Appendix A

Application for Local Approval



Wisconsin Department of Agriculture, Trade and Consumer Protection 2811 Agriculture Drive P.O. Box 8911 Madison, WI 53708-8911 (608) 224-4630 (608) 224-4500

Application Wis. Stat. § 93.90 New or Expan Wis. Adm. Code of 1. Legal Name of Ap) I ded Livestoc ch. ATCP 51	rade and otection Drive, PO Boy 08-8911 -4630 or (608 oproval k Facility	x 8911, D 8) 224- D D D	Permitting Authority must complete Application #: Date Application Received: Date Completeness Determined: Date Notice Sent to Applicant: Date Notice Sent to Adjacent Landowners: Decision Date: Approved or Disapproved:				
2. Type of Business								
			hin	Cooperative		<u>.</u>		
		Describe:						
3. Other names, if a	ousiness (lis	st all):						
4. Contact Individua	,							
Phone:			E-mail:					
	01							
5. Business Addres	s: Street	Address:		I		1		
City/Village/Town:				County:		State:	Zip:	
6. Principal Owners	s or Officers (list if	applicant is a	an entity oth	other than an individual):				
Name:				Title:		Phone:	-	
Address:				City:		State:	Zip:	
Name:				Title: Phone:		Phone:		
Address:				City: State:		State:	Zip:	
Name:				Title: Phone:				
Address:				City: State: 2		Zip:		
7. Description of Pr	oposed Livestock	Facility						
Check one:	New Livestoc	k Facility [Expande	d Livestock Facility	Pren	nises ID 🗌 Y	es 🗌 No	
Address of Proposed Livestock Facility:	I							
City/Village/Town:				County:		State:	Zip:	
Town #	Range # (E or W)			Section #		1/4 Section #		

8. Total Animal Units

Enter total animal units from worksheet 1:

Total Animal Units: ______. This is the maximum livestock facility size for which the applicant requests approval at this time. All worksheets must be prepared based on this maximum listed size.

9. Area Map of Livestock Facility

Attach a scale map or aerial photo of the proposed livestock facility and surrounding area. The map or photo must be appropriately sized and marked, so that it clearly and legibly shows all of the following:

- All existing and proposed (new or altered) livestock structures. Label each livestock structure with a unique . identifier that includes a description of the structure type (manure storage, housing, lot, feed storage, waste transfer system), and if proposed indicates whether the structure is new or altered. For example, use the identifier "new manure storage 2" to indicate that a proposed manure storage structure is new and the second of a certain number of manure storage structures at the facility. The structure must be listed by its unique identifier in all relevant worksheets.
- The area lying within 2 miles of any of the livestock structures. Show all existing buildings, property lines, roadways, and navigable waters within that area.
- Topographic lines at 10 ft. elevation intervals.
- Map scale and north direction indicator.

10. Site Map of Livestock Facility

Attach a scale map or aerial photo of the proposed livestock facility site. The map or photo shall be appropriately sized and marked, so that it clearly and legibly shows all of the following:

- All existing and proposed (new or altered) livestock structures. Label each livestock structure with a unique identifier that includes a description of the structure type (manure storage, housing, lot, feed storage, waste transfer system), and if proposed indicates whether the structure is new or altered. For example, "existing manure storage 1" would identify that a manure storage structure is existing and the first of a certain number of manure storage structures at the livestock facility. Include the unique identifier for each structure, when completing all relevant worksheets.
- The area lying within 1,000 ft. of any of the livestock structures. Show all existing buildings, property lines, roadways, navigable waters, and known karst features within that area.
- Topographic lines, at 2 ft. elevation intervals, for the area within 300 feet of the livestock structures. .

11. Location of Livestock Structures

The applicant certifies that:

- All livestock structures comply with applicable local property line and road setbacks. See ATCP 51.12(1). Note: Includes storage structures designed, constructed and operated to collect non-manure waste.
- All livestock structures comply with applicable local shoreland, wetland, and floodplain zoning ordinances (copies • available from local government).
- Wells comply with the Wisconsin well code (NR 811 and 812). New or substantially altered livestock structures are separated from existing wells (including neighbors' wells) by setback distances required in NR 811 and 812.

Application (continued)

12. Employee Training Plans (Required of all applicants)

Attach an Employee Training Plan for employees who will work at the *livestock facility*. Applicant determines plan contents, as long as the plan identifies all of the following:

- Training topics including, at a minimum, nutrient management, odor management, manure management and waste handling, maintenance of odor control practices, runoff management, and environmental incident response.(Training on employee safety should be included in these topics)
- The number and job categories of employees to be trained.
- The form and frequency of training, which at a minimum must include a plan for at least one training per year.
- Training presenters (these may include *livestock facility* managers, consultants or professional educators).
- A system for taking and recording attendance.
- A system for documenting and retaining records of completed trainings (Permitting authorities may request to inspect these records).

13. Environmental Incident Response Plan (Required of all applicants)

Attach an Environmental Incident Response Plan for the *livestock facility*. Applicant determines plans contents, as long as the plan identifies all of the following:

- Types of environmental incidents covered. These must include, at a minimum, overflows and spills from waste storage facilities, catastrophic system failures, manure spills during transport and application, movement of manure during or after application, catastrophic mortality disposal emergency, and odor complaints.
- The name and business telephone number of at least one individual who will handle public questions and concerns related to environmental incidents.
- The names and telephone numbers of first responders (e.g. DNR, fire departments, excavation contractors)
- Incident response procedures, including emergency response, recordkeeping and reporting requirements.
- A system for documenting and retaining records involving environmental incidents. (Permitting authorities may request to inspect these records).

14. Odor Management Plan

Attach an odor management plan if the livestock facility has any existing manure storage located within 600 feet of any property line or any existing livestock housing located within 400 feet of any property line.

- The plan shall identify management practices that the livestock facility must follow to control odor from each
 manure storage structure and livestock housing located within the separation distances. The plan may include
 odor control practices identified in a local approval granted before [the effective date of this rule revision].
- In the case of a new or expanded manure storage structure and livestock housing that cannot be constructed without odor control practices to reduce setback requirements, the operator may reference Worksheet 2 in place of describing the odor control practices in the plan.
- The plan also may include practices to reduce dust, practices to reduce odor from nearby livestock structures such as animal lots, practices used to reduce odor from dead animals, activities to reduce community conflict, and water conservation practices that control odor.

15. Narrative

Include narrative describing the new or expanded livestock facility, including the new or altered livestock structures using unique identifiers and the manure management system that will be implemented at the facility.

16. Worksheets

Complete worksheets as required (follow instructions on each worksheet) and attach to application.

Worksheet 1 – Animal Units.

Worksheet 2 – Odor Management.

Norksheet 3 – Waste and Nutrient Management. If you meet the requirements for an exemption, check the
appropriate box on this worksheet, and provided necessary documentation and certification with this
application.

Worksheet 4 – Waste Storage Facilities. If you meet the requirements for an exemption, check the appropriate box on this worksheet, and provided necessary documentation and certification with this application.

Worksheet 5 – Runoff Management. If you meet the requirements for an exemption, check the appropriate box on this worksheet, and provided necessary documentation and certification with this application.

Authorized Signature:								
I (we) that the information contained in this application (including worksheets and all attachments) is complete and accurate to the best of my knowledge.								
Signature of Applicant # 1 or Authorized Representative #1	Date							
Print Name	Title							
Signature of Applicant # 2 or Authorized Representative # 2	Date							
Print Name	Title							

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Wisconsin Department of Agriculture, Trade and Consumer Protection

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Worksheet 1 - Animal Units

Instructions: Use this worksheet to determine the number of animal units for which you request approval. You may request approval for a number that is large enough to accommodate current and potential future expansions. If the local government approves the requested number of animal units, that is the maximum number that you may keep for 90 days or more in any 12-month period. You may not exceed that number without additional approval.

