## INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204 (800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Eric J. Holcomb Governor

Brian C. Rockensuess Commissioner

June 27, 2024

Steve Anderson, Manager Midwest Livestock, LLC – Bearcub P.O. Box 149 North Manchester, IN 46962

> Re: Confined Feeding Operation Approval Renewal Approval Transfer of Ownership Midwest Livestock, LLC Wabash County Farm ID # 2424 Animal Waste Number AW-3218

Dear Steve Anderson:

Your confined feeding operation (CFO) application seeking approval to renew your existing cattle operation in Wabash County is approved. Your application also contained an approval transfer request. The public record identifies you as the permit holder. The CFO Approval is transferred from Strauss Family Partnership to Midwest Livestock, LLC.

The application and supporting information was determined to satisfy both the Confined Feeding Control Law (IC 13-18-10), and the Confined Feeding Operation regulation (327 IAC 19). Your CFO Approval and the other enclosures to this letter provide important information about your responsibilities as a CFO owner or operator. Please take time to review these documents before putting them in your operating record. Feel free to contact us if you have any questions.

You can view this document as well as all public records for the CFO on IDEM's Virtual File Cabinet (VFC) website. Go to <u>https://www.in.gov/idem/legal/public-records/virtual-file-cabinet</u>, which is the VFC page. Once there, click on the *Virtual File Cabinet* in the blue box. Select the *"Quick Search"* option in the upper right hand corner. Select "CFO/CAFO #" from the dropdown menu. Type in the farm ID #, 2424, in the box to the right of the *"Quick Search"*. Click the *Search arrow* button. You can sort the search results by clicking on the title at the top of the column for each of the following categories: *Content Id, Document Date, or Document Type*. IDEM posts documents within approximately 5 days of when we send or receive them. Contact us if you cannot locate a particular document.

A weekly posting of pending permits is located on our agency website at: <u>http://www.in.gov/idem/cfo/2329.htm</u>.







Steve Anderson Wabash County, Farm ID# 2424 Page 2

This decision becomes effective immediately upon issuance unless a person aggrieved or adversely affected by the decision files a request for an administrative review and stay of the decision. For more information on appealing this decision, please refer to the attached "*Notice of Right to Administrative Review*" document.

## **CONTACT INFORMATION**

Questions concerning issuance of this approval should be directed to the Confined Feeding Program at (317) 232-4473, or by FAX at (317) 232-3403.

Sincerely,

Joseph D Harty

Joseph D Goetz, Section Chief Confined Feeding Permits Section Office of Land Quality

- Enclosures: Notice of Right to Administrative Review CFO Approval CFO Operating Record Checklist CFO Record Book CFO/CAFO Compliance Assistance Office of Indiana State Chemist Licensing Handout
- cc: Melissa Lehman Agronomic Solutions, LLC Tiffany Rolin – Agronomic Solutions, LLC Wabash County Health Department (without enclosures) Wabash County Board of Commissioners (without enclosures) North Manchester, Indiana Mayor/Town Council President (without enclosures) Wabash County USDA-Natural Resources Conservation Service (without enclosures)

## Steve Anderson Wabash County, Farm ID# 2424 Page 3

## Notice of Right to Administrative Review

If you wish to challenge this decision, you must file a Petition for Administrative Review with the Office of Environmental Adjudication (OEA), and serve a copy of the petition upon IDEM. The requirements for filing a Petition for Administrative Review are found in IC 4-21.5-3-7, IC 13-15-6-1 and 315 IAC 1-3-2. A summary of the requirements of these laws is provided below.

A Petition for Administrative Review must be filed with the Office of Environmental Adjudication (OEA) within fifteen (15) days of the issuance of this notice (eighteen (18) days if you received this notice by U.S. Mail), and a copy must be served upon IDEM. Addresses are:

Director Office of Environmental Adjudication Indiana Government Center North Room N103 100 North Senate Avenue Indianapolis, Indiana 46204 Commissioner Indiana Department of Environmental Management Indiana Government Center North Room 1301 100 North Senate Avenue Indianapolis, Indiana 46204

The petition must contain the following information:

- 1. The name, address and telephone number of each petitioner.
- 2. A description of each petitioner's interest in the approval.
- 3. A statement of facts demonstrating that each petitioner is:
  - a. a person to whom the order is directed;
    - b. aggrieved or adversely affected by the approval; or
    - c. entitled to administrative review under any law.
- 4. The reasons for the request for administrative review.
- 5. The particular legal issues proposed for review.
- 6. The alleged environmental concerns or technical deficiencies of the approval.
- 7. The approval terms and conditions that the petitioner believes would be appropriate and would comply with the law.
- 8. The identity of any persons represented by the petitioner.
- 9. The identity of the person against whom administrative review is sought.
- 10. A copy of the approval that is the basis of the petition.
- 11. A statement identifying petitioner's attorney or other representative, if any.

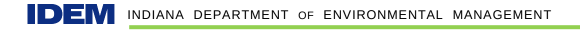
Failure to meet the requirements of the law with respect to a Petition for Administrative Review may result in a waiver of your right to seek administrative review of the approval. Examples are:

- 1. Failure to file a Petition by the applicable deadline;
- 2. Failure to serve a copy of the Petition upon IDEM when it is filed; or
- 3. Failure to include the information required by law.

If you seek to have the approval stayed during the administrative review, you may need to file a Petition for a Stay of Effectiveness. The specific requirements for such a Petition can be found in 315 IAC 1-3-2 and 315 IAC 1-3-2.1.

Pursuant to IC 4-21.5-3-17, OEA will provide all parties with notice of any pre-hearing conferences, preliminary hearings, hearings, stays, or orders disposing of the review of this action. If you are entitled to notice under IC 4-21.5-3-5(b) and would like to obtain notices of any pre-hearing conferences, preliminary hearings, hearings, stays, or orders disposing of the review of this action without intervening in the proceeding you must submit a written request to OEA at the address above.

More information on the review process is available at the website for the Office of Environmental Adjudication at http://www.in.gov/oea.



## **CONFINED FEEDING OPERATION (CFO) APPROVAL**

Applicant: (Permittee)	Midwest Livestock, LLC	Farm ID	2424	AW#: <u>3218</u>
Operation Name:	Bearcub	County:	Wabas	h
Property Owner:	Midwest Livestock, LLC, Eagle Farms Inc.	Contact Person:	Steve	Anderson
Operation Locatio	n: 1425 N & SR 13, North Manchester IN, 46	962		
	Approval Type			

		Approval Typ	be	
Construction	Approval w/o	X Renewal	Amendment	X Facility Change
	Construction			
Transfer	Other	Notes:		

Effective Date: June 27, 2024

Expiration Date: June 27, 2029

Renewal Submission Deadline: May 26, 2029

Permit renewal applications must be submitted no less than 30 days prior to the permit expiration date. If the renewal submission deadline falls on a Sunday or holiday, the renewal must be submitted prior to that date.

The purpose of the CFO approval program is to protect water quality in Indiana through standards for constructing and operating CFOs and associated manure management structures.

As the owner/operator, you must:

- meet all terms and conditions of this approval, the Confined Feeding Control Law IC 13-18-10, the Confined Feeding Operation regulations 327 IAC 19, and the Spill Rule 327 IAC 2-6.1;
- allow representatives of IDEM to enter your CFO and review your records, inspect the operation, and sample or monitor the operation when needed; and
- keep a copy of this approval as part of your operating record.

In order to receive approval to operate your CFO beyond the expiration date listed above, you must submit a complete application for an approval renewal to the IDEM by the renewal submission deadline.

This CFO Approval is authorized under IC 13-18-10 and becomes effective on the date listed above.

Joseph D Goetz, Section Chief Confined Feeding Permits Section

## FACILITY DESCRIPTION

The existing CFO and associated manure control facilities were previously renewed July 16, 2019, Animal Waste Number AW-3218. The following **existing** and or previously approved structures are reapproved:

- One previously approved (June 20, 1978; AW#1369) concrete-floored cattle confinement building, identified as E1, with a flush system which drains liquid manure from 500 veal calves the associated E2 concrete tank for long term storage.
- One previously approved (June 20, 1978; AW#1369) concrete manure storage tank, identified as E2, which provides long-term storage for liquid manure from the E1 cattle confinement building.
- One previously approved (May 25, 1994; AW#3218) earthen lagoon, identified as E3, which provides supplemental long-term liquid manure storage for the operation.

## Mortalities are rendered offsite.

Your CFO is approved for total capacity of 500 veal calves as detailed on the attached facility detail sheet and farmstead plan. The manure control facilities, including the availability of acreage for manure application, meet or exceed the requirements of the Confined Feeding Operation regulations 327 IAC 19.

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# Facility Detail Sheet

Label on Site Map	Animal type	Number of Animals	Solid or Liquid	Date Constructed (for existing buildings)	Water Uses (gal/unit of time)	Brief Description:
E1	Veal Calves	500	Liquid	1979	1200 gal/day	44'x288' concrete floored barn with a flush system that drains to the E2 manure storage tank. Previously approved on 6/20/78, AW #1369.
E2			Liquid	1979		50' diameter concrete manure storage tank used for short-term manure storage for the E1 veal barn. The capacity for this storage is 160,000 gal. Previously approved on 6/20/78, AW #1369.
E3			Liquid	1980		180'x180'x14' earth lagoon used for long-term manure storage for the E1 veal barn. The capacity for this storage is 300,000 ft3. Previously approved on 5/25/94, AW #3218.
						<b>Mortality Management</b> : The producer uses a rendering service for the dead animals The animals are removed within 24 hours of death and taken daily to an off-site pick up location.

