Animal Units Calculator

А			Current	Current Operation		Proposed Operation	
	В	С	D	E	F	G	
Operation Type	Animal Categories	Animal Units per Head	Current Number of Animals ¹	Current Animal Units	Proposed Number of Animals ²	Proposed Number of Animal Units	
	Mature cows (lactating and dry) including associated livestock	2		-		•	
	Mature cows (lactating and dry)	1.35		-		-	
	Heifers (0 to 3 months)	0.16		-		-	
Dairy ³	Heifers (4 to 13 months)	0.41		-		-	
	Heifers (> 13 months)	0.87		-		-	
	Bulls	1.35		-		-	
	Veal calves	0.13		-		-	
	Beef cows including associated livestock	1.25		-		-	
Beef	Backgrounder	0.5		-		-	
beer	Summer pasture / replacement heifers	0.625		-		-	
	Feeder cattle	0.769		-		-	
	Sows - farrow to finish (234-254 lbs)	1.25		-		-	
	Sows - farrow to weanling (up to 11 lbs)	0.25		-		-	
D!	Sows - farrow to nursery (51 lbs)	0.313		-			
Pigs	Boars (artificial insemination units)	0.2		-		-	
	Weanlings, Nursery (11-51 lbs)	0.033		-	31,500	1,04	
	Growers / Finishers (51-249 lbs)	0.143		-			
	Broilers	0.005		-		-	
	Roasters	0.01		-		-	
01:1-1	Layers	0.0083		-		-	
Chickens	Pullets	0.0033		-		-	
	Broiler breeder pullets	0.0033		-		-	
	Broiler breeder hens	0.01		-		-	
Turkeys	Broilers	0.01		-		-	
	Heavy Toms	0.02		-		-	
	Heavy Hens	0.01		-			
Horses	Mares	1.333		_		_	
Sheep	Ewes	0.2		_			
	Feeder lambs	0.063		_			
Other Livestock	Type:			_			
	Type:			-			
	1.715-5		Total Current:		Total Proposed:	1,0	

Footnotes

For all other livestock or operation types please inquire with Manitoba Agriculture and Resource Development

¹ Enter the current number of animals on the farm based on the operation's capacity (animal places) or previous Conditional Use Approval.

² Enter the total number of animals associated with the operation post construction or expansion.

³ There are 2 methods for calculating animal units for dairy (Farm Practices Guidelines for Dairy Producers in Manitoba, 1995). You can enter the total number of mature cows in the milking herd under the "Mature cows (lactating and dry) including associated livestock" category and the animal units will be calculated by multiplying this number by 2. This calculation assumes 85 lactating, 15 dry, 12 heifers (0 to 3 months), 36 heifers (4 to 13 months) and 50 heifers (> 13 months) for an operation with 100 mature cows. "Associated livestock" includes all of the heifer calves and replacement heifers. Alternatively, you can enter animal numbers in the individual categories (mature cows, heifers (0 to 3 months), heifers (4 to 13 months) and heifers (> 13 months)) and they will be summed at the bottom of the table. Bulls and veal calves are always calculated separately.

Animal Type (A)		Daily Manure Production			Production Poriod	Number of Animals		Total Manure Volume	
	Animal Sub-type (B)	References (C)	Manure Type (D)	Default Manure Production (ft ³ /animal/day) (E)	Operation Manure Production ¹ (ft ³ /animal/day) (F)	² (Days) (G)	³ (Capacity) (H)	Total Manure Volume (ft ³) (FxGxH)	for Semi-Solid and Liquid Manure (Imp Gal)
Dairy (milking cows ⁴		Table 6, pg 59, FPGs for Dairy 1995	Semi-Solid 5	3.5				-	0.0
	Free Stall		Solid	3.4				-	
			Liquid ⁵	3.5				-	0.0
			Semi-Solid 5	3.6				-	0.0
livestock)	Tie Stall		Solid	3.5				-	
ii v dotook)			Liquid ⁵	3.6				-	0.0
	Loose Housing		Solid	3.0				-	
	Milking Parlour Manure and Washwater		Liquid	0.5					
	Beef cows including associated livestock	s including associated livestock		1.2				-	
Beef	Backgrounder (200 day)	pg 117, FPGs for	Solid	0.73				-	
Beer	Summer pasture / replacement heifers	Hogs 1998	Solid	0.85				-	
	Feeder cattle		Solid	1.1				-	
	Sows - farrow to finish (234 - 254 lbs)	MAFRI website,	Liquid	2.3				-	0.0
Pigs	Sows - farrow to wean (up to 11 lbs)		Liquid	0.8				-	0.0
	Sows - farrow to nursery (51 lbs)	FPGs for Pigs	Liquid	1				-	0.0
	Weanlings, Nursery (11 - 51 lbs)	2007	Liquid	0.1	0.098	400.00	31,500	1,234,800.00	7,692,804.0
	Grower / Finisher (51 - 249 lbs)		Liquid	0.25				-	0.0
Animal Type				Yearly Manure Production		Production Period ² (Days)	Number of Birds ³ (Capacity)	Total Manure Volume (ft ³) (F/365xGxH)	Total Manure Volume for Semi-Solid and Liquid Manure (Imp Gal)
	Type of Operation		Default Manure Production (ft ³ year/bird space)		Operation Manure Production ¹ (ft³/year/bird space)				
Chickens	Broilers – floor ⁶			1.23				-	
	Broiler breeder hens ⁷	roiler breeder hens ⁷		2.3				-	
	Broiler breeder pullets ⁶		0.99					-	
	Roasters – floor ⁶		1.16					-	
	Layers – cage ⁸	Table 3, pg 85,	2.33					-	0.0
	Layers – floor ⁷	FPGs for Poultry 2000		1.68				-	
	Layers – solid pack ⁹	2500						-	
	Pullets – cage ⁸]		0.71				-	0.0
	Pullets – floor ⁶]		0.75				-	
	Pullets – solid pack ⁹	k ⁹						-	
Turkeys	Broilers ⁶	Table 3, pg 85,		2.83				-	
	Heavy toms ⁶	FPGs for Poultry		5.58				-	
	Heavy hens ⁶	2000		3.32				-	

Sizing of a manure storage facility in accordance with all requirements of the Livestock Manure and Mortalities Management Regulation (M.R. 42/98) is the responsibility of the operator.

Instructions and footnotes:

¹ ENTER the manure production estimate for your operation. If no estimate is available, use the default value provided in colum E. References for default daily and yearly manure production are provided in column C.

² ENTER the number of days worth of manure that will be produced. For earthen manure storage facilities the minimum storage requirement is 400 days. For steel and concrete manure storage facilities the minimum storage requirement is 250

³ ENTER the total number of animals or birds that the operation can hold (e.g. barn or feedlot capacity).

⁴ Milking cows includes all lactating and dry cows.

⁵ Default manure production estimates for semi-solid and liquid dairy manure include manure and washwater from the milking parlour.

⁶ 2 inches of wood shavings or 4 inches of straw placed on floor. Manure and litter removed from barn at 25% moisture content, with a density of 20 lb/ft³

⁷ One-third litter floor, two-thirds slatted floor. Manure and litter removed from barn at 40% moisture content, with a density of 25 lb/ft³

⁸ Manure removed from barn at 90% moisture content with a density of 59 lb/ft³

⁹ Poultry operations using litter (solid pack) must provide an estimate of yearly manure production