

THE RURAL MUNICIPALITY OF TACHÉ PLANNING & DEVELOPMENT DEPARTMENT

LIVESTOCK OPERATION

CONTACT INFORMATION	
OWNER:	APPLICANT:
MAILING ADDRESS:	
POSTAL CODE:	POSTAL CODE:
PHONE NO.:	PHONE NO.:
E-MAIL:	E-MAIL:
PROPERTY INFORMATION	
CIVIC ADDRESS:	
BOLL NO:	
LEGAL DESCRIPTION:	
ZONE (IF KNOWN):	
DESCRIPTION OF PROPOSED USE	
LIVESTOCK OPERATION INFORMATION IN the proposed livestock operation in	ON new or an expansion of an existing operation?
2.) If you chose "Expansion" for Question the operation is new, skip to question 4.	on 1, what are the current type of animals being raised? If
3.) If you chose "Expansion" for Question existing operation?	on 1, what is the total number of Animal Units on the
4.) What is the type of animals for the pi	roposed operation? E.g. cattle, hog, poultry, mixed etc.
5.) What is the total number of Animal U	Inits?
6.) What will be the total animal number	production per year?
7.) Will animals be slaughtered on site?	

8.) If you answere	d "Yes" for Question 7,	how many an	imals will be slaughtered pe	r year?	
9.) Describe the p	roposed manure handli	ng system:			
10.) If applicable,	what are the dimension	s of proposed	l lagoon(s) or covered holdir	ng tank(s):	
11.) If applicable, what is the storage capacity of the manure retention facility?					
12.) If applicable, what is the storage capacity (in months) of the manure retention facility?					
13.) What times of	the year will the manu	e be spread?			
14.) What type of manure spreading equipment will be used?					
15.) Describe the	method of soil incorpor	ation for man	ure:		
16.) What crops w	ill be grown on the field	ls used for ma	anure disposal?		
17.) Provide the lo	cation and the size of a	II fields that v	vill be used for manure dispo	osal:	
Field 1: Location		Acres	Owned (Y/N)?		
			Owned (Y/N)?		
			Owned (Y/N)?		
Field 4: Location		Acres	Owned (Y/N)?	•	
Field 5: Location			Owned (Y/N)?		
Field 6: Location		Acres	Owned (Y/N)?		
	n 6 Fields will be used,				
18.) What are the s by soil series nam		e location of	the manure retention area? (Please identify	
19.) Have detailed	soil studies been carrie	ed out on the	proposed site?		
If "Yes" ple	ease e-mail the analysis	of the soil en	gineering report to departme	ent	
20.) Identify the de	ominant soil types in all	the fields tha	nt will be used for manure dis	sposal:	
Field 1:					
Field 3:					
Field 4:					
Field 5:					
Field 6:				-	

21.) Describe the method used to dispose of dead animals:				
If burial is to be utilized, identify the approximate location of the burial site on an attached map				
22.) What will be the primary source of water?				
23.) What will be the approximate water demand per day?				
If wells are to be constructed (or are in existence), identify their location on an attached map.				
24.) What is the distance from the manure storage areas to the nearest well?				
25.) What is the approximate distance from the manure storage facility to the nearest water body?				
Identify all major drains, streams, rivers or other water bodies on an attached map				
26.) Has the manure storage area been subject to flooding?				
27.) If you answered "Yes" to Question 24, please identify the years the flooding occurred:				
28.) If you answered "Yes" to Question 24, what was the approximate depth of flooding?				
29.) How many residences are located within 3 kilometers of the Livestock Operation?				
30.) What is the distance (in feet) to the nearest neighbouring residence?				
31.) How many recreational areas are within 3 kilometers of the Livestock Operation?				
32.) How many existing Livestock Operations are located within 3 kilometers of the Livestock Operation?				
Hog Operations:				
Dairy Operations:				
Poultry Operations:				
Horses:				
33.) What Municipal Road does the property access?				
34.) What is the present condition of the proposed primary access road?				

35.) Will road improvements or construction be necessary?
36.) If you answered "Yes" to Question 35, please explain:
37.) What is the proposed start date of the livestock operation? E.g. As soon as possible, this fall, next spring etc.

DOCUMENTS REQUIRED (See Livestock Operation Application Checklist)

- APPLICATION FEE (The department will contact you to complete payment)
- LETTER OF INTENT (See Sample Letter of Intent)
- SITE PLAN
- PRELIMINARY BUILDING PLANS
- MANURE DISPOSAL FIELD MAP (Showing field locations to spread manure)
- WELL LOCATION MAP (Showing existing and proposed well locations)
- WATERBODY MAP (Identify nearby waterbodies)
 E-MAIL ABOVE DOCUMENTS TO brant@rmtache.ca

APPLICATION FEE(S)

SMALL SCALE LIVESTOCK OPERATION
MAJOR DEVELOPMENT PERMIT = \$300.00

When Livestock Operations contain between 10 - 299 Animal Units (AU) and are therefore "P" Permitted in the "AG/AL" zones

LARGE SCALE LIVESTOCK OPERATION
CONDITIONAL USE = \$500.00 + Mailing Costs

When Livestock Operations contain 300 or more Animal Units (AU) and are therefore "C" Conditional in the "AG/AL" zones

EXISTING LIVESTOCK OPERATION EXPANSION
CONDITIONAL USE = \$200.00 + Mailing Costs

I undertake to observe and perform all provisions of The Planning Act, the applicable Development Plan, Zoning By-law and any other relevant laws or by-laws. Section 147 of The Planning Act allows for the issuance of a Development Permit subject to general conformity of the Development Plan, any Secondary Plans, Zoning By-law and any other relevant by-laws.

OWNER SIGNATURE:	DATE:	
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I AM AUTHORIZED TO SIGN ON BEHALF OF THE OWNER

SAVE YOUR COMPLETED APPLICATION FORM TO YOUR DESKTOP AND E-MAIL TO brant@rmtache.ca OR COMPLETE THE APPLICATION FORM BY HAND AND DROP OFF AT THE MUNICIPAL OFFICE. IF YOU WISH TO MEET WITH US TO COMPLETE THE APPLICATION FORM, CONTACT OUR DEPARTMENT TO MAKE AN APPOINTMENT.