## Midwest Livestock, LLC - Bearcub



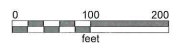
Site Map

6 inch Underground Pipe Well

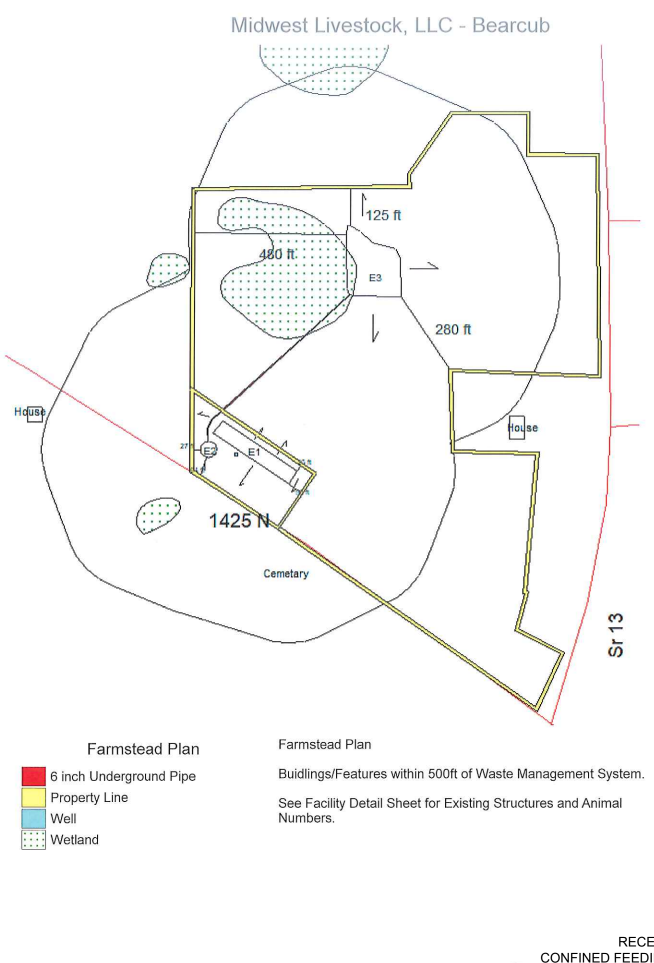
## Site Map

P.O. Box 149 North Manchester, IN 46962 Farm Location: 1425 N & SR 13 North Manchester, IN 46962

See Facility Detail Sheet for Existing Structures and Animal Numbers.



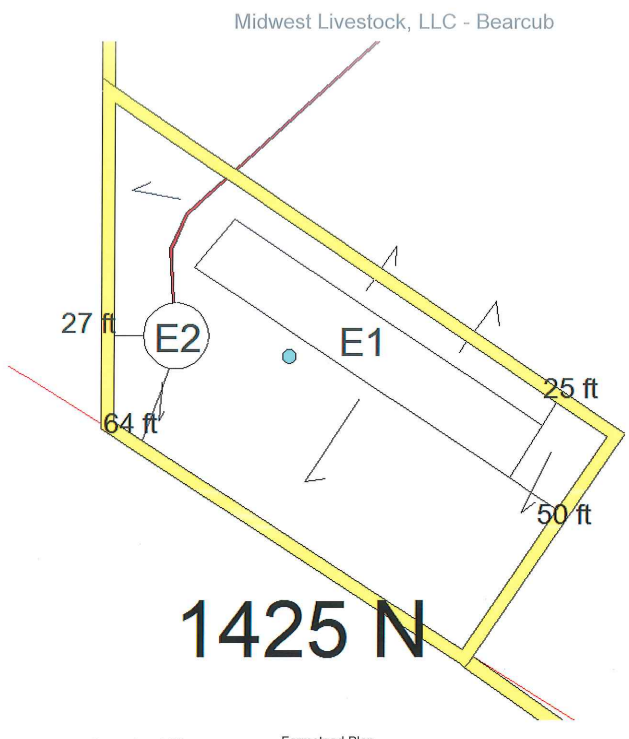




300

feet

600



## Farmstead Plan

6 inch Underground Pipe

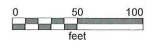
**Property Line** 

Well

Farmstead Plan

Buildings/Features within 500ft of Waste System.

See Facility Detail Sheet for Existing Structures and Animal Numbers.





## **GENERAL APPROVAL CONDITIONS**

- 1. An Approval Renewal application must be submitted to IDEM no less than 30 days prior to the approval expiration date to maintain a valid approval for your operation. The application must include a Manure Management Plan (MMP) which details any changes made at the operation, outline procedures for soil testing and manure testing, and include a current farmstead plan and Natural Resource Conservation Service (NRCS) soil survey maps of application ground. The soil survey maps must detail the boundaries of the field(s) and include the property owner name and available spreadable acres after setbacks are subtracted. The MMP must also contain a request for land application acreage requirement waiver if a manure distribution program is used, or contain a description of alternate methods proposed for managing the manure.
- 2. This approval does not authorize any injury to any person or private property; the invasion of other private rights; the infringement of federal, state, or local laws or regulations; nor does it preempt any duty to comply with other federal, state or local requirements, permits or approvals.
- 3. Your request for an approval modification, revocation and reissuance, or termination does not suspend any approval term or condition. The approval may be modified, revoked and reissued, or terminated, for causing or threatening to cause harm to the environment.
- 4. The conditions of this approval are separable and if any condition of the approval is determined to be invalid the application of the condition to other circumstances and the remainder of this approval will not be affected.
- 5. You may not start construction of a CFO, or expansion of a CFO that increases animal capacity and/or manure containment capacity, without obtaining prior approval from IDEM as required by 327 IAC 19-1-2(b).
- 6. Prior to any construction/land-disturbing activities of one acre or more, contact IDEM's Stormwater Program and the local county Soil and Water Conservation District (SWCD) office for permitting information. Visit IDEM's Stormwater Program website at <u>http://www.in.gov/idem/stormwater/construction-land-disturbance-permitting</u> or <u>http://www.in.gov/idem/stormwater/2331.htm</u> or call 317-233-8488. Technical resources are also available through the local Soil and Water Conservation District (SWCD) and in the Indiana Storm Water Quality Manual (<u>http://www.in.gov/idem/stormwater/2363.htm</u>). Please Note: Applicable permits are required prior to any land disturbing activities including site preparation.

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# **Indiana Department of Environmental Management**

Confined Feeding Operation (CFO)

**CFO Permit Renewal Application** 

And

Supporting Documentation

For:

Midwest Livestock, LLC P.O. Box 149 North Manchester, IN 46962 (Mailing Address)

Location: Bearcub 1425 N & SR 13 North Manchester, IN 46962 Wabash County USGS Quad: South Whitley West SW T31N R7E Section 21

Prepared By:

Agronomic Solutions, LLC Melissa Lehman P.O. Box 340 Topeka, IN 46571 (260) 593-2092



**Indiana Department of Environmental Management** 

# CFO PERMIT RENEWAL

For:

**Midwest Livestock, LLC** 

P.O. Box 149 North Manchester, IN 46962 Wabash County (Mailing Address)

Prepared By:

Agronomic Solutions, LLC Melissa Lehman P.O. Box 340 Topeka, IN 46571 (260) 593-2092



## CFO / CAFO APPLICATION PACKET SECTION I - General Information

Part of State Form 55051 (R5 / 10-22) Confined Feeding Operation (CFO) National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation (NPDES CAFO) Approved by State Board of Accounts, 2022 INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Confined Feeding Section Office of Land Quality 100 North Senate Avenue IGCN Rm 1101 Indianapolis, Indiana 46204 (800) 451-6027 request CFO Permits

INSTRUCTIONS:

## 1. <u>COMPLETE THIS SECTION FOR ALL APPLICATION TYPES</u>.

- 2. Complete all general application information solicited below.
- Provide the required signature(s) as directed.
   Select the application type.

This form is required and supersedes all previous versions. IDEM will not accept substitutes, altered or previously supplied forms.

A. GENERAL	APPLICATION I	NFORMATION			AND STREET, ST
1. OPERATIO	N INFORMATIO	N			
Operation Name:	Bearcub			Farm ID Number:	2424
Operation Address:	1425 N & SR 1	3			
Operation City:	North Manches	ster	Oţ	peration ZIP Code:	46962
Operation Telephone:	(260)982-8611				
Operation County:	Wabash	5			
Nearest Crossroads to Op	peration:	1425 N & SR 13			
2. APPLICANT	(Person or entity th	he CFO Approval is issued to - p	ermíttee)		
be an individual, under IC 13-11-2-1	a partnership, 58(b). There ma leets the definit	15-16 including renewal a co-partnership, a firm ay be more than one ent tion of Owner/Operator f	,a comp ity that c	any or any of onstitutes an	ther entity listed Owner/Operator.
Name:*	Midwest Livest	ock, LLC			
Mailing Address:	P.O. Box 149				
City:	North Manches	ter			
State:	IN		ZIP Code:	46962	
Telephone <i>(Home)</i> :	(260)982-8611				
Telephone (Business):					
Telephone <i>(Cell)</i> :					
Facsimile:		E-n	nail Address	: mindy@stra	ussdairy.com
*A limited liability compa	any (LLC) or corporati	ion (Inc. or Corp.) must be registe	red and acti	ve with the Indiana	Secretary of State.