To complete this worksheet:

- 1. Identify each type of livestock that you might keep at the proposed facility. Enter the maximum number of animals of each type that you might keep for at least 90 days in any 12-month period.
- 2. Multiply the number of animals of each type by the relevant Animal Unit Factor to obtain animal units of each type.

3. Sum the animal units for all livestock types to obtain the Total Animal Units for which you request approval.

Live	estock Type	Animal Unit Factor	Animal Units	For Proposed Facili	ity
Exa	mple – Milking & Dry Cows		1.4 x 800) = 11207	AU
ile	Milking and Dry Cows	1.4	1.4 x	=	
Dairy Cattle	Heifers (800 lbs. to 1200 lbs.)	1.1	1.1 x	=	
airy	Heifers (400 lbs. to 800 lbs.)	0.6	0.6 x	=	
D	Calves (up to 400 lbs.)	0.2	0.2 x	=	
ł	Steers or Cows (600 lbs. to market)	1.0	1.0 x	=	
Beef	Calves (under 600 lbs.)	0.5	0.5 x	=	
	Bulls (each)	1.4	1.4 x	=	
	Pigs (55 lbs. to market)	0.4	0.4 x	=	
Swine	Pigs (up to 55 lbs.)	0.1	0.1 x	=	
Swi	Sows (each)	0.4	0.4 x	=	
	Boars (each)	0.5	0.5 x	=	
	Layers (each)	0.01	0.01 x	=	
	Broilers (each)	0.005	0.005 x	=	
2	Broilers – continuous overflow watering	0.01	0.01 x	=	
Poultry	Layers or Broilers - liquid manure system	0.033	0.033 x	=	
ď	Ducks – wet lot (each)	0.2	0.2 x	=	
	Ducks - dry lot (each)	0.01	0.01 x	=	
	Turkeys (each)	0.018	0.018 x	=	
She	ep (each)	0.1	0.1 x	=	
Goa	ts (each)	0.1	0.1 x	=	
	Total Animal Uni	its for Which Applicant Re	equests Approv	/al =	

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Worksheet 2 – Odor Management

Instructions: This worksheet addresses property line setbacks for certain livestock structures with higher potential to generate odor.

In conjunction with this worksheet, an operator must certify that livestock structures proposed for the livestock facility comply with the property line and public road right-of-way setbacks established by local ordinance. (See Application, #11). These local setbacks apply to new or expanded livestock structures not covered by this worksheet including animal lots, feed storage, and livestock housing not covered under Categories 1 and 2. The certification also covers public road right-of-way setbacks for all livestock structures, a setback requirement not addressed by this worksheet.

More restrictive property line setbacks in this worksheet apply to new and expanded Category 1 and 2 livestock housing, and manure storage structures. These setbacks do not apply to livestock structures existing at the time of a permit application or to those structures expanding by less than 20 percent. Use this worksheet to determine if all manure storage structures, and Category 1 and 2 livestock housing structures meet property line setbacks. This worksheet enables livestock operators to reduce certain setback distances by installing and maintaining odor control practices according to the "Odor Control Practice Specifications." Also, this worksheet documents the baseline area for certain livestock structures to allow future expansion of less than 20 percent without requiring odor control practices

If livestock structures are located in clusters, an applicant may determine the setback distances for those structures based on the animal units kept at that cluster. This option is not available if the clusters are separated by less than 1000 feet or a livestock structure in one cluster receives manure from animals in another cluster.

In addition to this worksheet, livestock facilities must submit an odor management plan that covers the following structures existing at the time of application for local approval: manure storage located within 600 feet of a property line and livestock housing located within 400 feet of a property line. (See Application, #14 – Odor Management Plan for instructions.)

TO COMPLETE THIS WORKSHEET, FOLLOW THESE STEPS:

Step 1: Complete Table A for each Category 1 and 2 livestock housing and manure storage structure on the proposed facility.

Note: You may use a convenient automated spreadsheet of Table A if you prefer. The spreadsheet, which includes instructions for completing it, is available at the department's website: <u>http://www.livestocksiting.wi.gov</u>. Whether you use the paper version of Table A or its spreadsheet equivalent, you must submit a copy with this completed worksheet.

Step 2: Based on Table A, list (by the structure's unique identifier) each Category 1 and 2 livestock housing structure that meets the setback requirements in Chart 1:

- A. Without odor control practices:
- B. With odor control practices:
- Step 3: Based on Table A, list (by the structure's unique identifier) each manure storage structure that meets the setback requirements in the Chart 4:
 - A. Without odor control practices:
 - B. With odor control practices:

By signing this worksheet, the applicant or authorized representative certifies that the information provided in this worksheet is true, complete, and accurate, and further agrees to install and maintain the odor control practices identified in Table A, in accordance with the specifications listed in this worksheet.

Livestock Facility:	t Facility:					Table A:	Table A: Odor Management Spreadsheet, Version 1.0	ement Sp	preadsheet,	Version 1.	0			05/18/17
Location:														
Part 1. N	Part 1. Number of Animal Units =													
Part 2. C	Part 2. Category 1 and 2 Livestock Housing	k Housing												
Column A: Unique ID	Column B: Housing de scription	Column C: Square Footage (Ft.2)	Column D: Pre- expansion Square Footage (Ft. ²)	Column E: Setback Distance (Ft.)	Column F: 1st Control Practice	Column G: Reduction (Ft.)	Column H: 2nd Control Practice	Column I: Reduction (Ft.)	Column J: 3rd Control Practice	Column K: Reduction (Ft.)	Column L: 4th Control Practice	Column M: Reduction (Ft.)	Column N: Reduced Setback (Ft.)	Column O: Distance To Property Line (Ft.)
Part 3. N	Part 3. Manure Storage													
Column A: Unique ID	Column B: Storage description	Column C: Surface Area (Ft.2)	Column D: Pre- expansion Surface Area (Ft. ²)	Column E: Setback Distance (Ft.)	Column F: 1st Control Practice	Column G: Reduction (Ft.)	Column H: 2nd Control Practice	Column I: Reduction (Ft.)	Column J: 3rd Control Practice	Column K: Reduction (Ft.)	Column L: 4th Control Practice	Column M: Reduction (Ft.)	Column N: Reduced Setback (Ft.)	Column O: Distance To Property Line (Ft.)

TO COMPLETE TABLE A FOR CATEGORY 1 AND 2 LIVESTOCK HOUSING, FOLLOW THESE STEPS:

Step 1: In Table A, Part 1, enter the number of animal units for which you are seeking local approval.

Step 2: In Table A, Part 2, enter basic information for all Category 1 and 2 livestock housing structures.

- Complete Column A by entering the unique identifier for each structure
- Complete Column B by writing "1" or "2" to note the category of housing, and "Existed" or "New" as of [date of rule]. (e.g. write "1 New" for Category 1 housing built after [date of rule]).
- Complete Column C by entering the total square footage that will be occupied by livestock as proposed in the application for local approval. (Do not include feed alley, holding areas, or milking parlors.)
- Complete Column D only for each expanded structure, by entering the occupied square footage of the structure before expansion.

Step 3: For each structure that existed as of [date of rule] or square footage will be expanded less than 20 percent, enter the distance from the structure to the property line into Column O and stop here.

Step 4: For each structure that will be *newly constructed or expanded by 20 percent or more square footage,* enter the applicable setback distance.

- Using the number of animal units entered into Table A, Part 1, refer to Chart 1 (below) and select the appropriate setback distance.
- Enter that distance into Column E for each of these structures.

