

LIVESTOCK WASTE LAGOON REGISTRATION APPLICATION

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on. Please pro	ovide the following in	ormation:	
	Township #	Range #	Prin. Meridian
<u>a</u>	mation. (if differently a second control of the con	mation. (if different from above) ation Information. tion. Please provide the following inf	ation Information. tion. Please provide the following information:

2. Facility Location Area Map. Provide a location map of the area surrounding the facility. Identify the location of the lagoon relative to the following: a) roads; b) streams, rivers, and other water sources such as surface and subsurface drains and waterways; c) on- and off-site private potable and non-potable wells; d) public potable wells; e) residences; f) churches, businesses, and other common places of assembly. Preferably this site map should be a copy of a U.S. Geological Survey quadrangle map or the county plat book map with adequate scale to show required details.

On the location area map, indicate the distance from the outermost extent of the lagoon (exterior berm toe) to the following:

Nearest private or public potable well(s)	ft.
Nearest on-site non-potable well(s)	ft.
Nearest abandoned or plugged well, drainage well, or injection well	ft.
Nearest occupied residence(s) (other than any occupied by the owner or operator)	ft.
Nearest stream(s)	ft.
Nearest "populated area(s)"	ft.

E. Type of Livestock and Animal Units.

Indicate the type and general size of livestock, the maximum number of animals, and the number of animal units using the conversion factors as follows:

Swine < 55# = 0.03 Swine > 55# = 0.4

Cattle = 1.0 Dairy = 1.4

Young Dairy stock = 0.6 Sheep, Lambs or goats = 0.1

Horses = 2.0 Turkeys = 0.02

Laying hens or broilers = 0.005

Laying hens or broilers (if facility has overflow watering) = 0.01

Laying hens or broilers (if facility has liquid manure handling) = 0.03

Ducks = 0.02

Туре	Number of Head (A)	Conversion Factor (B)	Animal Units (A) X (B)
Example: Sows	100	0.4	40

Туре	Number of Head (A)	Conversion Factor (B)	Animal Units (A) X (B)
Facility Design Capacity in Animal Units			

F. Site Investigation Certification.

1.	Certification of site Geologist:	investigation by a Licensed Professiona	I Engineer or Licensed Professional
	of this registration aprequirements of the	pplication was conducted under my direct	Rules. Furthermore, the site investigation
		lowest point of the planned lagoon	located above or within 20 feet of the bottom, thus a liner and a monitoring g sections of this application form must be completed.]
		point of the planned lagoon botton	located within 20 to 50 feet from the lowest 1, thus a liner is required." [Section I. does not need to be completed. Please complete all
		planned lagoon bottom, thus a line	in 50 feet from the lowest point of the er and monitoring wells are not required." and I. Groundwater Monitoring of this application do dother sections.]
		ame [type or print]:	
		FAX/	
SIGI	NATURE:		
		Stamp or S	Seal
2.	Supporting justificat	tion and data. Please attach supporting	
	justification and dat	a, pursuant to 8 Illinois Administrative C	ode 900.603(b)(8).

G. Lagoon Design Plans and Specifications.

Provide a lagoon plot plan indicating the location of livestock management structures or areas, on-1. site wells, groundwater monitoring wells (if required), and subsurface drainage lines relative to the location of the proposed lagoon. Indicate if any subsurface drainage lines have been relocated or removed. Identify on the plan the 100 foot radius from the outer-most extent of the lagoon. Depict surface water flow across and from the facility using contour lines or notation and arrows. 2. On the above submitted plan drawing of the lagoon, include overall and component dimensions and elevations referenced to a single facility benchmark. 3. Provide cross-section drawings of the lagoon to indicate construction details, elevations, and dimensions of the walls and floor, including the location and orientation of all transfer and/or connecting piping. 4. Provide the total surface area of the lagoon exposed to collect precipitation. 5. Provide the total animal weight used in the design based on the maximum design capacity of the facility in animal units noted under Section E. 6. Provide the following volumes and, as a part of the registration, show the calculations in support of the volumes (cubic feet): (a) Minimum design volume cubic feet _____ cubic feet (b) Livestock waste volume Washdown or dilution volume (c) ____ cubic feet Runoff volume (d) cubic feet (e) Sludge buildup volume or provide the method to eliminate sludge buildup cubic feet (f) Indicate the proposed frequency of sludge removal days

Total lagoon design volume [(a)+ (b) + (c) + (d) + (e)] _____

cubic feet

<u>H. Liner Plans and Specifications.</u> (Complete this section only if a liner is being included in the design of the lagoon.)

- 1. Provide cross-section drawings, elevations, and dimensions including materials of construction, liner thickness, and complete construction and installation details (including liner seam details, if applicable).
- 2. If a synthetic liner will be installed, provide liner maintenance guidelines; a manufacturer's statement of compatibility pertaining to the type of livestock waste to be stored and the supporting soil material; and a listing of the liner specifications or physical properties.

<u>I. Groundwater Monitoring.</u> (Complete this section if monitoring wells are being included in the design of the lagoon.)

 Provide plans for the groundwater monitoring program. Include the number; location; design; depth; screened interval, screened depth and length; and other site-specific information for the monitoring wells. Include information to demonstrate that a minimum of two (2) monitoring wells will be located down gradient from the lagoon.

2.	Indicate the estimated depth to groundwater:	feet below the land surface		
3.	Indicate the seasonal low water table depth:	feet below the land surface		
4.	Include a narrative on well sampling procedures shipment, and chain of custody control.	dentifying techniques for collection, preservation,		
5.	Include a narrative indicating the method(s) of an will be analyzed for the analytes listed at 8 Illinois	•		
J. Construction Dates. List the anticipated beginning and ending dates of construction.				
Begi	nning date: / /	Ending date: / /		

K. Fees.

This registration form must be accompanied by a check or money order in the amount of \$250.00 made payable to "Illinois Department of Agriculture -- Livestock Management Facilities Fund".

L. Application Signature.	
Registrant's Name:	Title:
Signature:	Date:
Questions may be directed to the Illinois Department of Agricultu	re at 217/785-2427 (Voice / TDD).
Please submit this form and all documentation to:	

Livestock Waste Program
Illinois Department of Agriculture
Bureau of Environmental Programs
P.O. Box 19281
Springfield, IL 62794-9281