3. PROPERT	Y OWNER (At the Time of Application Submittal)
Same as Applic	ant Listed in Section 2; if not, please complete below.
Name:	Eagle Farms Inc
Mailing Address:	2619 E 1450 N
City:	North Manchester
State:	IN ZIP Code: 46962
Telephone (Home):	
Telephone (Business):	
Telephone (Cell):	
Facsimile:	E-mail Address:
	N MANAGER, OPERATOR, AND/OR LESSEE an Applicant or manager and/or authorized agent for Entity)
Same as Applic	ant Listed in Section 2 OR Person listed below is: 🛛 Manager 🗌 Operator 🗌 Lessee
Name:	Steve Anderson
Mailing Address:	P.O. Box 149
City:	North Manchester
State:	IN ZIP Code: 46962
Telephone (Home):	
Telephone (Business):	
Telephone <i>(Cell)</i> :	
Facsimile:	E-mail Address:
5. CURRENT	OPERATION PERMIT INFORMATION
<u><b>Current</b></u> Permit/Approva	I Type (check one):
CFO Approval	None - Expired Approval or Expired Permit
NPDES CAFO I	ndividual Permit
None - New Fa	acility
	2424 3218
State of the state	D) Number (Current or expired) Current/Last Approval (Animal Waste) Number
	OR CONTIGUOUS ANIMAL FEEDING OPERATIONS (AFOs)
control of the applicant? If yes, provide a stateme	cent to or contiguous with the CFO that are under common ownership or Yes No nt identifying the AFOs and describing the common ownership. The response to this item will determine ave to be incorporated into the CFO approval. Attach additional sheets as necessary.
	RECEIVED CONFINED FEEDING OPERATION
	June 13, 2024
	2 Dept. of Environmental Mgmt. Office of Land Quality

- Circ		
by IC represe The a	r affirm, under penalty of perjury as specified by IC 35-44.1-2-1 and 13-30-10, IC 13-18-10-1.4, IC 13-18-10-2.2, and IC 13-15-7-1(3), th entations in this application and the accompanying forms and applica accurate, and complete. agency decision based on the application and accompanying for erials will be issued in the name of the person or entity listed a	at the statements and ation materials are true, orm and application
mai		a rue applicanda).
	THIS SECTION MUST BE SIGNED.	
l warrant t	hat I have the authority to sign this Application on my own behalf, a for which I am signing in a representative capacity.	nd on behalf of any entity
	Midwest Livestock, LLC - Steve Anderson, Manager	
-	Title and Name of Operation Owner or Authorized Agent* – Type or Pri	int
× //	Terre ande	6-10-24
-J	Signature of Applicant or Authorized Agent	Date Signed (month, day, year)
		· · · · · · · · · · · · · · · · · · ·
	A Name and Signature of Property Owner If Different than Operation Owner **	Date Signed (month, day, year)
Printe		
A signature b	y an Authorized Agent will require Power of Attorney (POA) if not a member of the entity.	
* A signature b	y an Authorized Agent will require Power of Attorney (POA) if not a member of the entity. ter from the property owner acknowledging the submittal of an application on their property	may substitute for signature.
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* A signature b ** A signed lett C. APPLIC Jsing the Appl note that an Appl to box may b CFO Appro A. B. C. D. E. C. C. C. C. C. C. C. C. C. C	ter from the property owner acknowledging the submittal of an application on their property ATION TYPE Ication Type and Requirements Worksheet, in the list below, select the application type mendment of Existing CFO Approval (E. or F.) and CFO Approval Renewal (G.) are the onl e selected. Dval – Construction and/or Operation (Including Renewals) Completely New Operation (Currently Undeveloped Site) Existing Operation Without Existing CFO Approval Expansion of Operation with Expired CFO Approval Expansion of Operation with Current CFO Approval Amendment of Existing CFO Approval – Permit Condition <sup>1</sup> Amendment of Existing CFO Approval – Construction and Permit Coverage Completely New Operation (Currently Undeveloped Site) Existing Operation without Existing CFO Approval Expansion of Operation with Current CFO Approval Expansion of Operation (Currently Undeveloped Site) Existing CFO Approval – Change In the type or number of animals that inc CFO Approval Renewal/Manure Management Plan FO Individual Permit – Construction and Permit Coverage Completely New Operation (Currently Undeveloped Site) Existing Operation without Current CFO Approval or NPDES Permit Existing Operation with Current CFO Approval Existing Operation without Current CFO Approval or NPDES Permit Existing Operation with Current CFO Approval Current NPDES CAFO Individual Permit Holder Proposing Construction	that you are submitting. Please y situations where more than

 $^{1}$  Action does not provide for or allow an extension of the Approval (Permit).



### CFO / CAFO APPLICATION PACKE1 SECTION II - Notification Format for

Agency Correspondence Part of State Form 55051 (R5 / 10-22) Confined Feeding Operation (CFO) National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation (NPDES CAFO) Approved by State Board of Accounts, 2022 INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Confined Feeding Section Office of Land Quelity 100 North Senate Avenue IGCN Rm 1101 Indianapolis, Indiana 46204 (800) 451-6027 request CFO Permits

6/10/24

#### INSTRUCTIONS: <u>THIS SECTION IS COMPLETED FOR ALL APPLICATION TYPES</u>, The Indiana Department of Environmental Management (IDEM) normally notifies applicants of final decisions by mail. In 2012, Indiana Law changed to allow IDEM to use electronic mail instead of US Postal Service mall. This form allows you to specify whether you want to receive correspondence and notices related to your CFO or CAFO application by mail, by e-mail or both. It also allows you to specify if you want correspondence directed to a consultant by e-mail. Please complete the information below to indicate your preference.

## A. GENERAL INFORMATION

Operation Name Bearcub

Farm ID Number 2424

Applicant Name (printed) Midwest Livestock, LLC

Applicant Consent for Notification Only for This Permit Application (initials and date)

Applicant Consent for Notification on All Future Applications/Correspondence (initials and date)

## B. NOTIFICATION FORMAT

Applicant should understand that, as a result of consenting to electronic notification, e-mail address(es) listed below would be part of the agency's public record.

Please indicate your preference for the method of receiving these notifications by initialing and dating the appropriate lines below and then return the completed form to our office with your application.

Initials	Date (month, day, year)		
JA.	6-10-24	Please continue se	ending via US Postal Service mail.
		AND/OR	
AL	6-10-24	Please send corre	spondence to the e-mail address as indicated below:
/		I understand that r	ny e-mail address will be part of the public record.
		E-mail address:	@straussdairy.com
h	6-10-24		s of correspondence for this application to the following consultant :
		I understand that t	his e-mail address will be part of the public record.
		Consultant e-mail address(es):	melissa@agronomicsolutionsllc.com
	Initials A A	(month, day, year)	$(month, day, year)$ Please continue set $(A = 1 \circ -24)$ Please continue set AND/OR Please send correct I understand that re E-mail address: mindy Please send copie e-mail address(es) I understand that th Consultant e-mail

## **B. SIGNATURES**

*I swear or affirm, under penalty of perjury as specified by IC 35-44.1-2-1 and other penalties specified by IC 13-30-10, IC 13-18-10-1.4, IC 13-18-10-2.2, and IC 13-15-7-1(3), that the statements and representations in this application and the accompanying forms and application materials are true, accurate, and complete.* 

The agency decision based on the application and accompanying form and application materials will be issued in the name of the person or entity listed as the applicant(s).

## THIS SECTION MUST BE SIGNED.

I warrant that I have the authority to sign this Application on my own behalf, and on behalf of any entity for which I am signing in a representative capacity.

Midwest Livestock, LLC - Steve Anderson, Manager
Title and Name of Operation Owner or Authorized Agent* – <i>Type or Print</i>
× Muc Bleb President Ea, le Farmes Inc 6-20-2024
Signature of Applicant of Authorized Agent Date Signed (month, day, year)
× Norman B. Gably 6-20-2024
Printed Name and Signature of Property Owner If Different than Operation Owner ** Date Signed (month, day, year)
* A signature by an Authorized Agent will require Power of Attorney (POA) if not a member of the entity.
** A signed letter from the property owner acknowledging the submittal of an application on their property may substitute for signature.
C. APPLICATION TYPE
Using the Application Type and Requirements Worksheet, in the list below, select the application type that you are submitting. Please
note that an Amendment of Existing CFO Approval (E. or F.) and CFO Approval Renewal (G.) are the only situations where more than one box may be selected.
CFO Approval – Construction and/or Operation (Including Renewals)
A. Completely New Operation (Currently Undeveloped Site)
B. Existing Operation Without Existing CFO Approval
C. Existing Operation with Expired CFO Approval
D. Expansion of Operation with Current CFO Approval
E. Amendment of Existing CFO Approval – Permit Condition $\frac{1}{2}$
F. Amendment of Existing CFO Approval – Change in the type or number of animals that increases manure production <sup>1</sup>
G. CFO Approval Renewal/Manure Management Plan
NPDES CAFO Individual Permit – Construction and Permit Coverage
H. Completely New Operation (Currently Undeveloped Site)
I. Existing Operation without Current CFO Approval or NPDES Permit
J. Existing Operation with Current CFO Approval
K. Current NPDES CAFO Individual Permit Holder Proposing Construction
NPDES CAFO Individual Permit - Permit Modification
L. Construction or Expansion of Storage or Animals <sup>1</sup>
M. No Construction or Expansion of Storage or Animals <sup>1</sup>
NPDES CAFO Individual Permit - Renewal
N. Renewal Coverage for Operation with Current NPDES CAFO Individual Permit

<sup>1</sup> Action does not provide for or allow an extension of the Approval (Permit).



# **Indiana Department of Environmental Management**

# FARMSTEAD PLAN

For:

# Midwest Livestock, LLC

P.O. Box 149 North Manchester, IN 46962 Wabash County (Mailing Address)

Prepared By:

Agronomic Solutions, LLC Melissa Lehman P.O. Box 340 Topeka, IN 46571 (260) 593-2092



## **CFO / CAFO APPLICATION PACKET**

SECTION VII - Farmstead Plan Part of State Form 55051 (R5 / 10-22) Confined Feeding Operation (CFO) National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation (NPDES CAFO) Approved by State Board of Accounts, 2022 INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Confined Feeding Section Office of Land Quality 100 North Senate Avenue IGCN Rm 1101 Indianapolis, Indiana 46204 (800) 451-6027 request CFO Permits

INSTRUCTIONS:

<u>This Section is completed for ALL application types.</u> Prepare a Farmstead Plan that meets the requirements noted in the Section A. Farmstead Plan Checklist. Attach the Farmstead Plan to this form. Complete the Facility Detail Information in Section D. using the Section B. Checklist and the examples in Section C. Check the boxes next to each item in Sections A. and B. as you verify that the Farmstead Plan and Facility Detail Information sheets are complete. Failure to complete this section accurately will cause delays in processing this application.