Chart 1: Category 1 and 2 Livestock Housing Minimum Setbacks

Type of Structure	Animal Unit (AU) Capacity	Property Line Setback
Category 1 livestock housing:	<1,000 AU	600 feet
 Pork gestation/farrow/nursery with slatted floor (includes floor 	1,000 AU - <2,500 AU	1000 feet
and pit below)Pork finishing with slatted floor	2,500 AU - <4,000 AU	1450 feet
(includes floor and pit below)	4,000 AU or more	1700 feet
Class 2 livestock housing:	<1,000 AU	400 feet
 Dairy housing with Alley Flush Beef Housing with slatted floor 	1,000 AU - <2,500 AU	700 feet
Pork Finishing scrape systems to storage and pull plug to storage	2,500 AU - <4,000 AU	1000 feet
storage and pull plug to storagePoultry LayersDucks (liquid)	4,000 AU or more	1200 feet

Step 5: If a structure will meet the setback requirement in Column E, enter the distance from the structure to the property line into Column O and stop here.

For structures without odor control practices, the distance to the property line in Column O shall be equal to or greater than the required setback distance in Column E.

Step 6: For any new or expanded structure, identify and list odor control practices, if needed, to reduce setback distances.

Please refer to the "Odor Control Practice Specifications" in this worksheet for details regarding installation and maintenance of each practice, including the level of effectiveness.

- Refer to Chart 2 (below) and select the practices you will install and maintain. For each structure, you may install up to four odor control practices.
- Write each practice into Columns F, H, J, and L; in order from high to medium to low level of effectiveness.

Chart 2: Category 1 and 2 Livestock Housing Odor Control Practices

Control Practice	Effectiveness	Level
Bio-filter / Bioscrubbers	High	1
Wet Scrubber with bleach or other chemicals	High	1
Vegetable oil sprinkling (for swine only)	High	1
Wet Scrubber with water	Medium	2
Recirculated flush water	Medium	2
Treated water flush	Medium	2
Poultry Dryer Belt System	Medium	2
Diet manipulation	Low	3
Air Dam (for swine only)	Low	3
Windbreak (includes manmade berms)	Low	3
Chemical or biological additives	Low	3
Frequent cleaning of animal housing area	Low	3

Step 7: Enter the setback reduction distances that apply to each odor control practice listed in Table A.

• Refer to Chart 3 (below) and write the setback reduction distances into Columns G, I, K, and M.

Chart 3: Category 1 and 2 Livestock Housing Setback Reductions

Type of Structure	Practice Effectiveness in Chart 2	Level 1 reduction distance	Level 2 reduction distance	Level 3 reduction distance
 Category 1 livestock housing:* Pork gestation/farrow/nursery with slatted floor (includes floor 	Level 1, may combine with Level 2 and/or Level 3	250 feet	150 feet	50 feet**
and pit below)Pork finishing with slatted floor	Level 2 may combine with Level 3		200 feet	50 feet**
(includes floor and pit below)	Only Level 3			75 feet**
 Category 2 livestock housing:* Dairy housing with alley flush Beef housing with slatted floor 	Level 1, may combine with Level 2 and/or Level 3	175 feet	100 feet	50 feet**
• Pork finishing scrape systems to storage, and pull plug to storage	Level 2 may combine with Level 3		125 feet	50 feet**
Poultry LayersDucks (liquid)	Only Level 3			75 feet**
* Setbacks may not be reduced below by a local ordinance (e.g. <1,000 AU				

** For each additional level 3 practice, the applicant may reduce the setback distance by 50 feet (e.g. up to 225 feet total if installing four Level 3 practices).

Step 8: Calculate the reduced setback requirement for each structure in Table A due to installing and maintaining odor control practices.

- Across each row listing odor control practices in Table A, add the individual setback reduction distances that are entered into Columns G, I, K, and M.
- Subtract the total distance (Columns G + I + K + M) from the Setback Distance in Column E.

- Enter the result into Column N <u>or</u> one of the following distances into Column N, <u>whichever is</u> <u>greater*</u>:
 - For facilities <1,000 AU = 100 feet; for facilities 1,000 AU <2,500 AU = 200 feet; and for facilities 2,500 AU or more = 300 feet. (*Setbacks may not be reduced below the maximum allowable setback distances that apply to all livestock housing by a local ordinance.)

Step 9: If a structure will meet the reduced setback requirement in Column N, enter the distance from the structure to the property line into Column O. For structures with odor control practices, the distance to property line in Column O shall be equal to or greater than the reduced setback distance in Column N.

TO COMPLETE TABLE A FOR MANURE STORAGE STRUCTURES, FOLLOW THESE STEPS:

Step 1: In Table A, Part 2, enter the number of animal units for which you are seeking local approval.

Step 2: In Table A, Part 2, enter basic information for all manure storage structures.

- Complete Column A by entering the unique identifier for each structure.
- Complete Column B by writing "Existed" or "New" as of [date of rule].
- Complete Column C by entering the total surface area of each structure as proposed in the application for local approval. Measure the exposed surface area of the manure when the structure is at its maximum operation level (do not include 2' free board).
- Complete Column D only for each expanded structure, by entering the total surface area of the structure before expansion.

Step 3: For each structure that existed as of [date of rule] or surface area will be expanded less than 20 percent, enter the distance from the structure to the property line into Column O and stop here.

Step 4: For each structure that will be *newly constructed or expanded by 20 percent or more surface area,* enter the applicable setback distance.

- Using the number of animal units entered into Table A, Part 1, refer to Chart 4 (below) and select the appropriate setback distance.
- Enter that distance into Column E for each of these structures.

Chart 4: Manure S	torage Minimum Setbac	ks
Type of Structure	Animal Unit (AU) Capacity	Property Line Setback
	<1,000 AU	600 feet
Earthen or other storage	1,000 AU -2,500 AU	1000 feet
	2,500 AU - <4,000 AU	1400 feet
	>4,000 AU	1700 feet, plus 200 feet for every 1000 AU over 4,000 AU; but no more 2500 feet total setback

Step 5: If a structure will meet the setback requirement in Column E, you may enter the distance from the structure to the property line into Column O and stop here.

For structures without odor control practices, the distance to the property line in Column O shall be equal to or greater than the required setback distance in Column E.

Step 6: For any new or expanded structure, identify and list odor control practices, if needed, to reduce setback distances.

Please refer to the "Odor Control Practice Specifications" in this worksheet for details regarding installation and maintenance of each practice, including the level of effectiveness.

- Document the odor control practices you will install for structures listed in Table A.
 - Refer to Chart 5 (below) and select the practices you will install and maintain. For each structure, you may install up to four odor control practices.
 - Write each practice into Columns F, H, J, and L; in order from high to medium to low level of effectiveness.

Chart 5: Manure Storage Odor Control Practices

Control Practice	Effectiveness	Level
Wastewater Treatment	High	1
Impermeable cover	High	1
Compost	High	1
Natural crust	Medium	2
Bio cover	Medium	2
Geotextile cover	Medium	2
Anaerobic digestion	Medium	2
Manure Solids Separation and Reduction (Higher efficiency)	Medium	2
Bottom fill	Low	3
Chemical or biological additives	Low	3
Manure Solids Separation and Reduction (Lower efficiency)	Low	3
Windbreak (includes man-made berms)	Low	3

Step 7: Enter the setback reduction distances that apply to each odor control practice listed in Table A.

• Refer to Chart 6 (below) and write the setback reduction distances into Columns G, I, K, and M.

Chart 6: Manure Storage Setback Reductions Level 2 Level 3 Level 1 **Type of Structure** Practice Effectiveness in Chart 5 reduction reduction reduction & Facility Size distance distance distance Uncovered earthen Level 1, may combine with Level 2 500 feet 150 feet 75 feet** or other open and/or Level 3 manure storage Level 2 may combine with Level 3 300 feet 75 feet** structure for facility 100 feet** Only Level 3 less than 4,000 AU* Uncovered earthen Level 1, may combine with Level 2 1000 feet 300 feet 100 feet** or other open and/or Level 3 manure storage Level 2 may combine with Level 3 600 feet 100 feet** structure for facility Only Level 3 150 feet** 4,000 or more AU*

* Setbacks may not be reduced below 350 feet for facilities under 1,000 AUs; for facilities 1,000 to <2,500 AUs, setbacks may not be reduced below 500 feet; and for facilities over 2,500 AUs, setbacks may not be reduced below 750 feet.

