State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

## CAFO Reviewable Facilities of Systems Checklist for Livestock/Poultry Operation WPDES Permit Application

Form 3400-025C (R 3/12)

Applicants must use this form for a proposed facility or existing facility evaluation reviewable under ss. NR 243.15 or 243.16. Page 1 of this form may be used for activities reviewable under s. NR 243.17 (see list below).

I. Operation Information					
Operation	Contact		Email		
Mailing Address-Street, Route or Box	(	City	,	State	ZIP Code
				<u> </u>	
Location Address-Street, Route or Bo	ΟX	City		State	ZIP Code
County	City	Town Village of	Section	Township	Range E
•					
Phone Number (inc. area code) Cell P	hone	Fax Number	Email		<u> </u>
	T				
This operation is (check one):	a new CAFO		WPDES Permit No	ımber	
	an existing CAFC	)			
II. Preparer Information	Decrease		Ensail		
Company	Preparer		Email		
Mailing Address-Street, Route or Box	(	City		State	ZIP Code
•					
Phone Number (inc. area code) Cell P	hone	Fax Number	Email	.1	
	_				
Preparer is a (check one):	Professional Eng	gineer WI License No:_			
Treparer is a (check one).	Certified Agricult	ural Engineering Practi	al Engineering Practitioner (DATCP/County/NRCS engineers or techs)		
Reviewable Project Type (chec	k all that apply): 🔲 N	Modification, check ty	pes		
Existing facility evaluation, check types (s. NR 243.16, Wis. Adm. Code)					
Runoff control (s. NR 243.15)	(2))				
Manure storage (s. NR 243.15(3) and NRCS Standard 313):					
<del>-</del>	gester (s. NR 243.15(5)		s. NR 243.15(8))		
☐ Storage only for process wa	stewater (ex: milking	g waste, egg wash) (d	ch. NR 213)		
☐ Manure transfer pipe, chanr	nel, reception tank, o	r sand separation/sto	orage (s. NR 243.15(4	l) and NRCS	Standard 634)
Feed storage area (s. NR 24	3.15(9))				
☐ Non-ag waste addition to st	orage or treatment sy	ystems, including dig	esters (s. NR 243.17	(1) or (2))	
Closure/discontinuing use o	f a reviewable structi	ure or system (s. NR 2	243.17(7))		
Other, list:					

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#### The preparer and owner understand all of the following:

- The DNR has 90 days to issue a decision once complete plans and specifications are received under ss. NR 243.15 or 243.17, Wis. Adm. Code. Evaluations under s. NR 243.16, Wis. Adm. Code are not subject to the 90 day limit. The owner must obtain all other state and local approvals.
- The number of copies required for both plans and specifications and evaluation submittals are listed on the WDNR Documentation and Electronic File Checklist, which can be found within the permit application packet or on our website at: <a href="http://dnr.wi.gov/topic/AgBusiness/howToApplyFirstTime.html">http://dnr.wi.gov/topic/AgBusiness/howToApplyFirstTime.html</a>.
- It is a violation of ch. NR 243, Wis. Adm. Code, and/or the WPDES Permit to construct reviewable facilities prior to DNR approval.
- If an Environmental Assessment (EA) is required, plans and specifications aren't complete until complete EA and/or permit application information is submitted to DNR. An approval on the plans and specifications can't be issued until the EA is final, except statutory approval 90 days after complete plans and specifications are received by DNR.
- If the project will disturb 1 acre or more area, it is a violation of ch. NR 216 to begin disturbing soil (ex: grub, grade) before obtaining a WPDES Stormwater Construction Site General Permit.
- Failure to submit all necessary information may result in rejection of the plans and specifications.

#### The preparer and owner certify all of the following:

- I am familiar with the plans and specifications submitted for this project, and I believe all applicable items in this checklist have been addressed. I further believe the proposed project will comply with surface water and groundwater discharge limitations in s. NR 243.13.
- For proposed activities, a post-construction report will be submitted to DNR with a statement that construction conforms with applicable Wis. Adm. Code, NRCS Standards, and approved plans and specifications.

