

FARM DATA SHEET

Minimum Distance Separation (MDSI)

FILE NO.:	
APPLICANT:	

NOTE TO THE FACILITY OWNER
Your cooperation in filling out this sheet will help to ensure that new land uses will be located a suitable distance form your operation.

Owne	er of Livestock Facility					
Telep	phone	Civic Address				
Muni	cipality	_Lot		Concession	on	Div
Tillable Hectares/Acres* on the lot where the livestock facility is locate			d		hectares	acres
Closest distance from the livestock facility to the new lot and/or land u					metres _feet	
Close	est distance from the manure storage system	to the new lot and/o	r land	use	metres _feet	
Size	of the livestock Facility (Barn):	sq. m.				
Signa	ature of Livestock Facility Owner			Date		
Solid Liquid	Manure or Material Storage types Manure: 18% dry matter or more d Manure: Less than 18% Dry Matter state: Less than 18% Dry matter					
0 V1 V2 V3 V4	No storage required (manure/material for le Solid, inside, bedded pack Solid, outside, covered Solid, outside, no cover, greater than or equ Solid, outside' no cover, 18% to less than 30% dry matter, with cove storage Solid, outside, no cover, 18% to less than 3 with uncovered liquid runoff storage	ual 30% dry matter	V5 V6 V7 L2 M1 M2 H1	Liquid, inside, underneath slatted floor Liquid, outside, with a permanent, tight fitting cover Liquid, (digestate), outside, no cover Liquid, outside with a permanent floating cover Liquid, outside, no cover, straight-walled storage Liquid, outside, roof, but with open sides Liquid, outside, no cover, sloped-sided storage		

Housing Capacity & Manure Storage: shall be provided in square metres.

Animal Type or Material	Housing Capacity & Manure Storage: shall be provided in square metres. Description	Housing Capacity (maximum)	Manure Storage Type (select from list above)
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 kg - 636 kg (for example - Holsteins)		
	Medium-framed: 455 kg - 545 kg (for example - Guernseys)		
	Small-framed: 364 kg - 455 kg (for example - Jerseys)		
	Heifers (5 months to freshening)		
	Large framed: 182 kg - 545 kg (for example - Holsteins)		
	Medium-framed; 148 kg - 455 kg (for example - Guernseys)		
	Small-framed; 125 kg - 364 kg (for example - Jerseys)		
	Calves (0 - 5 months)		
	Large-framed; 45 kg - 182 kg (for example - Holsteins)		
	Medium-framed; 39 kg - 148 kg (for example - Guernsey's)		
	Small-framed; 30 kg -125 kg (for example - Jerseys)		
Swine	Sows with litter, dry sows/boars: Segregated Early Weaning (SEW)		
oo	Sows with litter, dry sows or boars (non-SEW)		
	Breeder gills (entire barn designed specifically for this purpose)		
	Weaners (7 kg - 27 kg		
	Feeders (27 kg - 105 kg)		
Horses	Large- framed. mature: >681 kg (including unweaned offspring)		
1101363	Medium-framed, mature; 227 kg - 680 kg (including unweaned offspring)		
	Small-framed, mature; <227 kg (including unweaned offspring)		
Sheep	Ewes & rams (for meat lambs includes unweaned offspring & replacements)		
Sileep	Ewes & rams (dairy operation; includes unweaned offspring & replacements)		
	Lambs (dairy or feeder lambs)		
Cooto			
Goats	Does & bucks (for meat kids; includes unweaned offspring & 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 old's 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 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 unknown		
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 kg lo 10.8 kg; 7.5 kg is typical)		
	Toms (day olds to over 10.8 kg to 20 kg; 14.5 kg is typical)		
	Turkeys at any other weights, or unknown		
Veal	Milk-fed		
	Grain-fed		
Other			
Manure imported			
lo a lot not	Maximum capacity or permanent storages at any time: solid or liquid capacity		
generating manure	, , , , <u> </u>		
Anaerobic			
Digester	Maximum capacity or permanent storages al any time: solid or liquid capacity		

Livestock Facility (Barn): 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.