** For each additional level 3 practice, the applicant may reduce the setback distance by 75 or 100 feet, depending on the number of animal units (e.g. up to 325 or 450 feet total if installing four Level 3 practices).

Step 8: Calculate the reduced setback requirement for each structure in Table A due to installing and maintaining odor control practices.

- Across each row in listing odor control practices in Table A, add the individual setback reduction distances that are entered into Columns G, I, K, and M.
- Subtract the total distance (Columns G + I + K + M) from the Setback Distance in Column E.
- Enter the result into Column N or one of the following distances into Column N, whichever is greater*:
 - For facilities <1,000 AU = 350 feet; for facilities 1,000 AU <2,500 AU = 500 feet; and for facilities 2,500 AU or more = 750 feet. (*Setbacks may not be reduced below the preceding distances.)
- Step 9: If a structure will meet the reduced setback requirement in Column N, enter the distance from the structure to the property line into Column O. For structures with odor control practices, the distance to property line in Column O shall be equal to or greater than the reduced setback distance in Column N.

Odor Control Practice Specifications

Odor control practices identified in Chart 3 and 6 must meet the following specifications, and must be operated and serviced as needed to maintain effectiveness over time. The following odor control practices are organized by the source of odor they are designed to control and include the level of effectiveness of the odor control practice. Livestock operators may seek DATCP approval for unlisted practices, and may include specifications for the practice as part of its approval.

Livestock Housing

Bio-filter (High) – Vent air from animal housing areas through a bio-filter consisting of compost and wood chips, mixed at a rate of 30:70 to 50:50 (ratio by weight of compost to wood chips). The mixture must be at least 40% moisture by weight. The bio-filter must be 10" to 18" thick, and must have an area of at least 50 to 85 sq. ft. per 1000 cu. ft. per minute (cfm) of airflow. If the bio-filter treats less than 100 percent of the exhaust air from a housing structure, the multiplier must be reduced proportionately. For example, if only half the total ventilation air passes through the filter, the odor control credit would be 45% (50% x 90% multiplier).

Bioscrubbers (High): Bioscrubbers work much like a bio-filter in that bacteria growing on biomass within the scrubber converts ammonia into nitrate and nitrite. Nitrogen in the water has to be kept below levels that will inhibit bacteria. They tend to use 8 to10 times more water than acid scrubbers. The ammonia removal efficiency averages approximately 70%, and the odor removal efficiency averages 50%. Appropriate maintenance includes skimming of solids and replacement of water.

Wet Scrubbers-Chemical Acid scrubbers (High): These scrubbers trap alkaline material, such as ammonia, in a sulfuric acid solution that is circulated over a packed bed at a pH of 2 to 4. The ammonia removal efficiency tends to be over 90%, while the odor removal rate is around 30%. This same technology can be used with a base solution if hydrogen sulfide was the targeted chemical for removal.

Vegetable oil sprinkling (High) – Sprinkle vegetable oil on floors in animal housing areas (swine) each day. Apply oil at start-up rate of approximately 40 milliliters per square meter per day (mL/m^2 -day) in the first 1-2 days of each production cycle. During the remainder of each production cycle, apply oil at maintenance rate of 5 mL/m^2 -day. Avoid oil applications to pens near fans, to areas near heaters, and to areas surrounding feeders.

Wet Scrubbers-Water (Medium) – Exhaust air filtration systems designed to remove dust particles and ammonia from animal housing and/or under building waste storage facilities. These systems consist of a treated paper or fabric media, minimally 6" thick, through which the exhaust air passes and over which recirculated water flows To adequately capture solid particles and absorb ammonia, the media (including film of water) must have a face area of at least 15 square feet for every 10,000 cubic feet per minute of exhaust air flow, and there must be a minimum of 3 gallons per minute of recirculated water flowing over that portion of the media to keep it continuously wetted. Accumulated solids must be skimmed off the recirculation water reservoir on a weekly basis, and the water must be replaced when its pH reaches 8.2. The discarded water must be sent to manure storage, and then land applied according to an approved nutrient management plan. If the web scrubber treats less than 100 percent of

the exhaust air from a housing structure, the effectiveness level must be reduced. For example, if only half of the exhaust air is scrubbed, than the odor control credit would be 25% (50% x 50% multiplier).

Recirculated water flush (Medium) – Use fresh wastewater to flush manure from floors of animal housing areas into collection or waste storage facilities. Flush at least 3 times a day, and more often if necessary, to prevent manure from drying and sticking to floors. Flush velocity must be adequate to remove manure solids effectively. To qualify for an odor control credit of 50% (as compared to a conventional alley flushed barn), the wastewater must be returned to the flush alley immediately, or after being stored for no more than 3 days, such that it remains in an aerobic state.

Treated water flush (Medium) – Use treated manure effluent to flush manure from floors of animal housing areas into collection or waste storage facilities. Flush at least 3 times a day, and more often if necessary, to prevent manure from drying and sticking to floors. Flush velocity must be adequate to remove manure solids effectively. Flush with waste storage effluent must treated by a recognized means such as solid separation and reduction or other equally effective approach.

Poultry Dryer Belt System (Medium) – A manure conveyance and treatment system for poultry layer operations that consists of a series of conveyor belts configured to receive the litter and then immediately pass it through a positively ventilated air chamber. The residence time of the litter in the air chamber must be sufficient to thoroughly dry it, and thereby prevent it from becoming anaerobic when stored. The dried litter must be stored in a facility separate from the animal housing.

Diet manipulation (Low) –Develop and maintain a feed management plan in accordance with NRCS Feed Management Standard 592 (July 2016) that specifically identifies odor management as a planning goal, and describes specific feed management practices that will achieve this goal. The plan shall be periodically reviewed and revised based on measurement of a practice's effectiveness (e.g. testing for Milk Urea Nitrogen (MUN) levels to assess the actual nutrient uptake by the animal, for dairy operations).

Air Dam (Low) – Erect and maintain a wall placed at the end of positively ventilated animal housing, in close proximity to the exhaust. The barrier must be of sufficient height and width to deflect the exhaust air and odor plume (typically 10' x 10' for each fan).

Windbreak (Low) – Maintain a solid or porous windbreak, 10 to 50 feet from the odor source, which reduces forward momentum of airflow and vertically disperses the odor plume. The windbreak shall be extend at least 50' beyond both ends of the animal housing. A windbreak may be constructed of vegetation or other materials. Vegetation windbreaks must contain at least 3 rows of trees and shrubs, of both fast and slow-growing species, that are well suited for the site. Windbreaks must be designed and constructed according to NRCS Technical Guide Standard 380 – Windbreaks and Shelterbelts (October 2016).

Chemical or biological additives (Low) – Apply, to stored manure, chemical or biological additives that are scientifically proven to be effective in reducing odor from that manure when applied under applicable conditions and in applicable amounts. An additive's effectiveness must be supported by independent research or other credible evidence. Written documentation shall be prepared describing the amount and frequency of chemical or biological additions.

Frequent cleaning of animal housing area (Low) – Scrape and remove manure from animal housing areas at least 3 times a day.

Manure Storage

Wastewater Treatment (High) – Install and use a physical, chemical or biological process that removes the majority of contaminants from the waste stream, resulting in a liquid effluent meeting surface water discharge standards.

