# Site Assessment

## For Large Livestock Operation Proposals

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

### 1.0 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 <a href="The Planning Act">The Planning Act</a>. This includes a review by the provincial Livestock Technical Review Committee (TRC). The <a href="Technical Review Committee Regulation">Technical Review Committee Regulation</a> 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.

### 2.0 Assistance

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

- Site Assessment Footnotes
- 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 and Resource Development Contacts</u> for assistance with animal unit calculations, manure application field acreage calculations, agriculture capability and Manitoba Agricultural Services Corporation yields.
- <u>Manitoba Conservation and Climate Contacts</u> for information on environmental regulatory requirements.
- Livestock Technical Review Co-ordination Unit for additional help.

### 3.0 Description of Livestock Operation

Legal name of operation.	
Name of municipality:	
Legal description: quarter, section, township, range,	meridian or river lot(s):
Municipal tax roll number(s):	



Prepare a Location Map of the project site. (see <u>Location Map Example</u> ').
☐ 1. Location Map attached.
4.0 Nature of the Project <sup>2</sup>
Indicate if the proposal is for a new or expanding livestock operation:
☐ New operation
☐ Expansion of existing operation
If the operation is expanding, indicate when the operation was established:
State operation's original name if different from current:
Describe what is being proposed:
State if any existing buildings will be replaced or demolished. If existing buildings will be reused or expanded, state how they will be reused or expanded. (Note: Certain proposals involving the replacement or alteration of existing animal housing may be exempted from conditional use approvals and provincial technical reviews. To determine if you may be eligible, refer to the <a href="Frequently Asked Questions">Frequently Asked Questions</a> docume and contact your municipal office.

### 5.0 Current and Proposed Type and Size of Operation<sup>3</sup>

Using 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.

☐ 2. Animal Units Calculator attached.

### 6.0 Animal Confinement

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

**Table 6-1: Animal Confinement** 

Type of structure			Type of project				
Animal	confinement facility⁴	Structure size (square footage)  New construction  Replacement Alteration		Alteration	Use existing as is		
Barn	Animal category						
(1)							
(2)							
(3)							
(4)							
(5)							
(6)							
Outdoor area							
(1)							
(2)							
(3)							
Confined livestock area <sup>5</sup>							
Feedlot							
Paddock							
Corral							
Exercise yard							
Holding area							

6.1 F	Project	Site	Plan
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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. See the <a href="Project Site Plan Example and Guide">Project Site Plan Example and Guide</a> for assistance. <sup>6</sup>
☐ 3. Project Site Plan attached.
6.2 Project Sites Unsuitable for Development <sup>7</sup>
Will the proposed confined livestock area and/or manure storage facility be located within Nutrient Management Zone N4 <sup>8</sup> or any Nutrient Buffer Zone? <sup>9</sup>
☐ Yes ☐ No
7.0 Water Source
Indicate the type of water source for the operation (check all that apply):
☐ Pipeline (public)/water cooperative
Proposed well – location:
☐ Existing well – location:
☐ Surface water – source and location:
☐ Other, describe:
Will livestock have direct access to surface water (not including dugouts)?
☐ Yes ☐ No
If yes, identify the name of the surface water feature(s):

### 7.1 Water Requirements<sup>10</sup>

Estimate the total water use for your project using the appropriate water requirement calculator listed below:

- For non-dairy operations, use the <u>Water Requirement Calculator</u>.
- For commercial dairy operations, use the <u>Dairy Barn Water Requirement Calculator</u>.

Maximum daily water use:		
	☐ Imperial gallons	☐ Litres
Maximum annual water use:		
	☐ Imperial gallons	☐ Cubic decameters
☐ 4a. Water Requirement (	Calculator attached.	
☐ 4b. Dairy Barn Water Rec	quirement Calculator attached.	

### 8.0 Siting and Land Use Planning Considerations<sup>11</sup>

### 8.1 Development Plan<sup>12</sup>

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

**Table 8-1: Development Plan** 

Name of planning district (if applicable)	
Name of municipality	
Development plan by-law number	
Land use designation of project site	

### 8.2 Zoning By-law<sup>13</sup>

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:		
Identify zone of project si	te:	
Identify minimum project	site requirements as per zoning k	py-law:
	Proposed project site dimensions	Zoning by-law project site requirements
Minimum site area		
Minimum site width		
Minimum front yard		
Minimum side and rear yard		

### 8.3 Separation Distances (zoning by-law)<sup>14</sup>

Using the proposed size of the operation (see <u>Animal Units Calculator</u>) and the type of animal housing and manure storage facility, complete the following table.

