

# NUTRIENT MANAGEMENT LOAN PROGRAM ELIGIBILITY APPLICATION

GENERAL INFORMATION										
Borrower Name										
Farm Name										
Project Address				City/State/Zip						
Phone Number			Primary Contact							
Business Type		Proprietorship			Partnership	☐ S-Corp		☐ C-Cor	р	
Business Type		LLC	☐ LLP			Other (describe)		i	Established:	
		Owner I	Nam	е				% Ov	vned	# of Years Farming
Business Description										
Type of Operation										
Affiliated Companies										
Relation to Borrower										



# NUTRIENT MANAGEMENT LOAN PROGRAM ELIGIBILITY APPLICATION

PROJECT DESCRIPTION/PROJECT COST					
Describe fully the project to be completed:					
Describe each cost associated with the proposed project. Provide copies of vendor quote NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.	es; contractor estimates; cost estimates, prepared by 3 or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS	es; contractor estimates; cost estimates, prepared by S or a licensed engineer; and other documentation to  Costs				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.	S or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.	S or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.	S or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.	S or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.	S or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.	S or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.  Project	S or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.  Project  Contingency Cost:	S or a licensed engineer; and other documentation to				
NRCS or a licensed engineer, broken down by component; design plan signed by NRCS support project costs.  Project  Contingency Cost:  Legal Fees/Closing Costs:	S or a licensed engineer; and other documentation to				

1-800-228-3734



## **NUTRIENT MANAGEMENT LOAN** PROGRAM ELIGIBILITY APPLICATION

LOAN REQUEST SUMMARY				
Who will finance the construction of your project?	Bank:			
Provide details regarding the sources of funds to finance the project.				
Owner Cash Equity Investment:				
NMLP Loan Amount:				
Loan Term Requested:				
Cost Share or Grants: (if applicable)				
Source:				
Other Financing: (if applicable)				
Source:				
Total Sources:				
Identify and explain any creditor delinquency:				

1-800-228-3734



# NUTRIENT MANAGEMENT LOAN PROGRAM ELIGIBILITY APPLICATION

NEEDS AND FEASIBILITY INFORMATION							
The following information is needed to access the needs and feasibility of the nutrient management construction project. As requested previously in this application, please attach the following items to this form:							
A copy of the design plan signed by an NRCS employee or a professional engineer.							
2. A cost estimate prepared by NRCS or a licensed engineer, broken down by component.							
Also provide the fol	llowing informat	ion:					
			Number of Anima	als/Animal Units			
Dairy:							
Milkers			x av. wt.	lbs./1000 =	A.U.		
Heifers (12 mos	s. +)		x av. wt.	lbs./1000 =	A.U.		
Heifers (<12 mos.)			x av. wt.	lbs./1000 =	A.U.		
Beef:							
Beef (12 mos	+)		x av. wt.	lbs./1000 =	A.U.		
Beef (<12 mos.)			x av. wt.	lbs./1000 =	A.U.		
Poultry:							
Birds			x av. wt.	lbs./1000 =	A.U.		
Other:							
			x av. wt.	lbs./1000 =	A.U.		
			x av. wt.	lbs./1000 =	A.U.		
				Total Animal Units:			
Volume of Manure to be Produced and Stored:							
Estimated volume of manure to be stored:	Amount:		Check One:  ☐ Gallons ☐ Tons ☐ Cubic Feet ☐ Cubic Yard ☐ Other:				
Milk house Waste:							
Included in storage? ☐ Yes ☐ No							
Estimated gallons/day:							



## **NUTRIENT MANAGEMENT LOAN** PROGRAM ELIGIBILITY APPLICATION

OTHER INFORMATION REQUIRED				
Lease Agreements: Provide copies of any existing or proposed lease and/or purchase agreements pertaining to the project.				
2. How will this project maintain or improve the quality of Maine's surface waters?				
SIGNATURE(S) of APPLICANT(S)/GUARANTOR(S)				
Signature	Date			
Printed Name				
Signature	 Date			
Signature	Date			
Printed Name				
Signature	Date			
Printed Name				

Eff: 8/14