Impermeable cover (High) – Cover the entire surface of waste storage structure with an impermeable barrier that prevents gas from escaping. The cover must meet NRCS technical guide roofs and covers standard 367 (April 2016). Gas must be drawn off, and either treated, used for energy production, or flared off.

Compost (High) – Aerobically treat solid or semi-solid manure to create compost in accordance with NRCS Technical Standard Composting Facility 317 (January 2017). Compost must be sited and properly managed to control odors, including regular turnings, as detailed in the technical standard.

Natural crust (Medium) – Maintain a natural crust of dry manure on the surface of stored manure. The natural crust must cover 80% of the surface area of the stored manure, 80% of the time between the months of April and October. Organic bedding material must be used, sand bedding will not produce an adequate natural crust.

Bio-cover (Medium) – Cover the surface of waste storage structure with an 8" to 12" thick blanket of dry wheat, barley or good quality straw. The blanket must cover 80% of the waste surface 80% of the time between the months of April and October. Add to the blanket as necessary to maintain the required cover.

Geotextile cover (Medium) – Cover the surface of waste storage structure with a geotextile membrane that is at least 2.4 mm thick. The membrane must cover 80% of waste surface between the months of April and October.

Anaerobic digestion (Medium) – Subject manure to managed biological decomposition within a sealed oxygenfree container ("digester"). Anaerobic digestion must meet design and operational standards necessary to achieve adequate odor control as listed in NRCS Technical Standard Anaerobic Digester 366 (August 2011), including requirements for solids concentration, flow rates, retention time, and minimum temperatures.

Solids Separation and Reduction (Medium) – Reduce the solid content of stored manure with solid capture efficiency of more than 50% through mechanical separation, multi-tiered pits or other means. Mechanical separation systems must meet the requirements in NRCS Technical Standard Waste Separation Facility 632 (April 2014). Solids content in multi-tiered pits must be as measured after the stored manure has been thoroughly mixed.

Bottom fill (Low) – Add manure to a liquid *manure storage structure* from the bottom so as to limit disturbance to the surface of the stored manure.

Chemical or biological additives (Low) – Apply, to stored manure, chemical or biological additives that are scientifically proven to be effective in reducing odor from that manure when applied under applicable conditions and in applicable amounts. An additive's effectiveness must be supported by independent research or other credible evidence. Written documentation shall be prepared describing the amount and frequency of chemical or biological additions.

Solids Separation and Reduction (Low) – Reduce the solid content of stored manure with solid capture efficiency of less than 50% through mechanical separation, multi-tiered pits or other means. Mechanical separation systems must meet the requirements in NRCS Technical Standard Waste Separation Facility 632 (April 2014). Solids content in multi-tiered pits must be as measured after the stored manure has been thoroughly mixed.

Windbreak (Low) – Maintain a solid or porous windbreak, 10 to 50 feet from the odor source, which reduces forward momentum of airflow and vertically disperses the odor plume. The windbreak shall extend at least 50' beyond both ends of the *waste storage facility*. A windbreak may be constructed of vegetation or other materials. Vegetation windbreaks must contain at least 3 rows of trees and shrubs, of both fast and slow-growing species, that are well suited for the site. Windbreaks must be designed and constructed according to NRCS Technical Guide Standard Windbreaks and Shelterbelts 380 (October 2016).

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Worksheet 3 - Waste and Nutrient Management

Instructions. Complete and sign Parts A, B and C of this worksheet. Part D must be completed and signed by a *qualified nutrient management planner* (the applicant must also sign).

Exemption.

You do not need to complete Parts A and B if you check the box and initial the certification and acknowledgement.

□ In place of Worksheet 3, Part D, I enclose a copy of the most recent nutrient management plan checklist related to (an initial application) (an annual update) (a permit renewal) [Strike all that do not apply] of my WPDES permit.

_____ (Initial) By checking the box above and initialing this worksheet, the applicant certifies that the most current nutrient management plan covers the same or greater number of animal units than the number requested in this application, the *WDPES* permit and the nutrient management plan are current, and the livestock facility has met all *WPDES* permit conditions related to the nutrient management plan. The applicant further acknowledges that the applicant is responsible for providing supporting documentation to verify that the conditions for permit substitution are satisfied, and that the plan meets the applicable technical standards.

Part A. Waste Generation

Complete the following table¹ to provide an annual estimate of manure generated.

The estimate must be prepared a qualified nutrient management planner other than operator, and must be for maximum number of animal units that by livestock at the proposed facility. The planner must account for all waste generated, must determine the livestock facility's capacity to store waste, and develop a nutrient management plan that is adequate for available storage capacity and land base available for manure applications.

The table's source is the *Wisconsin Conservation Planning Technical Note WI-1* (Feb. 2016), which reproduced the table from another publication, *Midwest Plan Service publication number MWPS-18 "Manure Characteristics" Section 1 (2000).* Consult the *Technical Note* for guidance in completing this table. The guidance in the *Technical Note* includes the following:

Solid volumes are as excreted. The liquid dairy and beef values are computed from the MWPS daily production and have approximately equal nutrient values annually as solid manure. MWPS liquid dairy and beef factors are multiplied by 1.8 and 3.2 respectively. Dilution on your operation may be substantially different. Use manure analysis and manure storage volumes to determine manure production whenever possible.

To the extent that the guidance in the *Technical Note* is not consistent with the requirements of the siting rule, the requirements of the siting rule should be followed.

¹ In lieu of completing this table, attach a manure tracking report prepared using SnapPlus http://snapplus.wisc.edu/.

		Ма	nure	estimat	e usin	g MWPS-	18 "Ma	anure Cl	haracte	ristics"		
Animal	Size		Daily	Manure Pr	oduction	To Apply			Annual Ma	anure Produc	tion To Apply	
	Lbs	Sol			Liq			Number x	,	-		= Total
		Lbs/day	ft³/day	MWPS ft ³ /day x WI dairy & beef dilution factor	ft ³ /day & WI dilution	MWPS gal./day x WI dairy & beef dilution factor	gal./day & WI dilution	of Head	Total Tons or Gal.	Total	Collected	Collected Tons or Gal.
Dairy												
Calf	150	13	0.200	.21*1.8=	.37	1.53*1.8=	2.80					
Calf	250	21	0.320	.33*1.8=	.60	2.47*1.8=	4.50					
Heifer	750	65	1.000	1.03*1.8=	1.85	7.70*1.8=	13.8					
Lact. Cows	1000	106	1.700	1.71*1.8=	3.07	12.7*1.8=	23.0					
	1400	148	2.400	2.38*1.8=	4.28	17.7*1.8=	32.0					
Dry Cows	1000	82	1.300	1.30*1.8=	2.35	9.7*1.8=	18.0					
	1400	115	1.820	1.82*1.8=	3.33	13.6*1.8=	25.0					
Beef												
Calf	450	26	0.420	.415*3.2=	1.3	3.1*3.2=	9.9					
High Forage	750	62	1.000	1.00*3.2=	3.2	7.5*3.2=	24.0					
High Forage	1100	92	1.400	1.48*3.2=	4.8	11*3.2=	35.0					
High Energy	750	54	0.870	.87*3.2=	2.7	6.5*3.2=	20.8					
High Energy	1100	80	1.260	1.27*3.2=	4.1	9.5*3.2=	30.5					
Beef Cow	1000	63	1.000	1.00*3.2=	3.2	7.5*3.2=	24.0					
Swine												
Nursery Pig	25	2.7	0.040		.04		.30					
Grow-Finish Pig	150	9.5	0.150		.17		1.20					
Gestating Sow	275	7.5	0.120		.14		1.00					
Sow & Litter	375	22.5	0.360		.42		3.00					
Boar	350	7.2	0.120		.14		1.00					
Poultry /												
Other												
Layers	4	0.26	0.004		.004		.03					
Broilers	2	0.18	0.003		.003		.02					
Turkeys	20	0.9	0.014		.015		.11					
Duck	6	0.33	0.005		.006		.04					
Sheep	100	4	0.060		.055		.40					
Horse	1000	50	0.800		.827		5.98					

Worksheet 3 (continued)

Part B – Land Base for Applying Nutrients

1. What percentage of the manure and waste identified in Part A will be:

%.