Signature of Professional Engineer/Certified Agricultural Engineering Practitioner	Date
Signature of the CAFO Representative (Operator or Manager)	Date

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This is a summary. Also see ss. NR 243.15 or 243.16, Wis. Adm. Code, and applicable NRCS Standards. For each item, check the appropriate boxes and write the submittal page number(s) where the information is located.

Items Applicant Must Discuss with Regional Staff	Outcome		
re contacted DNR Regional Staff to determine if an Avironmental Assessment (EA) is required.			
stormwater Permit is not required (<1 acre disturbed); or Stormwater Permit is required (≥1 acre will stormwater Permit) is required. To obtain a Stormwater Permit, submit a Notice of Intent.  Stormwater Permit is not required (<1 acre disturbed); or Stormwater Permit is required (≥1 acre will disturbed); and □ Notice of Intent has been submitted.			
I've reviewed the project location on the <u>DNR Surface Water</u> Data Viewer, wetland inventory layer & wetland indicator layer, http://dnr.wi.gov/org/water/data_viewer.htm.	There is no wetland or wetland indicator area near the project location, so no additional investigation concerning wetlands was conducted.  There is a wetland or wetland indicator area near the project location, and  A wetland delineation/determination has been completed & a copy is enclosed with this submittal.  A wetland delineation/determination has not yet been		
	Completed. When availate Until then, this submitta	able, a copy will b	oe submitted.
Items Applicant Must Include in the	Submittal	In Submittal?	Page(s)
<u>Project Description</u> : Project summary that identifies each faconstructed/modified/abandoned & anticipated schedule (list		☐ Yes	
Management Assessment - Narrative: Are each of the follo	wing described?	☐ Yes	
Options considered & the purpose of each proposed facility.		☐ Yes	
Physical connections between proposed facilities & existing f	acilities.	☐ Yes	
Animal types, bedding type, waste characterization & manure	e handling practices.	Yes	
Site Assessment - Narrative: Are each of the following description	cribed?	Yes	
Elevation of bedrock, seasonal high perched & regional group bedrock or saturation was encountered, estimate elevations flogs & other available information.)		☐ Yes	
• Were any of the following encountered? Bedrock:	ft; RWT:ft;  ]Yes		