А.	Statistics in the Party of	STEAD PLAN CHECKLIST
$\square$		stead plan must be on a sheet no less than $8^{1}/_{2}$ inches by 11 inches in size.
		stead plan must show all existing and proposed waste management systems, and all of the following features thin 500 feet of the waste management systems <i>(label each feature)</i> :
	a)	Residences
	b)	Surface waters of the state
	c)	Public and private roads
	() d)	Water well locations
	e)	Characteristics of karst terrain as identified in 327 IAC 19-2-24
	( f)	Drainage patterns
	g)	Property boundary line
	h)	All outlets of known tile drains or any other type of subsurface or surface drainage outlet
	i)	Drainage inlets, including water and sediment control basins showing their outlets, and ponds with outlets
57	j)	Mortality management sites
X		tead plan must be legible and either:
	a)	Drawn to approximate scale; or
	b)	Show specific distances between the waste management systems and the features listed
		immediately above in section 2 that are within 500 feet of the existing or proposed
		waste management system.
В.	FACILI	waste management system. TY DETAIL INFORMATION CHECKLIST
B.		TY DETAIL INFORMATION CHECKLIST
Usin	g the inst	TY DETAIL INFORMATION CHECKLIST uctions below, complete Part D. of this section, "Facility Detail Information" sheet for all
Usin conf	g the insti inement ar	TY DETAIL INFORMATION CHECKLIST uctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility
Usin conf Deta	g the inst inement ar iil Informat	TY DETAIL INFORMATION CHECKLIST fuctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same
Usin conf Deta	g the insti inement ar iil Informat mn header	TY DETAIL INFORMATION CHECKLIST nuctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same s and required information listed below.
Usin conf Deta	g the inst inement ar ill Informat mn header 1. Lal	<b>TY DETAIL INFORMATION CHECKLIST</b> Functions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility for" sheet are not properly sized for your needs, you may create your own table with the same is and required information listed below. Fiel the Farmstead Plan – The waste management systems (confinement and waste structures) must be uniquely
Usin conf Deta	g the instr inement ar iil Informat mn header 1. Lal ide lab	<b>TY DETAIL INFORMATION CHECKLIST</b> Functions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same is and required information listed below. The section of the farmstead Plan – The waste management systems (confinement and waste structures) must be uniquely intified on the farmstead plan. Existing structures should be labeled with an "E". Proposed structure should be eled with a "P". After labeling each building with a "P" or "E", number the structures. Your structures should be
Usin conf Deta	g the insti inement ar ill Informat mn header 1. Lal ide lab lab	<b>TY DETAIL INFORMATION CHECKLIST</b> nuctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same is and required information listed below. The section of the farmstead Plan – The waste management systems (confinement and waste structures) must be uniquely ntified on the farmstead plan. Existing structures should be labeled with an "E". Proposed structure should be eled with a "P". After labeling each building with a "P" or "E", number the structures. Your structures should be eled as "E1", "E2", "E3", etc.; or "P1", "P2", "P3", etc.; or a combination of the two. Other unique labeling systems
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Usin conf Deta	g the instr inement ar ill Informat mn header 1. Lal ide lab lab wil 2. An 3. Nu	<b>TY DETAIL INFORMATION CHECKLIST</b> nuctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same is and required information listed below. The the Farmstead Plan – The waste management systems (confinement and waste structures) must be uniquely ntified on the farmstead plan. Existing structures should be labeled with an "E". Proposed structure should be eled with a "P". After labeling each building with a "P" or "E", number the structures. Your structures should be eled as "E1", "E2", "E3", etc.; or "P1", "P2", "P3", etc.; or a combination of the two. Other unique labeling systems be accepted. mal Type – Animal type(s) listed on Animal Information Attachment.
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Usin conf Deta	g the insti inement ar iil Informat mn header 1. Lal ide lab lab wil 2. An 3. Nu 4. Sol 5. Da 6. Wa	TY DETAIL INFORMATION CHECKLIST uctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same is and required information listed below. well the Farmstead Plan – The waste management systems (confinement and waste structures) must be uniquely ntified on the farmstead plan. Existing structures should be labeled with an "E". Proposed structure should be eled with a "P". After labeling each building with a "P" or "E", number the structures. Your structures should be eled as "E1", "E2", "E3", etc.; or "P1", "P2", "P3", etc.; or a combination of the two. Other unique labeling systems be accepted. mal Type – Animal type(s) listed on Animal Information Attachment. mber of Animals – The MAXIMUM APPROVED CAPACITY of the unit at any one time. d or Liquid – Denote if the manure in the unit is handled as a solid or liquid. e Constructed – List the approximate date of construction for existing waste storage structures. ter Uses (gallons/unit of time) – If the inside of the building is washed, indicate how much water is used and how
Usin conf Deta	g the instr inement ar iil Informat mn header 1. Lat ide lab lab wil 2. An 3. Nu 4. Sol 5. Da 6. Wa oft	TY DETAIL INFORMATION CHECKLIST uctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same and required information listed below. We the Farmstead Plan – The waste management systems (confinement and waste structures) must be uniquely ntified on the farmstead plan. Existing structures should be labeled with an "E". Proposed structure should be eled with a "P". After labeling each building with a "P" or "E", number the structures. Your structures should be eled as "E1", "E2", "E3", etc.; or "P1", "P2", "P3", etc.; or a combination of the two. Other unique labeling systems be accepted. mal Type – Animal type(s) listed on Animal Information Attachment. mber of Animals – The MAXIMUM APPROVED CAPACITY of the unit at any one time. id or Liquid – Denote if the manure in the unit is handled as a solid or liquid. e Constructed – List the approximate date of construction for existing waste storage structures. ter Uses (gallons/unit of time) – If the inside of the building is washed, indicate how much water is used and how en the building is cleaned. Also include any excess non-contact cooling water or drinking water directed to the waste
Usin conf Deta	g the instr inement ar ill Informat mn header 1. Lal ide lab lab wil 2. An 3. Nu 4. Sol 5. Da 6. Wa oft ma	TY DETAIL INFORMATION CHECKLIST uctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same is and required information listed below. Hel the Farmstead Plan – The waste management systems (confinement and waste structures) must be uniquely ntified on the farmstead plan. Existing structures should be labeled with an "E". Proposed structure should be eled with a "P". After labeling each building with a "P" or "E", number the structures. Your structures should be eled as "E1", "E2", "E3", etc.; or "P1", "P2", "P3", etc.; or a combination of the two. Other unique labeling systems be accepted. mal Type – Animal type(s) listed on Animal Information Attachment. mber of Animals – The MAXIMUM APPROVED CAPACITY of the unit at any one time. id or Liquid – Denote if the manure in the unit is handled as a solid or liquid. e Constructed – List the approximate date of construction for existing waste storage structures. ter Uses (gallons/unit of time) – If the inside of the building is washed, indicate how much water is used and how en the building is cleaned. Also include any excess non-contact cooling water or drinking water directed to the waste nagement system.
Usin conf Deta	g the instr inement ar ill Informat mn header 1. Lal ide lab lab wil 2. An 3. Nu 4. Sol 5. Da 6. Wa oft ma 7. Bri	TY DETAIL INFORMATION CHECKLIST uctions below, complete Part D. of this section, "Facility Detail Information" sheet for all d waste structures present or proposed at the site. If the rows of the provided Section D. "Facility ion" sheet are not properly sized for your needs, you may create your own table with the same and required information listed below. We the Farmstead Plan – The waste management systems (confinement and waste structures) must be uniquely ntified on the farmstead plan. Existing structures should be labeled with an "E". Proposed structure should be eled with a "P". After labeling each building with a "P" or "E", number the structures. Your structures should be eled as "E1", "E2", "E3", etc.; or "P1", "P2", "P3", etc.; or a combination of the two. Other unique labeling systems be accepted. mal Type – Animal type(s) listed on Animal Information Attachment. mber of Animals – The MAXIMUM APPROVED CAPACITY of the unit at any one time. id or Liquid – Denote if the manure in the unit is handled as a solid or liquid. e Constructed – List the approximate date of construction for existing waste storage structures. ter Uses (gallons/unit of time) – If the inside of the building is washed, indicate how much water is used and how en the building is cleaned. Also include any excess non-contact cooling water or drinking water directed to the waste



## CFO / CAFO APPLICATION PACKET

SECTION VI - Animal Capacity Part of State Form 55051 (R5 / 10-22) Confined Feeding Operation (CFO) National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation (NPDES CAFO) Approved by State Board of Accounts, 2022 INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Confined Feeding Section Office of Land Quality 100 North Senate Avenue IGCN Rm 1101 Indianapolis, Indiana 46204 (800) 451-6027 request CFO Permits

INSTRUCTIONS:

<u>This Section is completed for ALL application types.</u> Complete the table below by listing the total approved capacity of animals confined by the provided animal type listed. For applications that include a construction or expansion proposal, the total number of animals listed should reflect the total proposed maximum for any forty-five (45) day period within a twelve (12) month period as described on the Facility Detail Sheet submitted with the application. For renewal applications, the total number of animals listed should reflect the total approved animal capacity.