- a. Applied to land: _____
- b. Processed and sold as commercial fertilizer, under a fertilizer license: _____%.
- c. Disposed of in other ways: _____%. Describe: _____%

2. Total acres of cropland currently available for land application (owned, rented, or landspreading agreement):

3. Attach map(s) showing the land where waste will be applied and any restrictions limiting the application of waste to that land. Additional documentation may be required by the political subdivision to verify that rental land is available.

Part C – Cropland Performance Standards

The applicant (operator) certifies that the livestock facility is in compliance, or shall implement conservation practices that achieve compliance, with the following requirements, and makes a commitment that the livestock facility will remain in compliance with these cropland performance standards:

- 1. Control soil erosion on all fields covered by the nutrient management plan to remain at or below the T-value as specified in ATCP 50.04(2).
- 2. Maintain of an average a phosphorus index of 6 or less over an accounting period and an annual phosphorus index of less than 12, as defined NR 151.04(2)(a), for all fields included in the nutrient management plan.

Part D – Nutrient Management Checklist

The checklist Part D must be completed, unless you claim the exemption by checking the box and initialing the certification and acknowledgement at the beginning of this worksheet. Part D must be completed and signed by a *qualified nutrient management planner* (the applicant must also sign).

Applicant affirms that the information provided in Parts A, B and C is accurate.

Signature of Applicant or Applicant's Authorized Representative

Date

Wisconsin Department of Agriculture, Trade and Consumer Protection Division of Agricultural Resource Management Bureau of Land and Water Resources

PO Box 8911, Madison WI 53708-8911, Phone: 608-224-4605

Use this form to check nutrient management (NM) plans for compliance with the WI NRCS 2015-590 Standard.

Nutrient Management Checklist Sec. 92.05(3)(k), Wis. Stats. ATCP 50.04(3) & 51 Wis. Admin. Codes

COUNTY DATE PLAN SUBMITTED GROWING SEASON YEAR PLAN IS WRITTEN FOR (from harvest					
TOWNSHIP: (T. N.) RANGE: (R. E., W). CHECK ONE: Initial Plan or U	Jpdated P	Plan			
	JSINESS PH	HONE			
First Name LastName () -	-			
STREET ADDRESS CITY ST/	ATE Z	ZIP			
RELEVANT REASON THE PLAN WAS DEVELOPED: Click and choose.	ND ACRES ((OWNI	ED & RI	ENTED)	
(Ordinance, NR 243 WPDES or NOD, DATCP-FP or cost share (cs), DNR-cs, USDA-cs, Other)					
RENTED FARM(S) LANDOWNER NAME(S) AND ACREAGE: add sheet(s) if required					
WAS THE PLAN WRITTEN IN SNAPPLUS? YES NO If yes, which software version, if known	n?				
CHECK PLANNER'S QUALIFICATION: Click and choose.					
(1. NAICC-CPCC, 2. ASA-CCA, 3. SSSA-Soil Scientist, 4. DATCP approved training course, 5. Other approved by DATCP)					
NAME OF QUALIFIED NUTRIENT MANAGEMENT PLANNER BUSINESS F					
First Name Last Name ()					
STREET ADDRESS CITY STA	ATE Z	ZIP			
Use header sections to add comments. Mark NA in the <mark>shaded</mark> sections if no manure is applied.					
1. Does the plan include the following nutrient application requirements to protect surface and groundwater?					
This section applies fields and pastures. If no manure is applied, check NA for 1c., 1.h., 1.i., 1.n., 1.o., 1.q., 1.s.		Yes	No	NA	
a. Determine field nutrient levels from soil samples analyzed by a DATCP certified laboratory.					
b. For fields or pastures with mechanical nutrient applications, determine field nutrient levels from soil samples collected with	hin the				
last 4 years according to Std. 590 and UW Pub. A2809, Nutrient Application Guidelines for Field, Vegetable, and Fruit Crops in Wiscon	onsin				
typically collecting 1 sample per 5 acres of 10 cores.					
Soil tests are not required on pastures that do not receive mechanical applications of nutrients if either of the following applies:					
 The pastures are stocked at an average stocking rate of one animal unit per acre or less at all times during the grazing se The pastures are winter grazed or stocked at an average stocking rate of more than one animal unit per acre during the 					
season, and a nutrient management plan for the pastures complies with 590 using an assumed soil test phosphorus level of					
PPM and organic matter content of 6%.	1150				
c. For livestock siting permit approval, the applicant must collect and analyze soil samples meeting the requirements above in	n 1. b.,				
excluding pastures, within 12 months of approval and revise the nutrient management plan accordingly. Until then, either					
option below maybe used:					
1. Assume soil test phosphorus levels are greater than 100 ppm soil test P. Or					
2. Use preliminary estimates analyzed by a certified DATCP laboratory with soil samples representing > 5 ac/sample.					
d. Identify all field's name, boundary, acres, and location.					
e. Use the field's previous year's legume credit and/or applications, predominant soil series, and realistic yield goals to determ	nine				
the crop's nutrient application rates consistent with UW Pub. A 2809 for ALL forms of N, P, and K .		_	_	_	
f. Make no winter applications of N and P fertilizer, except on grass pastures and winter grains.	1				
g. Document methods used to determine application rates . Nutrients shall not runoff during or immediately after application					
h. Identify in the plan and narrative that adequate acreage is available for manure produced and/or applied.					
i. Apply a single phosphorus (P) assessment using either the P Index or soil test P management strategy to all fields within a tr when fields receive manure or organic by-products during the crop rotation.	ract				
j. Use complete crop rotations and the field's critical soil series to determine that sheet and rill erosion estimates will not exc	ceed				
tolerable soil loss (T) rates on fields that receive nutrients.					
k. Use contours; reduced tillage; adjust the crop rotation; or implement other practices to prevent ephemeral erosion; and		_	_	[
maintain perennial vegetative cover to prevent reoccurring gullies in areas of concentrated flow.					
I. Make no nutrient applications within 8' of irrigation wells or where vegetation is not removed .					
m. Make no nutrient applications within 50' of all direct conduits to groundwater , unless directly deposited by gleaning/past	uring				
animals or applied as starter fertilizer to corn.					

