

MINIMUM DISTANCE SEPARATION (MDS II) GUIDE

For New or Expanding Livestock Facilities and/or Manure Storages



The Need for Minimum Distance Separation

In the rural and agricultural areas of Ontario, the Provincial Planning Statement (2024) requires new land uses and new or expanding livestock facilities to comply with Minimum Distance Separation (MDS) formulae. The Municipality has implemented this policy in Section 4.0 of the Municipality's Official Plan.

The purpose of these requirements is to prevent land use conflicts between farmers and their rural neighbours, and minimize any nuisance complaints due to agricultural odour. Where there is sufficient separation distance between different rural uses, history has shown there have been fewer odour complaints.

What does this mean to you?

Before a building permit can be issued for either a new livestock facility or to increase the size of an existing livestock facility, you must identify the location of the proposed livestock facility and provide information on the type of livestock, capacity and manure storage areas. This information is submitted to the Township and used to calculate the Minimum Distance Separation required between uses and confirm if your proposal complies.

Minimum Distance Separation (MDS) is a recommended distance between a livestock facility and another land use. The distance of the setback (MDS) depends on several factors:

- The type and number of livestock within a facility;
- The size of the farm operation;
- The type of manure storage;
- The tillable hectares:
- The form of development present or proposed.

When Does MDS I Apply?

MDS II applies to proposed new or expanding livestock facilities and determines the required setback from existing or approved development, lot lines and road allowances.

MDS II <u>does not apply</u> to accessory buildings and structures to a dwelling such as decks, garages, gazebos, outbuildings, patios, picnic areas and sheds.

MDS I & II do not apply to abattoirs, apiaries, feed storages, greenhouses, kennels, slaughterhouses, pastures, stockyards or livestock facilities less than 10m².

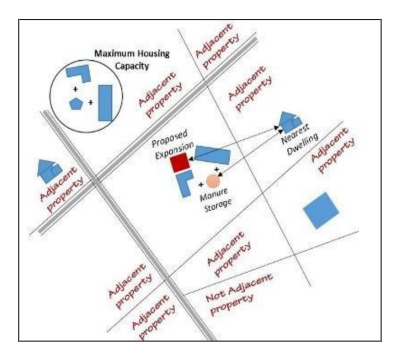
Non-Compliance

If the proposed building does not meet the MDS II setbacks, the applicant should adjust their proposal. A minor variance is an option; however, approval of reduced setbacks are strongly discouraged as it increases the risk of land use conflicts.

1. Farm Data Sheet (MDS II)

Applicants are responsible for collecting and submitting the MDS II Farm Data Sheet for the proposed or altered livestock facility.

- a) If a property contains more than one livestock facility, the Maximum Housing Capacity would be the **total of all facilities on site**.
- b) The distance from the livestock facility to the nearest dwelling, subdivision or settlement area is the **distance from the proposed new construction or expansion** of the livestock facility even though there may be parts of the existing livestock facility that do not conform.



2. Site Plan

Applicants are responsible for submitting a site plan that shows the location of all existing and proposed buildings in relation to the lot lines. The site plan should also show the distance between the proposed the livestock facility and the closest dwelling.

MDS for Planning Act Applications

Should a minor variance or any other Planning Act applications be required for the proposed development, the applicant is responsible for providing the final MDS calculations in support of their application. The Municipality will not provide this service. Applicants may retain an independent consultant for such purposes.

Additional Information

For more information regarding the MDS Formulae please visit the <u>Ontario Ministry of Agriculture Food and Rural Affair's website</u>.