**Table 8-3: 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 sepa	feature is <u>less than</u> the ration distance required in 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	ft	ft	ft	
Designated area (non-agricultural)	ft	ft	ft	

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

8.4	Land	Use	Maj	p
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Indicate the follo	wing on a Lar	d Use Map	(see Lai	<u>nd Use Ma</u>	ap Exam	<u>ple</u> ):

- 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.
- ☐ 5. Land Use Map attached.

### 9.0 Abandoned Wells<sup>15</sup>

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

☐ Yes ☐ No

If yes, identify the location(s) on the Project Site Plan or on the Spread Field Maps as applicable.

# 10.0 Manure Production/Storage and Mortalities (Dead Animal) Disposal<sup>16</sup>

### 10.1 Manure Type

What type(s) of manure will be generated?
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☐ Solid ☐ Semi-solid ☐ Liquid

### **10.2** Manure Storage Type and Construction

Indicate if the operation is planning to construct, modify or expand a manure storage facility,<sup>17</sup> or use an existing manure storage facility:

	Construct
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■ Expand

■ Modify

☐ Use existing

☐ Not applicable

What type of manure storage 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

### 10.3 Mortalities (Dead Animal) Disposal<sup>18</sup>

If yes, identify the location(s) on the Project Site Plan.

Indicate the type of mortalities disposal:	
☐ Rendering	
☐ Composting	
☐ Incineration (in approved incinerator only)	
Other (describe):	
Does the proposal include a permanent site for composting mortalities that will use manure? <sup>19</sup> Yes Does No	

### 10.4 Proposed Setback Distances from Water and Property Lines

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

**Table 10-4: Setback Distances from Water and Property Lines** 

Feature	Structures	Minimum setback distance (m) <sup>20</sup>	Proposed setback distance (m)	Provide location or name of feature (e.g., Red River)
	Manure storage facility	100 m		
	Field storage	100 m		
Surface watercourses,	Manure composting site	100 m		
sinkholes, spring or well	Confined livestock area	100 m		
	Mortalities disposal site	100 m		
	Mortalities composting site	100 m		
	Manure storage facility	100 m		
Barret Par	Manure composting site	100 m		
Property line	Confined livestock area	100 m		
	Mortalities composting site	100 m		

If any setback distances have not been met, provide explanation below:
10.5 Building in Flood Areas <sup>21</sup>
Using the links below, determine if any proposed structure will be in a Designated Flood Area.
Upper Red River Valley Designated Flood Area
Lower Red River Designated Flood Area
Are any of the proposed structures in a Designated Flood Area?
☐ Yes ☐ No
44.0. Odani Cantual Masanina (musicat dita)
11.0 Odour Control Measures (project site)
Indicate which odour control measures are planned.
Manure storage cover:
Yes No Not applicable
If yes, type of cover:
Shelterbelt planting:
☐ Yes ☐ No ☐ Existing shelterbelt
Other measure (specify):

### 12.0 Land Available for Manure Application<sup>22</sup>

☐ 10. Soil test reports for the land available for manure application attached.

### 12.1 Land Calculation

Fill out and attach the Manitoba Land Calculator<sup>23</sup> to determine the minimum number of acres for the manure nutrients. From the calculator, indicate: Acres for Nitrogen uptake:24\_ Acres for Phosphorus removal:24 6. Copies of long-term Manitoba Agricultural Services Corporation (MASC) yields<sup>25</sup> attached. 7. Manitoba Land Calculator attached. Contact Manitoba Agriculture and Resource Development at 204-918-0325 in Winnipeg if assistance is required. 12.2 Long-Term Environmental Sustainability From the land calculator, indicate acres for Phosphorus balance:<sup>26</sup> ☐ I acknowledge that the amount of acres indicated in the Manitoba Land Calculator up to  $_{-}$  acres may be required for Phosphorus balance (one times crop  $P_2O_{\epsilon}$  removal) and the long-term environmental sustainability of the operation. 12.3 Characteristics of Manure Application Fields<sup>27</sup> 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. Have the regulatory setbacks<sup>28</sup> and all water features been observed and excluded from land base calculations for this operation? ☐ Yes ☐ No **a** 8. Manure Application Field Characteristics Table attached. 9. Spread Field Map (showing agricultural capability and field boundaries) attached.