	Yes	No	NA
n. Make no untreated manure applications to areas within 1000' of a community potable water well or within 100' of a non- community potable water well (ex. church, school, restaurant) unless manure is treated to substantially eliminate pathogens.			
o. Make no manure applications to areas locally delineated by the Land Conservation Committee or in a conservation plan as areas contributing runoff to direct conduits to groundwater unless manure is substantially buried within 24 hours of application.			
 p. Make no applications of late summer or fall commercial N fertilizer to the following areas UNLESS needed for establishment of fall seeded crops or to meet UWEX Pub. A2809 with a blended commercial fertilizer. N applied in a blended commercial fertilizer shall not exceed 36 lbs. N/acre on: Sites vulnerable to N leaching PRW Soils (P=high permeability, R= bedrock < 20 inches, or W= wet < 12 inches to apparent water table); Soils with depths of 5 feet or less to bedrock; Area within 1,000 feet of a community potable water well. On P soils, when commercial N is applied for full season crops in spring and summer, follow A2809 and apply one of the following: A split or delayed N application to apply a majority of crop N requirement after crop establishment. Use a nitrification inhibitor with ammonium forms of N. Use slow and controlled release fertilizers for a majority of the crop N requirement applied near the time of planting. 			
q. Limit manure applications in late summer or fall using A2809 and the following 590 levels, whichever is less, on PRW Soils.			
Use ≤ 120 lbs. available N/acre on: P and R soils on <u>all crops, except annual crops</u> . Additionally, manure with ≤ 4% dry matter (DM) wait until after soil temp. < 50°F or Oct. 1. use either a nitrification inhibitor OR surface apply and do not incorporate for 3 days.			
 r. Use one or more of the following practices on non-frozen soils for all nutrient applications including manure, or organic by-products w/ >11% dry matter within Surface Water Quality Management Area (SWQMA) 1000' of lakes/ponds or 300' of rivers: 1. Maintain > 30% cover after nutrient application; 2. Effective incorporation within 72 hrs. of application; 3. Establish crops prior to, at, or promptly following application; 4. Install/maintain vegetative buffers or filter strips; 5. Have at least 3 consecutive years no-till for applications to fields with < 30% residue (silage) and apply nutrients within 7 days of planting. 			
s. Limit mechanical applications to 12,000 gals/acre of unincorporated liquid manure with 11% or less dry matter where subsurface drainage is present or within SWQMA 1000' of lakes/ponds or 300' of rivers. Wait a min. of 7 days between sequential applications AND use one or more of the practices on non-frozen soils listed in (1.r. practices 1. to 5.).			
2. When frozen or snow-covered soils prevent effective incorporation, does the plan follow these requirements for winter application mechanically applied manure or organic by-products? This section does not apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing meeting the 590 N and P reduced apply to winter gleaning/pasturing the 590 N and P reduced apply to winter gleaning/pasturing the 590 N and P reduced apply to winter gleaning/pasturing the 590 N and P reduced apply to winter gleaning/pasturing the 590 N and P reduced apply to winter gleaning/pasturing the 590 N and P reduced app			
If no manure is applied, check NA.	Yes	No	NA
a. Identify manure quantities planned to be spread during the winter, or the amount of manure generated in 14 days, whichever is greater. For daily haul systems, assume 1/3 of the manure produced annually will need to be winter applied.			
b. Identify manure storage capacity for each type applied and stacking capacity for manure \geq 16% DM if permanent storage does not exist.			
c. Show on map and make no applications within the SWQMA.			
d. Show on map and make no surface applications of liquid manure during February and March where Silurian dolomite is within 60 inches of the soils surface <u>or</u> where DNR Well Compensation funds provided replacement water supplies for wells contaminated with livestock manure.			
e. Show on map and make no applications of manure within 300 feet of direct conduits to groundwater .			
f. Do not exceed the P removal of the following growing season's crop when applying manure. Liquid manure applications are limited to 7,000 g/acre . All winter manure applications are not to exceed 60 lbs. of P2O5/acre .			
 g. Make no applications of manure to fields where concentrated flow channels are present unless 2 of the following are used: 1. Contour buffer strips or contour strip cropping; 2. Leave all crop residue and no fall tillage; 3. Apply manure in intermittent strips on no more than 50% of field; 4. Apply manure on no more than 25% of the field waiting a minimum of 14 days between applications; 5. Reduce manure app. rate to 3,500 gal. or 30 lbs. P2O5, whichever is less; 6. No manure application within 200 feet of all concentrated flow channels; 7. Fall tillage is on the contour and slopes are lower than 6%. Make no applications to slopes greater than 6% (C,D,E,F) unless the plan documents that no other accessible fields are available for winter spreading AND two of the options (2,g.1. through 2,g.5.) above are implemented. 			
I certify that the plan represented by the answers on this checklist complies with Wisconsin's NRCS 2015-590 NM Standard or is otherwise	e note	a.	
	e note	-	
Qualified NM planner signature NAICC-Certified Professional Crop Consultant, ASA-Certified Crop Adviser, or SSSA-Soil Scientist		Date	

Qualified NM farmer-planner or Authorized farm operator signature receiving and understanding the plan	



Wisconsin Department of Agriculture, Trade and Consumer Protection

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Worksheet 4 - Waste Storage Facilities

Instructions. This worksheet must account for every structure that stores or transfers manure or process wastewater on the proposed livestock facility, and must be signed by the applicant. A registered engineer or conservation engineering practitioner must sign unless the applicant qualifies for an exemption for all structures. If an applicant is not able to submit the documentation required to claim an exemption for any storage facility located on the proposed livestock facility, each applicable section of the worksheet must be completed.

Exemptions.

_____ (Initial) By initialing this worksheet, checking one or more boxes below, and submitting the required documentation, the applicant is certifying:

The following existing, substantially altered or new facilities were reviewed and approved by DNR as part of the *WPDES* permit (identify by unique identifiers listed on the site map: ______). In support of this submission, the applicant (1) provides copies of applicable plan and specification approvals or other determinations for waste storage facilities of the same size and type as those proposed for the new or expanded livestock facility, and (2) certifies that the WDPES permit is current, and that the livestock facility is in compliance with all WPDES permit conditions and requirements.

The following existing, substantially altered or new facilities (list by unique identifier as noted on the site map: _____) was approved by DNR for storage of agricultural wastewater and other related products under NR 213. (DNR approval is attached.)

The following existing facilities (list by unique identifier as noted on the site map: _____) was constructed within the last 3 years in accordance with then-existing NRCS standards, as documented by the attached as-built plan or local approval under a s. 92.16 ordinance.

Section A: New or Substantially Altered Facilities. The following storage facilities and transfer systems (identify by unique identifiers listed on the site map: _____) comply with applicable NRCS Technical Guide Standards: Standard 313 (January, 2014) for storage and Standard 634 (January, 2014) for transfer systems, as documented by the attached design specifications.

Section B: Existing Storage Facilities Retained. The following storage facilities will continue in use without being substantially altered. Each facility meets one of the following:

The facility (identify by unique identifiers listed on the site map: _____) was constructed within the last 10 years according to then-existing NRCS technical standards, and a visual inspection of the facility shows no apparent signs of structural failure or significant leakage.

The facility (identify by unique identifiers listed on the site map: _____) was constructed over 10 years ago according to then-existing NRCS technical standards, and a visual inspection of the emptied facility shows no apparent signs of structural failure or significant leakage.

The construction standard of facility identify by unique identifiers listed on the site map: ______) cannot be verified from reliable document, a full investigation of the facility was performed, and this investigation established that the facility is in good condition and repair, shows no apparent signs of structural failure or significant leakage, and is located on a site at which the soils and separation distances to groundwater meeting the requirements for the appropriate liner type referenced in NRCS technical guide manure storage facility standard 313 (January, 2014).

Section C: Facilities That Must Closed. Closure is required for following facilities (identify by unique identifiers listed on the site map: ______), and the attached closure plans comply with NRCS Technical Guide Standard 360 (March, 2013).

Section D: Facility Operation. The applicant (operator) certifies that that livestock facility is in compliance with the following requirements and will remain in compliance as long as the facility is permitted:

1. All manure storage facilities in existence as of October 1, 2002 that pose an imminent threat to public health, fish and aquatic life, or groundwater shall be upgraded, replaced, or abandoned in accordance with NR 151.05(4)(b).

2. Levels of materials in storage facilities may not exceed the margin of safety level as defined in s. NR 243.03(37).

If not in compliance, the applicant must submit plans for achieving compliance (see previous sections).

Signature of Applicant or Applicant's Authorized Representative

Professional Engineer's Embossed Seal

Print Name of Engineer (include WI License No.) or Certified Practitioner

Signature of Engineer or Practitioner

Date





Wisconsin Department of Agriculture, Trade and Consumer Protection

2811 Agriculture Drive, PO Box 8911, Madison WI 53708-8911 Phone: (608) 224-4630 or (608) 224-4500

Worksheet 5 - Runoff Management

Instructions. This worksheet must account for all sources of runoff including animal lots, feed storage structures, and milking centers on the proposed livestock facility, and must be signed by the applicant. A registered engineer or conservation engineering practitioner must sign unless the applicant qualifies for an exemption for all structures. If an applicant is not able to submit the documentation required to claim an exemption for any storage facility located on the proposed livestock facility, each applicable part of the worksheet must be completed.

