

FARM DATA SHEET Minimum Distance Separation I (MDSI)

County of Wellington

NOTE TO FARM OWNER(S)

By filling out this form you will help to ensure that new land uses will be located a suitable distance from your livestock operation. Feel free to contact the County Planning office with any questions.

Owner(s) of Livestock racinty								
Contact Information Email Civic Address		·	Telephone Municipality					
		Concession	<u> </u>		Division			
Lot			-	DIVISION				
Lot Size (where live		re livestock facility is located)	hectares	acres				
Signature of Livestock Facility Owner				Date				
BARN	(S) SIZE	Please provide the size of the barns locate livestock capacity.	ed on the property ft²/m²					
Manur	e Storage	Types Solid manure: 18% dry matter, c	or more Liquid	manure: <18% dry matter				
V1	Solid. ir	Solid, inside, bedded pack L1 Solid, outside, no cover, 18%- <30% dry matter, with			<30% dry matter, with			
V2	•			uncovered liquid runoff storage	•			
V3	Solid, outside, no cover, ≥30% dry matter		L2	Liquid, outside, with a permanent floating cover				
V4	•			Liquid, outside, no cover, straight-walled storage				
• .		d liquid runoff storage	M2	Liquid, outside, roof, but with o	•			
V5 Liquid, inside, underneath slatted floor		H1	Liquid, outside, no cover, sloped-sided storage					
v3 V6	•	outside, with a permanent, tight-fitting cov		Elquia, outside, no cover, slope	a-sided storage			
VÜ	Liquiu,	outside, with a permanent, tight-litting tov	CI					

Animal Type of Material	Description	Housing Capacity (maximum)	Manure Storage Type (select from list)
Beef Cattle	Cows, including calves to weaning (all breeds)		
	Feeders (7 – 16 months)		
	Backgrounders (7 – 12.5 months)		
	Shortkeepers (12.5 – 17.5 months)		
Dairy Cattle	Milking-age cows (dry or milking)		
	Large-framed; 545 – 658 kg (e.g. Holsteins)		
	Medium-framed; 455 – 545 kg (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)		
Horses	Large-framed, mature; >681 kg (e.g. draft or draft cross breeds including		
	unweaned offspring)		
	Medium-framed, mature; 227 – 680 kg (e.g. saddle, riding and racing breeds		
	including unweaned offspring)		
	Small-framed, mature; <227 kg (e.g. ponies and miniatures including unweaned offspring)		

FARM DATA SHEET (continued) Minimum Distance Separation I (MDSI)

Animal Type of Material	Description	Housing Capacity (maximum)	Manure Storage Type (select from list)
Swine	Sows with litter, dry sows or boars		
	Breeder gilts (entire barn designed specifically for this purpose)		
	Weaners (7 – 27 kg)		
	Feeders (27 – 136 kg)		
Sheep	Ewes & rams (for meat lambs; includes unweaned offspring & replacements)		
	Ewes & rams (dairy operation; includes unweaned offspring & replacements)		
	Lambs (dairy or feeder lambs)		
Goats	Does & bucks (for meat kids; includes unweaned offspring and replacements)		
	Does & bucks (for dairy; includes unweaned offspring & replacements)		
	Kids (dairy or feeder kids)		
Chickens	Layer hens (for eating eggs; after transfer from pullet barn)		
	Layer pullets (day-olds until transferred into layer barn)		
	Broiler breeder growers (males/females transferred out to layer barn)		
	Broiler breeder layers (males/females transferred in from grower barn)		
	Broilers on any length of cycle		
Turkeys	Turkey poults (day-old until transferred to grow out 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 to 10.8 kg; 7.5 kg is typical)		
	Toms (day-olds to over 10.8 to 20 kg; 14.5 kg is typical)		
	Turkeys at any other weights, or if unknown (by floor area)		
Veal	Milk-fed		
	Grain-fed Grain-fed		
Other	Please refer to Factor Table 1 of The Minimum Distance Separation (MDS) Document for complete list of animal types		
Imported	Use the volume of the manure storages		
manure	A livertant have that does not supposed to be considered to be about the considered		
Unoccupied livestock barns	vestock livestock in the past and continues to be structurally sound and reasonably		
			1

*NOTE: This should only be used where obtaining information from the farm operator(s) and/or owner(s) was not possible (see Implementation Guideline 20 for more information).

QUESTIONS? PLEASE CONTACT

County of Wellington Planning and Development Department 74 Woolwich Street, Guelph ON N1H 3T9

- P 519.837.2600 x2170
- F 519.923.1694