Anim	al Type		Total Annual Animal Caracity
Anim	al Type		Total Approved Animal Capacity
Curing	Finishers		
Swine Weighing More Than Fifty-five (55) Pounds	Sows		
	Boars		
Swine Weighing Less Than Fifty-five (55) Pounds	Nursery Pigs		
	Beef Cattle		
	Beef Calves		
Cattle or Cow/Calf Pairs	Dairy Heifers		
	Dairy Calves		
Mature Dairy Cattle	Dairy Cattle		
Veal Calves	Veal Calves		500
Chickens Other than Laying Hens	Pullets		
Other Than a Liquid Manure Handling System	Broilers	Dry	
Laying Hens and Broilers	bioliers	Liquid	
Liquid Manure Handling System		Liquid	
Laying Hens Other Than a Liquid Manure Handling System	Layers	Dry	
	Toms		
Turkeys	Hens		
	Poults (0 to 5 Weeks old	)	
Ducks Other Than a Liquid Manure Handling System	Ducks	Dry	
Ducks Liquid Manure Handling System		Liquid	
Sheep and Lambs	RECEIVED		
Horses CONFI	NED FEEDING OPERATION June 13, 2024	١S	
Other (specify): De	pt. of Environmental Mgmt.		
Total	Office of Land Quality		500

# Facility Detail Sheet

Label on Site Map	Animal type	Number of Animals	Solid or Liquid	Date Constructed (for existing buildings)	Water Uses (gal/unit of time)	Brief Description:
E1	Veal Calves	500	Liquid	1979	1200 gal/day	44'x288' concrete floored barn with a flush system that drains to the E2 manure storage tank. Previously approved on 6/20/78, AW #1369.
E2			Liquid	1979		50' diameter concrete manure storage tank used for short-term manure storage for the E1 veal barn. The capacity for this storage is 160,000 gal. Previously approved on 6/20/78, AW #1369.
E3			Liquid	1980		180'x180'x14' earth lagoon used for long-term manure storage for the E1 veal barn. The capacity for this storage is 300,000 ft3. Previously approved on 5/25/94, AW #3218.
						<b>Mortality Management</b> : The producer uses a rendering service for the dead animals The animals are removed within 24 hours of death and taken daily to an off-site pick up location.

## Midwest Livestock, LLC - Bearcub



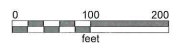
Site Map

6 inch Underground Pipe Well

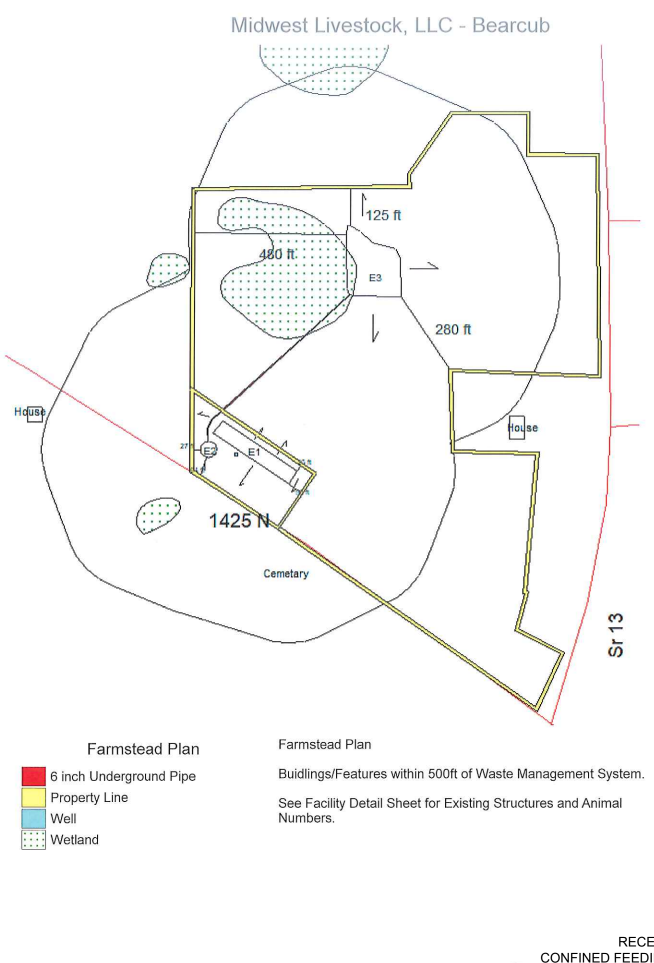
## Site Map

P.O. Box 149 North Manchester, IN 46962 Farm Location: 1425 N & SR 13 North Manchester, IN 46962

See Facility Detail Sheet for Existing Structures and Animal Numbers.



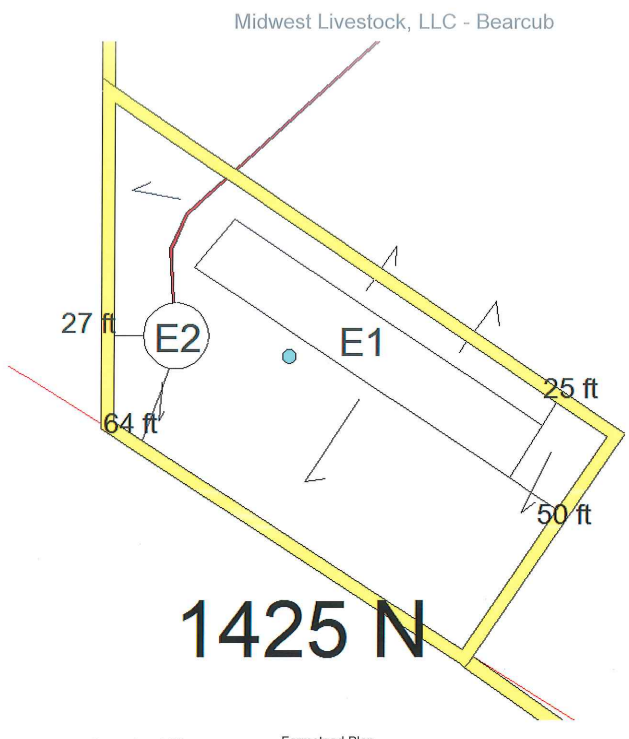




300

feet

600



## Farmstead Plan

6 inch Underground Pipe

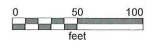
**Property Line** 

Well

Farmstead Plan

Buildings/Features within 500ft of Waste System.

See Facility Detail Sheet for Existing Structures and Animal Numbers.







**Indiana Department of Environmental Management** 

# MANURE MANAGEMENT PLAN

For:

Midwest Livestock, LLC P.O. Box 149

North Manchester, IN 46962 Wabash County (Mailing Address)

Prepared By:

Agronomic Solutions, LLC Melissa Lehman P.O. Box 340 Topeka, IN 46571 (260) 593-2092



## CFO / CAFO APPLICATION PACKET Manure Management Plan (MMP) Part of State Form 55051 (R2 / 6-15) Approved by State Board of Accounts, 2015

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Confined Feeding Section Office of Land Quality 100 North Senate Avenue MC 65-45, IGCN 1101 Indianapolis, Indiana 46204 (800) 451-6027 extension 2-4473

INSTRUCTIONS: The

IONS: The below required information supplements the general information and plot maps attachments for a complete CFO Approval Renewal application or construction application. CFO Approval Renewal applications and construction applications for expansions at currently regulated operations may also utilize the Marketing and Distribution of Manure attachment if appropriate. Complete all portions of the form below. This form is required and supersedes all previous versions. IDEM will not accept substitutes, altered, or previously supplied forms.

## I. MANURE MANAGEMENT PLAN

Confined Feeding Operation (CFO)

(NPDES CAFO)

A. Manure Testing

Consult Purdue University Cooperative Extension Service Publications AY-277, ID-101, ID-205 "Swine Manure Management Planning", ID-206 "Poultry Manure Management Planning", ID-208 "Dairy Manure Management Planning" for guidance on procedures for manure testing.

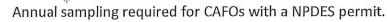
1. Manure Sample Collection Procedures:

Take samples while manure is being spread or mixed. Fill a plastic container 2/3 full, squeeze out air.

Samples will be refrigerated or frozen prior to mailing to the private laboratory.

National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation

- 2. Nutrient Assessment:
  - Private laboratory does a nutrient analysis of sample(s).
    - Other (explain):
- 3. Sampling Frequency:



- Minimum of once every year for CFOs.
- B. Soil Testing

You can consult Purdue University, Cooperative Extension Service Publication AY-281 for guidance on procedures for soil testing. A soil test must provide sufficient information about soil fertility to allow for nutrient recommendations for existing or planned crops. Soil tests may not represent more than twenty (20) acres per sample.

- 1. Do, or will, you perform soil testing for this operation?
  - Yes, all or a portion of manure is, or will be, applied to land controlled by the operator (complete 2-4 below).
    - No, 100 % of manure is, or will be, either marketed or distributed (2-4 below do not need to be completed).
- 2. Sample Collection Method:
  - Management unit (field level)
    - Grid method
    - By soil type
    - Other (explain):
- 3. Nutrient Assessment:

|X|

 $\bowtie$ 

- Private laboratory does nutrient analysis.
- Other (explain):
- 4. Sampling Frequency:

RECEIVED

Ming Frequency: Minimum of once every four (4) years for CFOs and CAFOs.