Exemptions.

_____ (Initial) By initialing this worksheet, checking one or more boxes below, and submitting the required documentation, the applicant is certifying:

The following existing, substantially altered or new facilities animal lots or feed structure structures were reviewed and approved by DNR as part of the WPDES permit (identify by unique identifiers listed in the site map):

_______. In support of this submission, the applicant (1) provides copies of applicable plan and specification approvals or other determinations that cover animal lots or storage structures of the same size and type as those proposed for the new or expanded livestock facility, and (2) certifies that the WDPES permit is current, and that the livestock facility is compliance with all WPDES permit conditions and requirements.

Part A: Animal Lots¹

- 1. New or Substantially Altered Animal Lots. The following new or substantially altered animal lots (identify by unique identifiers listed on the site map: ______) will collect and store animal lot runoff for future land application or will be constructed according to the attached design specifications that comply with NRCS Technical Guide Standard 635 (September, 2016).
- 2. Existing Animal Lots Near Sensitive Areas. The following animal lots (identify by unique identifiers listed on the site map: ______) are located within 1,500 feet of navigable lakes, ponds, and flowages; 450 feet of wetlands and navigable streams and rivers; 750 feet of conduits to groundwater; 450 feet of surface inlets that discharge to navigable waters; 225 feet of channelized flow; and 225 feet of subsurface drains (measured from the edge of the animal lot). According to the BARNY runoff model, each of these animal lots has (or with minor alterations² will have) predicted average annual phosphorus runoff of less than 5 lbs. per year (measured at the end of the treatment area).
- 3. Other Existing Animal Lots. The following animal lots (identify by unique identifiers listed on the site map: ______) are NOT located within 1,500 feet of navigable lakes, ponds, and flowages; 450 feet of wetlands and navigable streams and rivers; 750 feet of conduits to groundwater; 450 feet of surface inlets that discharge to navigable waters; 225 feet of channelized flow; and 225 feet of subsurface drains (measured from the edge of the animal lot). According to the *BARNY runoff model*, each *animal lot* has (or with minor alterations³ will have), a treatment area that reduces phosphorus runoff to an average of less than 15 lbs. per year (measured at the end of the treatment area).
- 4. The applicant (operator) certifies that no animal lot has direct runoff to surface waters of the state or discharges to any direct conduit to groundwater, and makes a commitment that the proposed livestock facility will have no such runoff or discharges from any animal lot. The engineer or certified practitioner certifies that any engineered designs to control runoff from animal lots meet NRCS or other applicable technical standards as noted above.

Part B: Process Wastewater

1. General. The applicant (operator) certifies that all existing livestock structures have no significant discharge of process wastewater to waters of the state or to a direct conduit to groundwater, and makes a commitment that the proposed livestock facility will have no such discharges from any livestock structure. The engineer or certified practitioner certifies that any engineered designs to control or manage process wastewater meet NRCS or other applicable technical standards as noted below.

¹ Treat multiple lots as one animal lot if runoff from the animal lots drains to the same treatment area or if runoff from the animal lot treatment areas converges or reaches the same surface water within 200 feet of any of those treatment areas.

[&]quot;Minor alterations" of an animal lot means a repair or improvement that may include lot management such as cleaning; shaping, seeding and other non-structural changes to address flow issues, and installation of conservation practices such as roof gutters, diversions, surface inlets, underground outlets, and gravel spreaders.

Part C: Feed Storage

1. Existing Feed Storage Structures.¹ The following feed storage structures (identify by unique identifiers listed on the site) meet the criteria for continued use: map: (a) They been designed and constructed according to applicable NRCS standards that existed at the time of construction or in the absence of documentation to support this, they are located on a site with soils and separation distances that comply with Tables 1, 2, or 3 in NRCS Technical Guide Standard 629 (January, 2017). (b) They are in good condition and repair. (c) They show no apparent signs of structural failure, significant leakage, or significant discharges to surface water. 2. For each structure identified in the applicant (operator) agrees to operate and maintain structures as follows: divert clean water from entering each of the structures, collect and store surface discharge of leachate from stored feed and initial runoff volume of 0.2 inches from each precipitation event before it leaves structures or paved areas covering more than one acre, prevent collected leachate from discharging to waters of the state, prevent leachate and contaminated runoff from infiltrating below the storage structure, avoid accumulation of debris in the loading area, and ensure proper functioning of collection and treatment areas. Note: Structures with roofs are not required to divert clean water as required, or collect and store runoff from precipitation events. 3. New and Substantially Altered Feed Storage Structures that are One Acre or More. The following feed storage structures (identify by unique identifiers listed on the site map:) (a) Are designed according to the attached specifications to comply with NRCS Technical Guide Standard 629 (January, 2017), and (b) Will manage leachate and contaminated runoff by collecting and storing for future land application or treating the runoff in accordance with NRCS Technical Guide Standard 635 (September, 2016). New and Expanded Feed Storage Structures Less than One Acre. 4. The following feed storage structures (identify by unique identifiers listed on the site map:) are: (a) Less than one acre in size. (b) Not located within 1,500 feet of navigable lakes, ponds, and flowages; 450 feet of wetlands and navigable streams and rivers; 750 feet of conduits to groundwater; 450 feet of surface inlets that discharge to navigable waters; 225 feet of channelized flow; and 225 feet of subsurface drains. (c) Designed or constructed with storage floors that meet the applicable Table 1, 2, or 3 of NRCS Technical Guide Standard 629 (January, 2017), (d) Designed or constructed to collect and store all leachate from stored feed and an initial runoff volume of 0.20 inches from each precipitation event. (e) Located in areas that do not have soils with a high potential for leaching contaminants to groundwater. (f) Located on sites with conditions such that runoff from a 25-year, 24-hour precipitation event will not result in a significant discharge to waters of the state. (Attach design specifications or other documentation in support of the above.) Part D: Milking Center Wastewater Check if all of the milking center wastewater is transferred to a waste storage facility or another structure that meets the design criteria of NRCS waste facility storage technical standard 313.

If any such wastewater is not stored, the applicant and engineer certify that the livestock facility generates less than 500 gallons of wastewater daily, does not store the wastewater for an extended period, and is implementing the treatment practices described in NRCS waste treatment technical standard 629 (January, 2014).

¹ For the purposes of the requirements in this section, a feed storage structure includes any building, bunker, or paved area used for feed storage or handling, but does not include silos, storage bags, and grain bins.

Worksheet 5 (continued)

Part E: Nonpoint Pollution Standards

The applicant (operator) certifies that that livestock facility is in compliance with the following requirements and will remain in compliance as long as the facility is permitted:

- (a) Runoff is diverted from contact with animal lots, waste storage facilities, paved feed storage areas or manure piles within 300 ft. of a stream or 1,000 ft. of a lake.
- (b) No unconfined manure pile are located within 300 ft. of a stream or 1,000 ft. of a lake.
- (c) There is no overflow of waste storage facilities.
- (d) Access of livestock is restricted to waters of the state, as necessary to maintain adequate vegetative cover on banks adjoining the water (this does not apply to properly designed, installed and maintained livestock or farm equipment crossings).

If not in compliance, the applicant may submit plans for achieving compliance (see previous sections).

	Signature of Applicant or Applicant's Authorized Representative	Date
rofessional Engineer's		
mbossed Seal	Print Name of Engineer (include WI License No.) or Certified Pract	itioner
	Signature of Engineer or Practitioner	Date