DATA SHEET - MDS 1 - (REPLACES AGRICULTURAL CODE OF PRACTICE)

This is to be completed and attached to the application when applying for a new non-farm use within 1000 meters of an existing livestock facility. Complete one sheet for each set of farm buildings.

Date		By		
Owner of livestock facility			Telephone	
Township	Lot _		Concession	
Size of Livestock Facility		Meters ²		
Closest distance from the manure storage to the new to	use _			Meters
Closest distance from the manure storage to the new to	use _			Meters
TILLABEL HECTARES WHERE THE LIVESTOCK FA	ACILI	TY IS LOCATED		Ha

TILLABEL HEC	TARES WHERE THE LIVESTOCK FACILI	TY IS LOCATE	IS LOCATED				
Type of Livestock	Description		Manure System (check one box)				
		Housing Capacity #	Covered Tank	Open Solid Storage	Open Liquid Tank	Earthen Manure Storage	
Dairy Cattle	Milking-age cows (dry or milking)					Otorage	
•	Large-framed; 545kg - 636kg (eg. Holsteins						
	☐ Medium-framed; 455kg — 545kg (i Guernseys)	eg.					
	☐ Small-framed; 364kg – 455kg (eg. Jerseys)						
	Heifers (5 months to freshening)				1		
□ Large-framed; 182kg – 545kg (eg Holstein □ Medium-framed; 148kg – 455kg (Guernseys) □ Small-framed; 125kg – 364kg (eg. Jerseys) Calves (0 – 5 months) □ Large-framed; 45kg – 182kg (eg Holsteins)		s)					
	Small-framed; 125kg – 364kg (eg. Jerseys)						
	☐ Medium-framed; 39kg — 148kg (
	Guernseys)						
	☐ Small-framed; 30kg – 125kg (eg. Jerseys)						
Beef Cattle	☐ Cows including calves to weaning	(all					
	breaders) ☐ Feeders (7 – 16 months)						
	Backgrounders (7 – 12.5 months)						
	Shortkeepers (12.5 – 17.5 months)						
Swine	□ Sows with litter; dry sows/boars Segregation	ed					
	Early Weaning (SEW)			1			
	Sows with litter; dry sows or boars (no	on-		1			
	SEW) Breeder gilts (entire barn design	ba		1			
	specifically for this purpose)	leu					
	☐ Weaners (7kg – 27kg)						
	☐ Feeders (27kg – 105kg)						
Chickens	Layer hens (for eating eggs; after trans	fer					
	from pullet barn)						
layer barn Broiler transferred Broiler transferred Broilers or Broilers or Broilers or Broilers or	, , , , , , , , , , , , , , , , , , , ,	nto					
		les					
	transferred out to layer barn)						
	□ Broiler breeder growers(males/fema	les					
	transferred in from grower barn)						
	Broilers or any other cycle, or if unknown, ι	ise					
	24.8 m²/NU						
Horses	☐ Large-framed, mature; > 681kg (includ	ing					
	unweaned offspring) Medium-framed, mature; 227kg – 680	lka					
	(including unweaned offspring)	''''g					
	☐ Small-framed, mature; <227kg (includ	ng					
	unweaned offspring)						
Sheep	☐ Ewes & rams (for meat lambs: include	les		1			
	unweaned offspring and replacements) □ Ewes & rams (dairy operation: include	les		1			
	unweaned offspring and replacements)			1			
	☐ Lambs (dairy or feeder lambs)			1	<u> </u>		
Goats	Does & bucks (for meat kids; included)	les					
	unweaned offspring and replacements)	.]		1			
offsprir		ed		1			
	offspring and replacements) Kids (dairy or feeder kids)			1			
Turkeys	☐ Turkey pullets (day old until transferred	to		†	†		
· / -	layer turkey barn)						
□ Turkey bre transferred in □ Breeder toms □ Broilers (day □ Hens (day olis typical) □ Toms (day olis typical) □ Turkeys at ar	☐ Turkey breeder layers (males/fema	les		1			
	transferred in from grower barn)			1			
				1			
		ika		1			
	, , , ,	9		1			
	☐ Toms (day olds over 10.8kg to 20 kg; 14.5	ikg		1			
	is typical)			1			
		vn,		1			
/eal	use 24.8 m²/NU Milk-fed			+			
<i>i</i> cai	Grain-fed			1			
Other			 	+	+	NBMCA June 20	