

The Corporation of the Township of McNab/Braeside

MDS 1 -DATA SHEET

Minimum Distance Separation 1 (MDS 1) - Applies to new non-agricultural uses (e.g. a proposed residential lot), which must meet a minimum distance separation from all livestock and manure storage facilities. The separation distance is calculated depending on the type and number of livestock within a facility, the type of manure storage and the number of tillable hectares of land associated with the livestock facility.

Please complete a Data Sheet for each livestock facility (barns and manure storages) within 1000 metres (3280 feet) of the boundary of a proposed Type A land use and within 2000 meters (6560 feet) of the boundary of a proposed Type B land use.

NT				
Name:		Municipality:		
Farm/Company:		Geographic Township:		
Mailing Address:		Lot:		
Postal Code:		Concession:		
Telephone:		Civic Address:		
Fax:		Roll Number:		
E-mail:		_		
Owner of adjacent Live	estock Facility:			
Name:		Municipality:		
Farm/Company		Geographic Townsh	ip:	
Mailing Address:		Lot:		
Postal Code:		Concession:		
Telephone:		Civic Address:		
Fax:		Roll Number:		
E-mail:				
facility located on the fa	Manure Data I type and/or material and description, arm property described above. Pleas			
Please provide the anima	l type and/or material and description,		and descripti	
Please provide the anima facility located on the fa Appendix 1. Animal Type	l type and/or material and description, arm property described above. Pleas	se use the animal type Existing M	and descripti	on as listed in the attached Manure Form
Please provide the anima facility located on the fa Appendix 1. Animal Type	l type and/or material and description, arm property described above. Pleas	se use the animal type Existing M	and descripti	on as listed in the attached Manure Form
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The Corporation of the Township of McNab/Braeside MDS 1 and MDS II - Information Sheet

MDS DOES APPLY TO:

Number in brackets	s identifies MDS	Guideline Number	from Publication 707
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- new lot created by severance (8)
 anaerobic digesters (AD) (fixed distances apply (22)
- severance of an existing dwelling from same lot containing a livestock facility (8) digestate storage from anaerobic digesters (21)
- adjacent lots regardless of ownership (16)

 Co-substrate Input Tanks (CSIT) (fixed distances apply)
 (22)
- rural residential cluster (39) empty livestock facilities that are structurally sound and reasonably capable of housing livestock or storing manure (19 & 20)
- cemeteries (38)

 Official Plan amendment for new non-agricultural development in an agricultural area (10)
- earthern manure storages (4)
 Zoning By-law amendment for new development in an agricultural area (9)
- manure transfer facilities (3)

MDS DOES NOT APPLY TO:

Number in brackets identifies MDS Guideline Number from Publication 707

- abattoirs (2) kennels (2) accessory structures (i.e. decks gazebos, machinery sheds (2)
- apiaries (2) mushroom farms (2)
- assembly yards (2) pastures (2) fairgrounds (2) slaughter houses (2)
- feed storages (2) stockyards (2)
- temporary field nutrient storage sites (2)
 greenhouses (2)
 temporary field nutrient storage sites (2)
 a dwelling located on the same lot as a livestock facility (15)
- livestock facilities less than 10 m² (108 ft²) livestock facilities with a capacity of less than 5
- in floor area (2))

 Nutrient Units (18)

 a proposed non-agricultural use where 4 or

 portions of a livestock facility where livestock are
- more non-agricultural uses are closer to

 (i.e. in between) the livestock facility (12)

 more non-agricultural uses are closer to

 (i.e. feed bins, feed preparation areas, livestock loading chutes, milking centres, riding arenas, silos, offices, washrooms) (14)
- livestock facilities that have been altered (with a building permit) so they are no longer capable of housing livestock or manure (20)

garages, patios, outbuildings) (13)

DEFINITIONS:

Livestock Facility - one or more barns or permanent structures with livestock-occupied portions, intended for keeping or housing of livestock. A livestock facility also includes all manure or material storages and anaerobic digesters.

Tillable Hectares - land, including pasture that can be worked or cultivated to grow crops.

Type A Land Uses - uses that have a lower density of human occupancy, habitation or activity and include applications to rezone or redesignate agricultural lands for industrial, agricultural-related or recreational uses for low intensity purposes. Type A land uses include new and existing dwellings and the creation of up to 3 lots by consent or plan of subdivision.

Type B Land Uses - uses that have a higher density of human occupancy, habitation or activity and include applications to rezone or redesignate agricultural lands for residential, institutional or recreational uses for high intensity, commercial or settlement area purposes. Type B land uses include proposed rural residential subdivisions, expansions to settlement areas, multiple residential developments or lot creation that results in a rural residential cluster.

Measurements for MDS - are taken as the shortest distance between the livestock occupied portion or manure storage of the livestock facility and the area to be rezoned, redesignated, existing dwelling, proposed lot line and/or road allowance.

MDS II - also calculates setbacks from rear lot lines, side lot lines and road allowances, in addition to separation distances.