<ul> <li>13.0 Manure Transportation and Application Equipment</li> <li>Will a commercial manure applicator be used?<sup>29</sup></li> <li>Yes  No</li> </ul>
Identify the proposed transportation method:
☐ Tanker
☐ Dragline
☐ Solid spreader
□ Other:
<ul> <li>Identify the proposed application method (check all that apply):</li> <li>Full/true injection</li> <li>Partial injection (Aerway or Coulter)</li> <li>Low-level broadcast application</li> <li>High-level broadcast application</li> </ul>
☐ Immediate incorporation
☐ Incorporate within 48 hours
□ No incorporation – provide reason:
13.1 Season of Application

<b>Identify</b>	√ the	proposed	timina	of ap	plication	(check	all that	apply):
	,	p. 0 p 0 0 0 0 0		O. 4P	phoation	(0.100.1	an chac	~PP:,/.

- ☐ Spring
- ☐ Summer (e.g., to a growing crop)
- ☐ Fall

### 13.2 Manure Application on Lands Subject to Frequent Flooding or Inundation<sup>30</sup>

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

☐ Yes ☐ No

### 14.0 Projected Truck Haul Routes and Access Points<sup>31</sup>

Complete the following table.

Table 14-1: Truck Haul Routes and Access Points

	Estimated 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 Highway (PTH)	Provincial Road (PR)	Provincial Trunk Highway (PTH)		Provincial Road (PR)		Provincial Trunk Highway (PTH)		Provincial Road (PR)	
	(1111)		LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT
Truck										
Tractor trailer										
Other, specify										

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

☐ 11. Truck Haul Routes and Access Points Map attached.

### 15.0 Conservation Data Centre Report

(only required for new project sites and non-agricultural land being converted to cropland)

A Conservation Data Centre report must be requested and the response attached to this Site Assessment. The request may be submitted electronically to: <a href="https://gov.mb.ca/sd/environment\_and\_biodiversity/cdc/index.html">https://gov.mb.ca/sd/environment\_and\_biodiversity/cdc/index.html</a>.

	12.	Con	servation Data Centre Report attached. Note: Not applicable for this application.
We	re ra	re sp	pecies identified in the Conservation Data Centre Report?
	Yes		No

# 16.0 Supporting Documents Checklist

Che	eck o	off the supporting documents attached to this submission.
	1.	Location Map
	2.	Animal Units Calculator
	3.	Project Site Plan
	4a.	Water Requirement Calculator
	4b.	Dairy Barn Water Requirement Calculator
	5.	Land Use Map
	6.	Copies of long-term Manitoba Agricultural Services Corporation (MASC) yields
	7.	Manitoba Land Calculator
	8.	Manure Application Field Characteristics Table
	9.	Spread Field Map (showing agricultural capability and field boundaries)
	10.	Soil test reports for the land available for manure application (no more than 36 months old)
	11.	Truck Haul Routes and Access Point Map
	12.	Conservation Data Centre Report (only for new project sites and non-agricultural land being converted to cropland)
	13.	Contact information and privacy publication notice (attach separately)
	14.	Conditional Use Application
	15.	Other, specify:
Incl		Additional Information  any additional information you deem helpful for the Technical Review Committee to review your al.

18.0 Declaration	0 Supporting Documents Che	16.
I do hereby verify that the information contained documents, are accurate and complete to my k	ed in the Site Assessment, and all required supporting	ig D
Date: 2020/04/16		
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Name: Lyle Peters	lb. Dairy Barn Water Requirement Calculator	ı D
	print clearly)	: [
		D
Signature:	Manitoba Land Calculator	
U	3. Manure Application Field Characteristics Table	ı D
	<ol><li>Spread Field Map (showing agricultural capability)</li></ol>	P []