



Fond du Lac County

LAND & WATER CONSERVATION DEPARTMENT
PHONE (920) 906-4680

Agricultural Service Center
529 Forest Ave., Fond du Lac, WI 54937

**APPLICATION
FOR A PERMIT TO CONSTRUCT OR ALTER
A LIVESTOCK MANURE STORAGE / STACKING / TRANSFER FACILITY**

TOWN OF: _____ PERMIT NO. _____ FEE: _____

OWNER OR AGENT: _____ DATE: _____

ADDRESS: _____ PHONE NO. _____

CITY, STATE, ZIP: _____

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SITE DESCRIPTION (FOR PROPOSED STORAGE FACILITY)

_____ 1/4 _____ 1/4, Section _____ Town _____ Range _____

Type of Construction: (In-Place Earthen, Clay Liner, Geomembrane, Concrete, Concrete Soil Composite)

Specify: _____
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**DOES THE ATTACHED LIVESTOCK MANURE
STORAGE / STACKING / TRANSFER PLAN INCLUDE:**

	Yes	No
a.) Management Assessment – Including number & kinds of animals?	_____	_____
b.) Site Assessment – Including any karst features within 1,000ft of the facility?	_____	_____
c.) Floodplain Map – Showing floodplain or navigable waters within 500ft of the facility?..	_____	_____
d.) Location – Showing the facility in relation to buildings, roads, wells, & lot lines within 300ft & homes within 500ft?.....	_____	_____
e.) Design Storage Volume – Have effluent / runoff calculation been included?	_____	_____
f.) Maximum Operating Level Marker – Is a marker included in the design?	_____	_____
g.) Extra Depth for Safety – Has one additional foot of depth been accounted for?	_____	_____
h.) Remaining Waste & Sumps – Have effluent & bedding accumulations plus removal methods been accounted for ?	_____	_____
i.) Separation from Saturation or Bedrock – Including a sufficient number of soil logs?...	_____	_____
j.) Safety Design – Including a plan to minimize hazards to animals & people?	_____	_____
k.) Engineering Design Documentation – Have engineering computations been included?	_____	_____
l.) Construction Plans & Specifications – Including an as-built plan agreement?	_____	_____
<i>(Note: Dimensions, scale, benchmarks, north arrow, survey contours, well distances, soil boring locations, cross section('s), joint locations & detail, fencing detail, liner detail, and applicable specifications at a minimum shall be identified in the plans, along with pipe profile('s) and pipe requirements if used.)</i>		
m.) Construction Quality Assurance Plan – Construction verification & attesting statement.	_____	_____
n.) Operation & Maintenance Plan – Including operational requirements?	_____	_____
o.) Seeding & Mulching – Including a plan to repair disturbed areas?	_____	_____
p.) Construction Site Erosion Control Plan – If applicable?	_____	_____
q.) Stormwater Management Plan – If applicable?	_____	_____

(Failure to supply pertinent information above shall be cause for automatic plan rejection.)
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Property owner's statement:

The undersigned hereby makes application for a permit to construct an animal waste storage facility on the property herein described. The work to be performed is described in the attached plan. The undersigned agrees that all such work shall comply with all applicable animal waste storage facility standards outlined in the NRCS Technical Guide and with all other applicable County Ordinances and the laws and regulations of the State of Wisconsin.

The undersigned also agrees to certify in writing, upon installation of the facility, that the facility was installed as planned. Deviations from the original plan must be reviewed and approved by the Land & Water Conservation Department prior to installation. The undersigned must give two (2) working days notice to the LWCD prior to starting any construction work on the project.

Permittee's Signature: _____ Date: _____



FOR OFFICE USE ONLY:

Date Received: _____

On-site assistance provided:

Yes: _____ No: _____ By: _____ Date: _____

Attached plans reviewed by:

Name Title Date

Approved: Yes: _____ No: _____ Name: _____ Title: _____ Date: _____

Permit Issued: _____ Permit Denied: _____ Reason for Denial: _____

Construction certification received: _____

STAFF NOTES ON PROJECT

DATE INT. NOTES: _____

FOND DU LAC COUNTY – LIVESTOCK MANURE MANAGEMENT FEE

Storage / Stacking / Transfer Fee:

New or Upgraded; Manure Storage, Permanent Manure Stacking, or Manure Transfer facilities: **\$400** per project.

Subsequent construction plan reviews for the same project not to include the first review: **\$110** each.

Manure Spreader Calibration Fee:

\$50.00 per spreader