<ol> <li>Does the operation currently, or propose to, apply manure by spray irrigation?</li></ol>
<ul> <li>If yes, is the spray irrigation in a flood plain? <ul> <li>Yes</li> <li>No</li> </ul> </li> <li>CAFOs with NPDES permits must conduct spray irrigation in a flood plain in accordance with the NPDES CAFO individual permit rule for the operation, as applicable.</li> <li>CFOs may only conduct spray irrigation in a flood plain in accordance with a spray irrigation plan approve by IDEM. (327 IAC 19-14-5(d))</li> <li>C SURFACE APPLICATION OF MANURE TO FROZEN OR SNOW-COVERED GROUND</li> <li>CFOs which are not large CAFO-sized farms and have 120 days or less of approved storage capacity may request approval to surface apply manure to frozen or snow-covered ground based on a case-by-case authorization from the commissioner per 327 IAC 19-14-4(i). Have you included additional information to obtain or renew a commissioner's authorization? (You must attach State Form 55162 (R2 / 3-16) to be considered for this exemption.) <ul> <li>Yes</li> <li>No</li> </ul> </li> <li>CAFOs with a NPDES permit and CFOs (not CAFO-sized) with 180 days of approved storage can reque approval for surface application of manure to frozen or snow-covered ground under the provisions of 327 IAC 19-3-Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach which meets the performance standards of 327 IAC 19-3-Does the operation plan to submit a request for approval of surface apply manure to frozen or snow covered ground resulting from an unforeseen emergency condition part 327 IAC 19-14-4(g-h). Improper design or conveloper design or management of manure storage facilities will not qualify as an emergency condition.</li> <li>CFO APPROVAL RENEWAL INFORMATION (THIS SECTION IS ONLY FOR CFO APPROVAL RENEWAL APPLICATIONS.)</li> </ul>
<ul> <li>Yes No</li> <li>CAFOs with NPDES permits must conduct spray irrigation in a flood plain in accordance with the NPDES CAFO individual permit rule for the operation, as applicable.</li> <li>CFOs may only conduct spray irrigation in a flood plain in accordance with a spray irrigation plan approve by IDEM. (327 IAC 19-14-5(d))</li> <li>SURFACE APPLICATION OF MANURE TO FROZEN OR SNOW-COVERED GROUND</li> <li>CFOs which are not large CAFO-sized farms and have 120 days or less of approved storage capacity may request approval to surface apply manure to frozen or snow-covered ground based on a case-by-case authorization from the commissioner per 327 IAC 19-14-4(i). Have you included additional information to obtain or renew a commissioner's authorization? (You must attach State Form 55162 (R2 / 3-16) to be considered for this exemption.)</li> <li>Yes No</li> <li>CAFOs with a NPDES permit and CFOs (not CAFO-sized) with 180 days of approved storage can reque approval for surface application of manure to frozen or snow-covered ground under the provisions of 327 IAC 19-3-Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach which meets the performance standards of 327 IAC 19-3-Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach?</li> <li>Yes No</li> <li>CFOs, which are not large CAFO-sized farms, may request approval to surface apply manure to frozen or snow covered ground resulting from an unforeseen emergency condition per 327 IAC 19-14-4(g-h). Improper design or convert of manure storage facilities will not qualify as an emergency condition.</li> <li>CFO APPROVAL RENEWAL INFORMATION (<i>THIS SECTION IS ONLY FOR CFO APPROVAL RENEWAL APPLICATIONS.</i>)</li> </ul>
<ul> <li>3. CAFOs with NPDES permits must conduct spray irrigation in a flood plain in accordance with the NPDES CAFO individual permit rule for the operation, as applicable.</li> <li>4. CFOs may only conduct spray irrigation in a flood plain in accordance with a spray irrigation plan approve by IDEM. (327 IAC 19-14-5(d))</li> <li>C. SURFACE APPLICATION OF MANURE TO FROZEN OR SNOW-COVERED GROUND</li> <li>1. CFOs which are not large CAFO-sized farms and have 120 days or less of approved storage capacity may request approval to surface apply manure to frozen or snow-covered ground based on a case-by-case authorization from the commissioner per 327 IAC 19-14-4(i). Have you included additional information to obtain or renew a commissioner's authorization? (You must attach State Form 55162 (R2 / 3-16) to be considered for this exemption.)</li> <li>Yes No</li> <li>2. CAFOs with a NPDES permit and CFOs (not CAFO-sized) with 180 days of approved storage can reque approval for surface application of manure to frozen or snow-covered ground under the provisions of 327 IAC 19-3-Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach which meets the performance standards of 327 IAC 19-3-Does the operation plan to submit a request for approval for surface apply manure to frozen or snow-covered ground under the provisions of 327 IAC 19-3-Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach which meets the performance standards of 327 IAC 19-3-Does the operation plan to submit a request for approval to surface apply manure to frozen or snow-covered ground resulting from an unforeseen emergency condition per 327 IAC 19-14-4(g-h). Improper design or management of manure storage facilities will not qualify as an emergency condition.</li> <li>D. CFO APPROVAL RENEWAL INFORMATION (THIS SECTION IS ONLY FOR CFO APPROVAL RENEWAL APPLICATIONS.)</li> </ul>
<ul> <li>CAFO individual permit rule for the operation, as applicable.</li> <li>4. CFOs may only conduct spray irrigation in a flood plain in accordance with a spray irrigation plan approve by IDEM. (327 IAC 19-14-5(d))</li> <li>C. SURFACE APPLICATION OF MANURE TO FROZEN OR SNOW-COVERED GROUND</li> <li>1. CFOs which are not large CAFO-sized farms and have 120 days or less of approved storage capacity may request approval to surface apply manure to frozen or snow-covered ground based on a case-by-case authorization from the commissioner per 327 IAC 19-14-4(i). Have you included additional information to obtain or renew a commissioner's authorization? (You must attach State Form 55162 (R2 / 3-16) to be considered for this exemption.)</li> <li>Yes No</li> <li>CAFOs with a NPDES permit and CFOs (not CAFO-sized) with 180 days of approved storage can reque approval for surface application of manure to frozen or snow-covered ground under the provisions of 327 IAC 19-3-Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach which meets the performance standards of 327 IAC 19-3-Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach which meets the performance standards of 327 IAC 19-3-Does the operation plan to submit a request for approval to surface apply manure to frozen or snow covered ground resulting from an unforeseen emergency condition per 327 IAC 19-14-4(g-h). Improper design or covered ground resulting from an unforeseen emergency condition per 327 IAC 19-14-4(g-h). Improper design or management of manure storage facilities will not qualify as an emergency condition.</li> <li>D. CFO APPROVAL RENEWAL INFORMATION (THIS SECTION IS ONLY FOR CFO APPROVAL RENEWAL APPLICATIONS.)</li> </ul>
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<ul> <li>request approval to surface apply manure to frozen or snow-covered ground based on a case-by-case authorization from the commissioner per 327 IAC 19-14-4(i).</li> <li>Have you included additional information to obtain or renew a commissioner's authorization? (You must attach State Form 55162 (R2 / 3-16) to be considered for this exemption.) <ul> <li>Yes</li> <li>No</li> </ul> </li> <li>2. CAFOs with a NPDES permit and CFOs (not CAFO-sized) with 180 days of approved storage can reque approval for surface application of manure to frozen or snow-covered ground under the provisions of 327 IAC 19-5-1 as an Alternate Design or Compliance Approach which meets the performance standards of 327 IAC 19-3-Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach? No</li> <li>3. CFOs, which are not large CAFO-sized farms, may request approval to surface apply manure to frozen or snow covered ground resulting from an unforeseen emergency condition per 327 IAC 19-14-4(g-h). Improper design or management of manure storage facilities will not qualify as an emergency condition.</li> <li>D. CFO APPROVAL RENEWAL INFORMATION (THIS SECTION IS ONLY FOR CFO APPROVAL RENEWAL APPLICATIONS.)</li> </ul>
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<ul> <li>approval for surface application of manure to frozen or snow-covered ground under the provisions of 327 IAC 19 5-1 as an Alternate Design or Compliance Approach which meets the performance standards of 327 IAC 19-3-</li> <li>Does the operation plan to submit a request for approval of an Alternate Design or Compliance Approach?         <ul> <li>Yes</li> <li>No</li> </ul> </li> <li>3. CFOs, which are not large CAFO-sized farms, may request approval to surface apply manure to frozen or snow covered ground resulting from an unforeseen emergency condition per 327 IAC 19-14-4(g-h). Improper design or management of manure storage facilities will not qualify as an emergency condition.</li> <li>D. CFO APPROVAL RENEWAL INFORMATION (THIS SECTION IS ONLY FOR CFO APPROVAL RENEWAL APPLICATIONS.)</li> </ul>
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(THIS SECTION IS ONLY FOR CFO APPROVAL RENEWAL APPLICATIONS.)
1. Farm ID Number: 2424
2. Total number of approved confinement barns currently present at operation:       1
3. Total number of open confinement lots (earthen or concrete) currently present at 0 operation (include calf hutch areas here):
4. Total approved capacity of animals which can be confined at operation: 500
5. Are earthen lagoon(s) or pit(s) currently present at operation?
6. Separate from confinement barn(s), are any concrete or metal tanks currently present at Operation?
7. Separate from confinement barn(s), are any solid manure storage building (litter stack, barn, etc.) currently present at operation?
8. Since the last renewal, have any confinement barns been closed? If yes, detail in 11. below which barn(s) and the animal number(s) housed within.
9. Since the last renewal, have any lagoon(s), pit(s), or tank(s) been closed? If yes, detail in 11. below which structure(s).
10. Do you have any buildings that have been approved for Frozen or Snow Covered ground spreading? If Yes, list the barns from your Facility Detail Sheet that are approved       Yes       No (include State Form 55162 with this application):
11. Detail any changes in manure storage capacity or animal capacity (number/species/type) at the operation that have been made since the time of the last CFO approval/renewal.
RECEIVED
CONFINED FEEDING OPERATION
June 13, 2024 Dept. of Environmental Mgmt

Office of Land Quality



**Indiana Department of Environmental Management** 

# **PLOT MAPS**

For:

Midwest Livestock, LLC P.O. Box 149 North Manchester, IN 46962 Wabash County (Mailing Address)

Prepared By:

Agronomic Solutions, LLC Melissa Lehman P.O. Box 340 Topeka, IN 46571 (260) 593-2092



CFO / CAFO APPLICATION PACKET SECTION X - Plot Maps Part of State Form 55051 (R5 / 10-22) Confined Fèeding Operation (CFO) National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation (NPDES CAFO) Approved by State Board of Accounts, 2022 INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Confined Feeding Section Office of Land Quality 100 North Senate Avenue IGCN Rm 1101 Indianapolis, Indiana 46204 (800) 451-6027 request CFO Permits

INSTRUCTIONS:

<u>THIS SECTION IS COMPLETED FOR ALL APPLICATION TYPES.</u> Plot maps must be submitted with applications as directed in the "Application Types and Requirements Worksheet." The specific plot maps, which must be submitted for each application type, are detailed in Section A. and Section E. The submitted plots must conform with the application requirements noted in Section B., Section C., and Section D. This form is required and supersedes all previous versions. IDEM will not accept substitutes, altered, or previously supplied forms.

