MINIMUM DISTANCE SEPARATION II

DATA INFORMATION SUBMISSION



Applicant Information						
Full Name: Farm/ Comp. Name:						
Address:	Email Address:					
Telephone #:	F	°ax #:				
	Property In	ıformation				
Address:						
Lot:	Concession:	Former Municipality:				
Any Building Pe the last 3 years?	rmits for livestock/manure storage with	hin No 🗌 Yes 🗌				
Manure/Materi	al Storage Type:					
> 30 % Solid:	□ 18%-30% Solid: □	Liquid:				
Existing:	New:	N/A: (Stored less then 14 days)				
Inside:	Outside:	Covered: Uncovered:				
Barn Sizes with	Livestock:					
Existing:		New:				
Existing:		New:				
Existing:		New:				
Animal Housing	ς:					
Cages -	- Number of Tiers:					
Stalls –	(Confinement) Fre	ee Stall				
Yard/B	arn					
	oval of a Nutrient Management Strategy ural Affairs.	y may be required by the Ministry of Agriculture Food				

Exist.	New	Animal Type:	Exist.	New	Animal Type
		Horses:			Beef:
		Small-framed, mature; < 227kg (including unweaned offspring)			Backgrounders (7-12.5 months)
		Medium-framed, mature; > 227-680kg (including unweaned offspring)			Cows, including calves to weaning (all breeds)
		Large-framed, mature; > 680kg (including unweaned offspring)			Feeders (7-16 months)
					Shortkeepers (12.5 – 17.5 months)
		Dairy:	ł	1	Chickens:
		Calves Small Frame (30-125kg) (e.g. Jerseys) Calves Medium Frame (39-148kg) (e.g. Guernseys) Calves Large Frame (45-182kg) (e.g. Holsteins)			Broiler Breeder growers (Males/Female transferred out to layer barn) Broiler Breeder growers (Males/Female transferred in from grower barn)
					Broilers (8 week Cycle)
		Heifers Small Frame (125-364kg) (e.g. Jerseys)			Broilers (9 week Cycle)
		Heifers Medium Frame (148-455kg) (e.g. Guernseys)			Broilers (10 week Cycle)
		Heifers Large Frame (182-545kg) (e.g. Holsteins)			Broilers (12 week Cycle)
		Milking-age Cows (Dry or Milking) Small Frame (364-455kg) (e.g. Jerseys)			Broilers (Any other cycle)
		Milking-age Cows (Dry or Milking) Medium Frame (455-545kg) (e.g. Guernseys)			Layer Hens (for eating eggs; after transfer from pullet barn)
		Milking-age Cows (Dry or Milking) Large Frame (545-636kg) (e.g. Holsteins)			Layer Pullets (day olds until transferred into layer barn)
		Sheep:	1	ī	Alpaca:
		Ewes & Rams (Dairy Operation; includes unweaned offspring & replacements)			Adults (Includes unweaned young and replacements)
		Ewes & Rams (for meat; includes unweaned offspring & replacements)			Feeders (23 – 48kg)
		Lambs (Dairy or feeder lambs)			
		Goats:		1	Swine:
		Does & Bucks (for dairy; includes unweaned offspring & replacements)			Breeders gilts (Entire Barn designed specifically for this purpose)
		Does & Bucks (for meat; includes unweaned offspring & replacements)			Feeders (27-105kg)
		Kids (Dairy or feeder kids)			Sows with litter, dry sows/boars (non- SEW) Sows with litter, dry sows/boars (SEW)
		-			Weaners $(7 - 27 \text{kg})$
		Turkeys:			Other:
		Breeder Toms			
		Broiler (day olds to 6.2kg)			
		Hens (day olds up to 6.2kg to 10.8kg; 7.5kg typical)			
		Toms (day olds up to over 10.8kg to 20kg; 14.5kg typical)			
		Turkey Breeder Layers (Males/Females			
		transferred in from grower barn) Turkey Pullets (day old until transferred to layer			
		turkey barn)			