Minimum Separation Distance (MDS II) Farm Data Sheet

Proposal·	New Constru	ction Expansion of Existing Facility	Manure Sto	orage	
·	_	Expansion of Existing Facility	Manare Ste	450	
Applicant I Telephone	Name:	Civic Address			
·	·	Civic Addicss		2	
Total Barn Area:				m² _	a
Distance fr	om the livestock	facility / manure storage to the nearest dwelling:	_	m	f
Distance fr	om the livestock	facility / manure storage to the nearest subdivision, se	ettlement		
	ational or institut	•		m	f
			Date		
	· · · <u></u>				
Animal			Current	Proposed	Manuro
_		Description	Housing	Proposed Housing	Manure
Type or		Description		_	Storage
Material			(maximum)	Capacity	Туре
Swine	Sows with litter, dr	y sows/boars Segregated Early Weaning (SEW)	-		
		y sows or boars (non-SEW)			
	Breeder gilts (entir	e barn designed specifically for this purpose)			
	Weaners (7 kg - 27	kg)			
	Feeders (27 kg - 10	5 kg)			
Dairy	Milking-age cows (dry or milking) ☐ Large ☐ Medium ☐ Small			
Cattle	Heifers (5 months	o freshening)			
	Calves (0 - 5 month	s) 🗆 Large 🗆 Medium 🗆 Small			
Beef		ves to weaning (all breeds)			
Cattle	Feeders (7 - 16 mo				
	Backgrounders (7 -				
	Shortkeepers (12.5				
Veal	Milk-fed				
	Grain-fed				
Goats		r meat kids; includes unweaned offspring and replacements) r dairy; includes unweaned offspring and replacements)			
	Kids (dairy or feeder kids)				
Sheep	Ewes and rams (for meat lambs; includes unweaned offspring and replacements)				
	Ewes and rams (da				
	Lambs (dairy or fee				
Horses	Horses (including unweaned offspring) ☐ Large ☐ Medium ☐ Small				
Chickens		ing eggs; after transfer from pullet barn)			
	Layer pullets (day of				
	Broiler breeder gro				
	Broiler breeder lay				
	Broilers				
Turkeys	Turkey pullets (day old until transferred to layer turkey barn) Turkey breeder layers (males/females transferred in from grower barn)				
	Breeder toms				
	Broilers (day olds t				
	Hens (day olds up				
	Toms (day olds to				
	Turkeys at any oth				
Other	,, 501	U			
livestock					
Manure im	ported to a lot not	Maximum capacity of permanent storages at any time: solid or			
generating		liquid capacity.			
Anaerobic Digester		Maximum capacity of permanent storages at any time: solid or liquid capacity.			

MDS II Farm Data Sheet

^{*}see terms defined on back page

Definitions & Permanent Manure or Material Storage Types

Existing Livestock Facility

A livestock facility, or a portion of a livestock facility, intended for keeping or housing of livestock and containing one or more barns or structures. Includes *manure or material storages*, whether associated with a livestock facility or not, and anaerobic digesters, which have already been constructed.

Manure or Material Storage

Permanent storages, which may or may not be associated with a livestock facility containing liquid manure (<18% dry matter), solid manure (>18% dry matter), or digestate (< 18% dry matter). Permanent storages may come in a variety of:

- Locations (under, within, nearby, or remote from the barn)
- Materials (concrete, earthen, steel, wood)
- Coverings (open top, roof, tarp, or other materials)
- Configurations and shapes
- Elevations (above, below or partially above grade)

Tillable Hectares/Acres

Land, including pasture that can be worked or cultivated to grow crops.

Housing Capacity

Maximum livestock capacity for all facilities on a lot at any time, even if currently empty but able to house livestock.

Permanent Manure or Material Storage Types:

Solid Manure: 18% dry matter, or more Liquid Manure: Less than 18% dry matter Digestate: Less than 18% dry matter

- O No storage required (manure/material stored for less than 14 days)
- V1 Solid, inside, bedded pack
- V2 Solid, outside, covered
- V3 Solid, outside, no cover, greater than or equal 30% dry matter
- V4 Solid, outside, no cover, 18% to less than 30% dry matter, with covered liquid runoff storage
- L1 Solid, outside, no cover, 18% to less than 30% dry matter, with uncovered liquid runoff storage
- V5 Liquid, inside, underneath slatted floor
- V6 Liquid, outside, with a permanent tightly fitting cover
- V7 Liquid (digestate), outside, no cover
- L2 Liquid, outside, with permanent floating cover
- M1 Liquid, outside, no cover, straight-walled storage
- M2 Liquid, outside, roof, but with open sides
- H1 Liquid, outside, no cover, sloped-sided storage

MDS II Farm Data Sheet