## A. PLOT MAPS

Listed below are plot maps required to be submitted with CFO and CAFO applications. **Please note** each plot map type is labeled (1, 2, and 3). Based on the application type previously determined in the "Application Type and Requirements Worksheet" and noted on the "General Information" form, locate the application type in Section E. below. The columns to the right of each listed application type note the required plot maps, as labeled here. As directed in Section A. above, based on the application type determined in the "Application Type and Requirements Worksheet" and noted on the "General Information Type and Requirements Worksheet" and noted on the "General Information" form, locate the application type below. The columns to the right of each listed application type note the required plot maps, as labeled in Section A., which are required to be submitted.

- 1. USDA NRCS Soil Survey Map The boundaries of all manure application areas.
- 2. USDA NRCS Soil Survey Map The location of the waste management system, boundaries of the confined feeding operation, and boundaries of livestock and poultry production areas.
- 3. USGS Topographic Map The location of the waste management system, the boundaries of the confined feeding operation, boundaries of livestock and poultry production areas, identify any public water supply wells and public water supply surface intake structures within one thousand (1,000) feet of the manure storage structures, and boundaries of all manure application areas.

## B. TOTAL AVAILABLE ACREAGE FOR LAND APPLICATION

1. Considering setbacks, which must be subtracted from the total acres, and any and all other limitations, what is total acreage available for land application?

337.32

2. On all plot maps submitted showing the boundaries of land application areas, note the total available acreage for land application in each separate area considering the applicable setbacks for land application method and slope.

## C. MARKETING AND DISTRIBUTION

For operations utilizing marketing and distribution of manure, refer to Section VIII, "Marketing and Distribution of Manure", contained within this application packet. Review the directions in this section carefully for information regarding when a marketing and distribution waiver may be used. If you meet the requirements for Marketing and Distribution of your manure then no manure application area plot maps would be required. Manure Storage Structure location maps would still be required.

## D. LAND USE AGREEMENTS

Any acreage identified as part of the minimum required acreage for the application of manure that is not owned by the Applicant of the operation must be documented in the operating record via land use agreements.

- 1. Copies of all land use agreements must accompany construction applications (application types A-D, H-K, and L).
- 2. If a land use agreement submitted in item 1. above has expired, new land use agreements must be submitted with a renewal.
- 3. The land use agreements must be signed by the property owners on whose property the manure will be applied.
- 4. Plot maps accompanying construction applications must have the property owner clearly labeled for each land application area submitted. RECEIVED

CONFINED FEEDING OPERATIONS June 13, 2024

## E. APPLICATION TYPE AND REQUIRED PLOT MAPS

As directed in Section A. above, based on the application type determined in the "Application Type and Requirements Worksheet" and noted on the "General Information" form, locate the application type below. The columns to the right of each listed application type note the required plot maps, as labeled in Section A., which are required to be submitted.

Application Type		Required Plot Maps (as labeled in Section A.)		
		1	2	3
CFC	O Approval – Construction and/or Operation (Including Renewals)			
1.	Completely New Operation (Currently Undeveloped Site)	Yes	Yes	Yes
2.	Existing Operation Without Existing CFO Approval			
3.	Existing Operation with Expired CFO Approval			
4.	Expansion of Operation with Current CFO Approval			
5.	Amendment of Existing CFO Approval – Permit Condition		No	No
6.	Amendment of Existing CFO Approval – Change in the type or number of animals that increases manure production			
7.	CFO Approval Renewal/Manure Management Plan		Yes	
NPC	DES CAFO Individual Permit – Construction and Permit Coverage			
8.	Completely New Operation (Currently Undeveloped Site)	Yes	Yes	Yes
9.	Existing Operation without Current CFO Approval or NPDES Permit			
10.	Existing Operation with Current CFO Approval			
11.	Current NPDES CAFO Individual Permit Holder Proposing Construction			
NPC	ES CAFO Individual Permit - Permit Modification			
12.	Construction or Expansion of Storage or Animals – No Permit Extension	Yes	Yes	Yes
13.	No Construction or Expansion of Storage or Animals – No Permit Extension			No
NPD	ES CAFO Individual Permit – Renewal	See Street	NSO REAL	
14.	Renewal Coverage for Operation with Current NPDES CAFO Individual Permit	Yes	Yes	No

## **Component Text**

### Wabash County, Indiana

## Map unit: CsA - Crosier loam, 0 to 3 percent slopes

#### Componet: Crosier

The Crosier component makes up 90 percent of the map unit. Slopes are 0 to 3 percent. This component is on till plains. The parent material consists of loamy till. Depth to a root restrictive layer, densic material, is 20 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 15 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY502IN Wet Till Ridge ecological site. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Map unit: FsA - Fox loam, till plain, 0 to 2 percent slopes

#### Componet: Fox

The Fox component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on outwash terraces on river valleys. The parent material consists of loamy glaciofluvial deposits over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 35 percent.

Map unit: FsB2 - Fox loam, 2 to 6 percent slopes, eroded

#### Componet: Fox

The Fox component makes up 90 percent of the map unit. Slopes are 2 to 6 percent. This component is on stream terraces. The parent material consists of loamy outwash over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 20 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 35 percent.

Map unit: FsC2 - Fox loam, till plain, 6 to 12 percent slopes, eroded

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#### Componet: Fox

The Fox component makes up 90 percent of the map unit. Slopes are 6 to 12 percent. This component is on outwash terraces on river valleys. The parent material consists of loamy glaciofluvial deposits over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 35 percent.

Map unit: FtC3 - Fox clay loam, 6 to 12 percent slopes, severely eroded

#### Componet: Fox, severely eroded

The Fox, severely eroded component makes up 100 percent of the map unit. Slopes are 6 to 12 percent. This component is on stream terraces. The parent material consists of loamy outwash over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 20 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 35 percent.

Map unit: KsB - Kosciusko sandy loam, 2 to 6 percent slopes

#### Componet: Kosciusko

The Kosciusko component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on stream terraces. The parent material consists of loamy outwash over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 24 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 30 percent.

Map unit: KsC - Kosciusko sandy loam, 6 to 12 percent slopes

#### Componet: Kosciusko

The Kosciusko component makes up 100 percent of the map unit. Slopes are 6 to 12 percent. This component is on stream terraces. The parent material consists of loamy outwash over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 24 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 30 percent.

Map unit: MbA - Martinsville loam, 0 to 2 percent slopes

#### Componet: Martinsville

The Martinsville component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on stream terraces. The parent material consists of loamy outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 1. This soil does not meet hydric criteria.

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Map unit: MbB - Martinsville loam, 2 to 6 percent slopes

### Componet: Martinsville

The Martinsville component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on outwash plains. The parent material consists of loamy outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high.

Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map unit: MfB2 - Miami loam, 2 to 6 percent slopes, eroded

### Componet: Miami

The Miami component makes up 85 percent of the map unit. Slopes are 2 to 6 percent. This component is on moraines on till plains. The parent material consists of loamy till. Depth to a root restrictive layer, densic material, is 33 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Map unit: MfC2 - Miami loam, 6 to 12 percent slopes, eroded

### Componet: Miami

The Miami component makes up 85 percent of the map unit. Slopes are 6 to 12 percent. This component is on moraines on till plains. The parent material consists of loamy till. Depth to a root restrictive layer, densic material, is 25 to 38 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Map unit: MfD2 - Miami loam, 12 to 18 percent slopes, eroded

#### Componet: Miami

The Miami component makes up 90 percent of the map unit. Slopes are 12 to 18 percent. This component is on moraines on till plains. The parent material consists of loamy till. Depth to a root restrictive layer, densic material, is 27 to 38 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Map unit: MfE2 - Miami loam, 18 to 25 percent slopes, eroded

#### Componet: Miami

The Miami component makes up 85 percent of the map unit. Slopes are 18 to 25 percent. This component is on moraines on till plains. The parent material consists of loamy till. Depth to a root restrictive layer, densic material, is 27 to 38 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent. RECEIVED

Map unit: MhC2 - Miami silt loam, 6 to 12 percent slopes, eroded

#### Componet: Miami, eroded

The Miami, eroded component makes up 85 percent of the map unit. Slopes are 6 to 12 percent. This component is on -- Error in Exists On --. The parent material consists of loess over loamy till. Depth to a root restrictive layer, densic material, is 31 to 47 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111AY009IN Till Ridge ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 30 percent.

