

**LIVESTOCK MANURE AND MORTALITIES
MANAGEMENT REGULATION**

**Application for Permit to Construct, Modify
Or Expand a Confined Livestock Area**



Operating Name of Operation: _____

Legal Name of Operation (if different): _____

Corporate Affiliation: _____ **Not Applicable**

Mailing Address: _____

Postal Code

Location of Operation: _____
Qtr Sec Twp Rge E/WPM or River Lot/Parish

Confined Livestock Area: Same Location As Operation Other Location _____
Qtr Sec Twp Rge E/WPM or River Lot/Parish

Rural Municipality: _____ **Civic Address:** _____

Name of Contact: _____

Contact Numbers: _____
Business Residence Cellular Facsimile

Contact Email Address: _____

Comments:

For Department Use Only

Preferred Correspondence: **Email** **Fax** **Mail**

Send Completed Form to:
Sustainable Development
Environmental Approvals Branch **Fax 204-945-5229**
1007 Century Street, Winnipeg, MB R3H 0W4 **EnvironmentalEng@gov.mb.ca**

www.gov.mb.ca/sd/waste_management/livestock_program

PERMIT REQUIRED FOR: (check work proposed)

1. New operation and confinement area
2. Existing operation - No expansion of livestock inventory, ONLY new confinement area
3. Existing operation - Expansion of livestock inventory AND expansion of confinement area
4. Existing operation - No additional livestock: Expansion Modification of confinement area
5. Upgrade to / Replacement of a facility erected without a permit

TYPE OF FACILITY:

Open Lot: Hoop Structure: Other Structures:

LIVESTOCK INFORMATION:

Operation description (e.g. beef cows, backgrounder cattle, feedlot cattle, feeder hogs, etc):

Type and number of livestock and animal units (where the operation is expanding livestock inventories, indicate current and future inventory numbers and types) _____

CONFINED LIVESTOCK AREA SITING INFORMATION:

Distance from nearest surface water course: _____

Distance from nearest spring, well or sinkhole: _____

Distance from the property boundaries of the agricultural operation: _____

Depth to groundwater table: _____

Distance to nearest residence not associated with operation _____

Distance to closest community _____

Located within 8 km of US / Canada Border (Y/N) _____

Located within 100 year flood plain elevation? i.e. Red River Valley Designated Flood Area (Y/N) _____

Water Resources Permit # _____

Abandoned wells on site (Y/N) _____ Specify location _____

WATER SOURCE FOR OPERATION:

Description of water source: _____

Volume of water required (gallons/minute or litres/second): _____

Water Rights licence required (Y/N) _____ Water Rights Licence #: _____

PROPOSED CONSTRUCTION PERIOD: _____

Engineering Consultant

Mailing Address

_____ Postal Code _____

Email _____

Contact Numbers

Business Residence Cellular Facsimile

Contractor

Mailing Address

_____ Postal Code _____

Email _____

Contact Numbers

Business Residence Cellular Facsimile

Further details concerning design requirements are outlined in “Construction Requirements for Confined Livestock Areas and Collection Basins”, available from Manitoba Sustainable Development’s regional offices or on the Internet at

http://www.gov.mb.ca/sd/waste_management/livestock_program/index.html.

Signature _____ Date _____
(yyyy/mm/dd)

Print name _____

FOR DEPARTMENT USE ONLY			
Permit No.:	L _____	Reviewed by:	_____
Date received:	_____	Date of Certification:	_____

Proprietary (confidential) information will be protected in accordance with Manitoba law. Personal information is collected under the authority of The Environment Act, the Livestock Manure and Mortalities Management Regulation, and will be used to issue permits, and for administration and enforcement purposes. Information collected is protected by the privacy provisions of The Freedom of Information and Protection of Privacy Act. Manure storage facility permit applications may be posted on the government internet and listed by legal location and municipality. Proprietary information, if applicable, should be clearly noted. Separate applications excluding proprietary information should be submitted for posting on the government internet site. If you have any questions, contact the Access & Privacy Coordinator, Box 85, 200 Saulteaux Crescent, Winnipeg MB R3J 3W3, (204) 945-4170.

FOR ALL CONFINED LIVESTOCK AREAS,

PLEASE SUBMIT THE FOLLOWING ATTACHMENTS:

⇒ Site plan to scale showing:

1. location of confinement areas
2. location of collection basin(s) (if applicable)
3. location of site drainage (if applicable)
4. location of traffic areas
5. location of wells/sinkholes/water courses, etc.
6. pre-construction elevation contours (1:2000 scale)
7. location of bore holes/test pits (sealing method)
8. property boundaries
9. proposed monitoring wells (if applicable)

⇒ Design plan to scale including :

1. confinement area design along with runoff waterways and diversion dikes
2. design slopes and grades
3. confinement area cut & fill depths
4. collection basin design along with appurtenances and land application plan (if applicable)
5. details and design information for any runoff management technique (other than collection basin and land application, *e.g.* buffer area...)
6. soil test results
7. bore hole logs

⇒ Availability of sufficient suitable manure spreadfields for new or expanding operations

1. legal description of fields available for manure application specifying legal owner, RM, and acres/parcel (excluding setbacks, soil with >60 ppm Olsen phosphorous & class 6, 7, & unimproved organics)
2. crop rotation and acres associated with each crop
3. demonstrated landbase available \geq landbase required for manure nutrients
4. municipal letter, development permit or conditional use order included