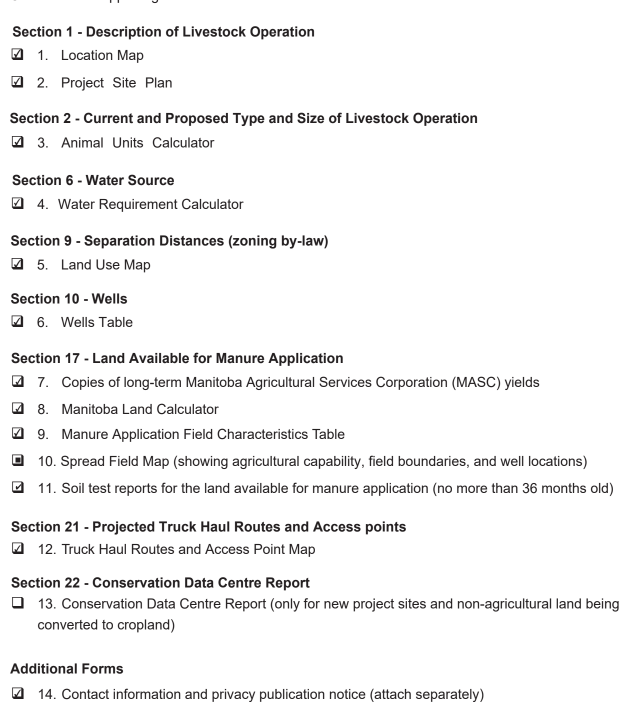
Conservation Data Centre report requests may be submitted electronically to: https://gov.mb.ca/nrnd/fish-wildlife/cdc/request.html
Are any parcels of land Crown land? ☐ Yes ☑ No
If yes, legal land location(s):
Are any parcels of land going to be cleared for development? $\ \square$ Yes $\ \square$ No
If yes, legal land location(s):
Are any parcels of land going to be converted to crop land? Yes No If yes, legal land location(s):
☐ 13. Conservation Data Centre Report attached.
Were rare species identified in the Conservation Data Centre Report? ☐ Yes ☐ No
23.0 Additional Information Include any additional information you deem helpful for the Technical Review Committee to review your proposal.
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24.0 Supporting Documents Checklist

Check off the supporting documents attached to this submission.

15. Conditional Use Application

☐ 16. Other, specify: _____



Declaration

, ,	nformation contained in the Site Assessment, and all required supporting and complete to my knowledge.
Date:	2025/05/07
	(YYYY/MMM/DD)
Name:	Jordan Karpinchick
	(print clearly)
Signature:	J-l-fyld