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Items Applicant Must Include in the Submittal	In Submittal?	Page(s)
Depth of soil test pits/borings below the base of each reviewable facility & system. ("Base" is the top of the floor of a lagoon or tank; the bottom of the outside of a pipe; or the ground surface of a vegetated treatment area.)		
<ul> <li>Did each soil test pit/boring reach deep enough to demonstrate compliance with minimum required separation distances from bedrock &amp; saturation for each reviewable facility and system (NRCS 313 or 634)?</li> </ul>		
Locations of flood prone areas, surface water features, karst features & groundwater supply wells <1,000 ft from reviewable facilities or systems.		
Are any proposed facilities & systems located in the following areas?		
○ The site drains to an "impaired" water body: ☐ Yes ☐ No		
(http://dnr.wi.gov/org/water/wm/wqs/303d/2008/2008Updates.htm)		
<ul> <li>Surface water quality mgmt. area (SWQMA), NR 243.03(66):</li> <li>&lt;1,000 ft from a lake, pond or flowage: ☐ Yes ☐ No</li> <li>&lt;300 ft from a river, stream or flood plain: ☐ Yes ☐ No</li> </ul>		
<ul> <li>Area susceptible to groundwater contamination, s. NR 151.015(18):</li> </ul>		
<250 ft to a non-community groundwater supply well:   Yes  No		
<1,000 ft to a community groundwater supply well: Yes No		
<2ft soil depth to bedrock or groundwater:  Yes  No		
<300 ft upslope or <100 ft downslope of a karst feature:  Yes No		
>3 ft² cross-section channel that flows to a karst feature:  Yes No		
Soil does not exhibit at least one of the following: <ul> <li>&lt;2ft soil with at least 40% P200</li> <li>&lt;3 ft soil with at least 20% P200</li> <li>&lt;5 ft soil with at least 10% P200</li> </ul>		
Locations of tile drains: Inspection for potential discharge points at channels and other surface water shorelines <1,000 ft from reviewable facilities or systems. If discharge points were found, locations of tile drain pipe lengths were determined.	☐ Yes	
<1,000 ft from a tile drain discharge point: Yes No		
<100 ft from a tile drain pipe length: Yes No		
Characterization of borrow areas for clay liner materials.	☐ Yes	
Site Assessment - Soil Logs: Are soil logs included?	☐ Yes	
A soil log for each test pit/boring performed during this site assessment.		
Each soil log indicates the surface elevation at the test pit location & the elevation of saturation and bedrock (if either was encountered).		
Safety & Design Features: Identify hazards to animal & people in the production area, & design features to minimize those hazards.		
Operation & Maintenance Plan: Describe how the proposed production area facilities & systems must be operated & maintained, including the following:		
State that waste will be removed & utilized in accordance with an approved NRCS 590 nutrient management plan.		
<ul> <li>Describe methods of waste removal necessary to protect the integrity of any containment facility liners that are not constructed of concrete.</li> </ul>	☐ Yes	
<ul> <li>systems must be operated &amp; maintained, including the following:</li> <li>State that waste will be removed &amp; utilized in accordance with an approved NRCS 590 nutrient management plan.</li> <li>Describe methods of waste removal necessary to protect the integrity of any containment</li> </ul>	☐ Yes ☐ Yes ☐ Yes	

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Header	Header	Header
Monitoring, inspection & maintenance requirements to ensure that containment facilities are in proper condition & do not overflow.		
Contingency operations to be implemented if the maximum operating level is reached for any containment facility.	Yes	
Emergency response procedures to be implemented if a spill or overflow occurs. (This is especially important if a spill might reach surface water.)		
Construction Plan: Describe construction coordination issues.	☐ Yes	
Inspection Plan: List construction items for inspection, by whom.	☐ Yes	
Scaled Drawings & Maps: Are all of the following drawings and maps included?	☐ Yes	
Location of the operation, existing & proposed facilities & systems, groundwater supply wells, soil test pits & borrow areas.	☐ Yes	
Site topography (7.5 min. topographic map, or equivalent) with surface water, concentrated flow paths, flood prone areas, sinkholes/karst features; & construction erosion control features.	☐ Yes	
Map from DNR Surface Water Data Viewer, showing both wetland inventory layer & wetland indicator layer ( <a href="http://dnr.wi.gov/org/water/data_viewer.htm">http://dnr.wi.gov/org/water/data_viewer.htm</a> ).	☐ Yes	
Detail drawings.	☐ Yes	
Waste Storage Additional Requirements: If new or expanded waste storage is proposed, does the submittal include all of the following? (If no waste storage is proposed, mark N/A.)	☐ Yes ☐ N/A	
<ul> <li>Management Assessment: Are each of the following described?</li> <li>Storage time ≥180 days for liquid manure (include calculations).</li> <li>Land available for waste utilization.</li> <li>Waste handling, transfer and removal methods.</li> <li>Provisions for facility expansion.</li> </ul>	☐ Yes ☐ N/A	
<u>Site Assessment</u> : Are potential impacts from failures identified, & is an assessment of the need for leak detection, collection & secondary containment included?		
Are any proposed manure storage facilities located in the following areas:		
<pre>&lt;5 ft from base to saturation:</pre>		
Scaled Drawings Additional Requirements: Storage facility detail of permanent markers for Maximum Operating Level, Margin of Safety Level, & 180 Days Storage (near bottom).	☐ Yes ☐ N/A	