Source: Minimum Distance Separation (MDS) Formulae - Implementation Guidelines (Publication 707), prepared by the Ministry of Agriculture, Food and Rural Affairs (Publication 707 can be ordered from the Ontario Government website at www.gov.on.ca).

Township of McNab/Braeside - MDS 1 and MDS II APPENDIX I - Animal & Material Types and Descriptions

Animal Type or Material	Description
Swine	Sows with litter, dry sows, Segregated Early Weaning (SEW) Sows with litter, dry sows or boars (non-SEW) Breeders gilts (entire barn designed specifically for this purpose) Weaners (7-27 kg) Feeders (27-105 kg)
Dairy Cattle	Milking-age cows (dry or milking) - Large-framed: 545-636 kg (e.g. Holsteins) - Medium-framed: 455-545 (e.g Guernseys) - Small-framed: 364-455 kg (e.g. Jerseys) Heifers (5 months to freshening) - Large framed: 182-545 kg (e.g. Holsteins) - Medium-framed: 148-455 kg (e.g. Guernseys) - Small-framed: 125-364 kg (e.g. Jerseys) Calves (0 - 5 months) - Large-framed: 45-182 kg (e.g. Holsteins) - Medium-framed: 39-148 kg (e.g. Guernseys) - Small-framed: 30-125 kg (e.g. Jerseys)
Beef Cattle	Cows, including calves to weaning (all breeds) Feeders (7 - 16 months) Backgrounders (7 - 12.5 months) Shortkeepers (12.5 - 17.5 months)
Veal	Milk-fed Grain-fed
Goats	Does & Bucks (for meat kids; includes unweaned offspring & replacements) Does & Bucks (for dairy; includes unweaned offspring & replacements) Kids (dairy or feeder kids)
Sheep	Ewes & rams (for meat lambs; includes unweaned offspring) Ewes & rams (dairy operation; includes unweaned offspring & replacements) Lambs (dairy or feeder lambs)
Horses	Large-framed, mature: > 681 kg (including unweaned offspring & replacements) Medium-framed, mature: 227-680 kg (including unweaned offspring) Small-framed, mature: < 227 kg (including unweaned offspring)
Chickens	Layer hens (for eating eggs; after transfer from pullet barn) Layer pullets (day olds until transferred into barn) Broiler breeder growers (males/females transferred out to layer barn) Broilers on an 8 week cycle Broilers on a 9 week cycle Broilers on a 10 week cycle Broilers on a 12 week cycle Broilers on any other cycle, or if unknown, use 24.8 m²/NU
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 to 6.2 kg) Hens (day olds up to 6.2 - 10.8 kg; 7.5 kg is typical) Toms (day olds to over 10.8 - 20 kg; 14.5 kg is typical) Turkeys at any other weights, or if unknown, use 24.8 m²/NU

Animal Type or Material	Description		
Quail	Use 24.8 m ² /NU		
Partridge	Use 24.8 m ² /NU		
Pheasants	Use 24.8 m ² /NU		
Squab	Use 24.8 m ² /NU		
Rheas	Adults (includes replacements & market birds)		
Emus	Adults (includes replacements & market birds)		
Ostriches	Adults (includes replacements & market birds)		
Ducks	Peking Muscovy, use 24.8 m²/NU		
Geese	Use 24.8 m ² /NU		
Rabbits	Breeding females (including males, replacements & market animals)		
Chinchillas	Breeding females (including males, replacements & market animals)		
Fox	Breeding females (including males, replacements & market animals)		
Mink	Breeding females (including males, replacements & market animals)		
Bison	Adults (includes unweaned calves & replacements) Feeders (170 - 477 kg)		
Llama	Adults (includes unweaned young & replacements) Feeders (45-86 kg)		
Alpaca	Adults (includes unweaned young & replacements) Feeders (23-48 kg)		
Wild Boar	Breeding age sows (includes boars, replacements & weaned piglets to 27 kg) Finishing boars (27 - 86 kg)		
Deer	White tailed deer - Adults >24 mo (including unweaned offspring) - Feeders		
	Red deer - Adults > 24 mo (including unweaned offspring) - Feeders		
	Elk - Adults > 24 mo (including unweaned offspring) - Feeders		
	Elk/deer hybrids - Adults > 24 mo (including unweaned offspring) - Feeders		
	Fallow deer - Adults > 24 mo (including unweaned offspring) - Feeders		
Other livestock not listed in this table	To determine the number per NU, add up the total maximum live weight of animals and divide by		
Manure not imported to a lot not generating manure ²	the weight of animals by 453.6 kg (1000lbs) Maximum capacity of permanent storages at any time: solid or liquid capacity		
Storages for digestate from an Anaerobic Digester (odours reduced during this process)	Maximum capacity of permanent storages at any times: solid or liquid capacity ing-age cows (dry & milking), there are usually 20 replacement calves and 80 replacement heifers.		

¹ On farms with 100 milking-age cows (dry & milking), there are usually 20 replacement calves and 80 replacement heifers.

² Average value for typical types of manures that might be imported to a lot, such as poultry, dairy, beef, swine, horse or other manure.