Map unit: MkD3 - Miami clay loam, Saginaw lobe, 12 to 18 percent slopes, severely eroded

### Componet: Miami, Saginaw lobe

The Miami, Saginaw lobe component makes up 85 percent of the map unit. Slopes are 12 to 18 percent. This component is on moraines on till plains. The parent material consists of loamy till. Depth to a root restrictive layer, densic material, is 24 to 36 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Map unit: MIC3 - Miami clay loam, moderately permeable substratum, 6 to 12 percent slopes, severely eroded

### Componet: Miami, severely eroded

The Miami, severely eroded component makes up 100 percent of the map unit. Slopes are 6 to 12 percent. This component is on till plains. The parent material consists of loamy till. Depth to a root restrictive layer, densic material, is 24 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 36 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 28 percent.

Map unit: OcA - Ockley loam, 0 to 2 percent slopes

## Componet: Ockley

The Ockley component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on outwash plains. The parent material consists of loamy outwash over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 40 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY404IN Dry Outwash Upland ecological site. Nonirrigated land capability classification is 1. This soil does not meet hydric criteria.

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## Map unit: Re - Rensselaer loam, 0 to 1 percent slopes

## Componet: Rensselaer

The Rensselaer component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on depressions on till plains. The parent material consists of loamy outwash. Depth to a root restrictive layer is greater

than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 3 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 5 percent. This component is in the R111BY401IN Wet Outwash Mollisol ecological site. Nonirrigated land capability classification is 2w. This soil meets hydric criteria.

Map unit: RhA - Riddles loam, 0 to 2 percent slopes

## Componet: Riddles

The Riddles component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on till plains. The parent material consists of loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 1. This soil does not meet hydric criteria.

## Map unit: RhB2 - Riddles loam, 2 to 6 percent slopes, eroded

## Componet: Riddles

The Riddles component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on till plains. The parent material consists of loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

## Map unit: RhC2 - Riddles loam, 6 to 12 percent slopes, eroded

#### Componet: Riddles

The Riddles component makes up 100 percent of the map unit. Slopes are 6 to 12 percent. This component is on till plains. The parent material consists of loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F111BY503IN Till Ridge ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent.

Map unit: Sh - Shoals silt loam, 0 to 2 percent slopes, occasionally flooded

#### Componet: Shoals

The Shoals component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains, river valleys. The parent material consists of loamy alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 3 percent. This component is in the F111BY203IN Wet Alluvium Forest ecological site. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Map unit: So - Sloan silty clay loam, 0 to 1 percent slopes, frequently flooded

### Componet: Sloan, frequently flooded

The Sloan, frequently flooded component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on depressions on flood plains on till plains. The parent material consists of loamy alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is frequently flooded. It is occasionally ponded. A seasonal zone of water saturation is at 3 inches during January, February, March, April, May, June, August, November, December. Organic matter content in the surface horizon is about 4 percent. This component is in the F111BY201IN Wet Alluvium Floodplain ecological site. Nonirrigated land capability classification is 3w. This soil meets hydric criteria.

#### Map unit: Wh - Washtenaw silt loam

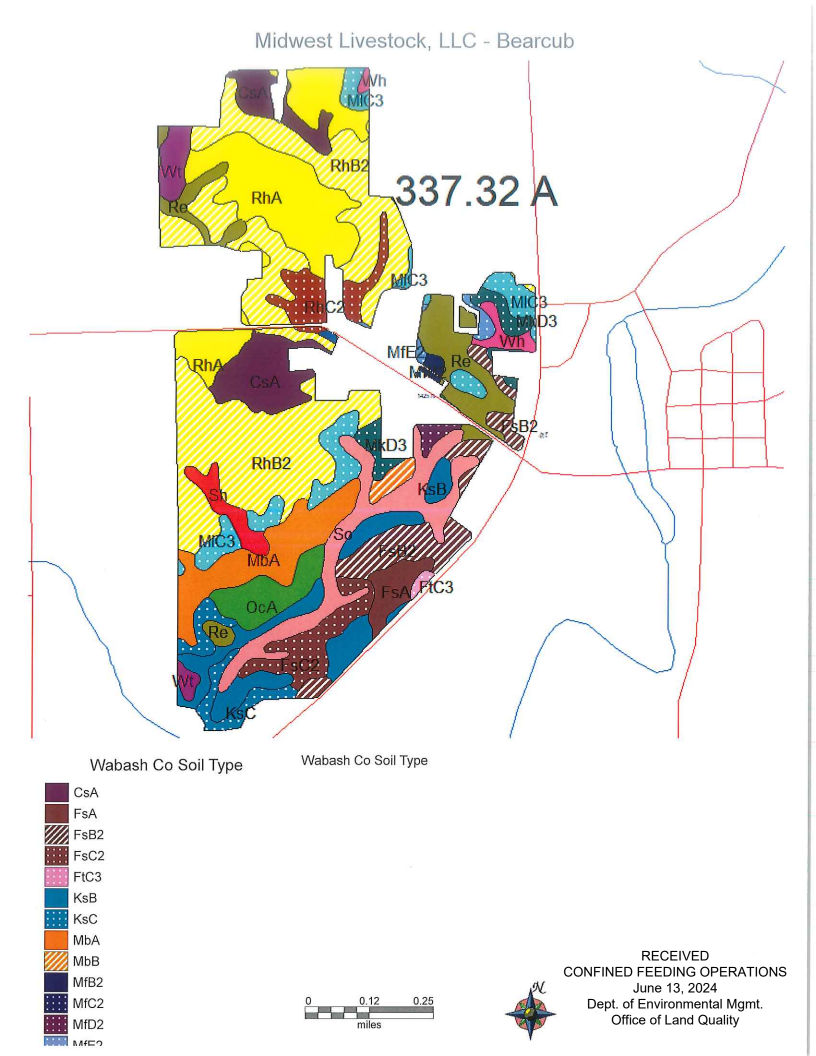
### Componet: Washtenaw

The Washtenaw component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on till plains. The parent material consists of loamy alluvium over loamy drift. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is occasionally ponded. A seasonal zone of water saturation is at 3 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 3 percent. This component is in the F111BY203IN Wet Alluvium Forest ecological site. Nonirrigated land capability classification is 2w. This soil meets hydric criteria.

Map unit: Wt - Whitaker loam

#### Componet: Whitaker

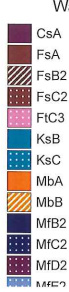
The Whitaker component makes up 70 percent of the map unit. Slopes are 0 to 1 percent. This component is on outwash plains. The parent material consists of loamy outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during April. Organic matter content in the surface horizon is about 2 percent. This component is in the F111CY009IN Overflow ecological site. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.



Midwest Livestock, LLC - Bearcub

**E**3

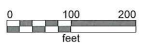
# Production Site 1425 N



Wabash Co Soil Type

MfE

Wabash Co Soil Type







CONFINED FEEDING OPERATION REQUEST FOR APPROVAL TRANSFER State Form 49832 (R5 / 12-22)

### INSTRUCTIONS:

For Approval Transfer Requests, complete all required sections, sign, date, and return this form to the address above within ninety (90) days of the date of transfer of owner/operator. Please include an updated Farmstead Plan and Facility Detail Sheet (see section VII & VIII. The Approval Transfer Form needs to be submitted by the transferee (New Owner/Operator).

I. GENERAL INFORMATION FOR CURRENT APPROVAL						
Farm ID Number (Log Number):	2424		Approval I	Number:	AW-	3218
Date of Last Approval (month, day, year):	6/20/78		County of	Operation:	Wabash	
Name of Operation:	Bearcub Farms					
Name of Owner/Operate (Name to which the current app	Randie & Nick Kopkey					
Mailing Address of Own		P.O. Box 149, North Manchester, IN 46962				
Telephone Number (with	(260) 982-8611 E-mail Address:					
Location of Operation (nearest crossroads or ma	1425 N & SR 13					
	If any of the above information is unknown, contact IDEM at 317/232-4473.					

II. APPROVAL TRANSFE	R		
A. GENERAL INFORMAT	TION OF TRANSFEREE (New Ov	vner/Operator)	
Date of Transfer of Owner/Operator:	5/17/24		
Name of Operation:	Bearcub		
Address of Operation:	1425 N & SR 13		
City of Operation:	North Manchester	ZIP Code of Operation:	46962
Telephone of Operation:	(260) 982-8611		
County of Operation:	Wabash		
	or entity the CFO Approval is be		
renewals and amendments or any other entity listed	/Operator that applies for or has rec . An Applicant may be an individual under IC 13-11-2-158(b). There n ity that meets the definition of Owne	l, a partnership, a nay be more tha	n one entity that constitutes an
Name:*	Midwest Livestock, LLC		
Mailing Address:	P.O. 149		
City:	North Manchester		
State:	IN	ZIP Code:	46962
Telephone (Home):	(260) 982-8611		RECEIVED
Telephone (Business):	( )		CONFINED FEEDING OPERATIONS June 13, 2024
Telephone (Cell):	( )		Dept. of Environmental Mgmt.
Facsimile:	( )	E-mail Address:	mindy@straussdairy.com

*A limited liability cor	npany (LLC) or corporation ration with the Indiana Secre	(Inc. or Corp.) or other tary of State.	entity required to be registered must
	ER (At the Time of Appro		al)
Same as Applie			
Name:			
Mailing Address:			
City:			
State:	-	ZIP Code:	
		211 00000,	
Telephone (Home):	( )		
Telephone (Business):	( )		
Telephone (Cell):	( )	1	
Facsimile:	( )	E-mail Addres	SS:
D.OPERATION MAN (If Different than A	AGER, OPERATOR, AND Applicant or Manager and	/OR LESSEE /or Authorized Agent	t for Entity)
and the second	cant OR Person listed below		Operator Lessee
Name:	Steve Anderson		
Mailing Address:	P.O. Box 149		
City:	North Manchester		
State:	IN	ZIP Code:	46962
Гelephone <i>(Home)</i> :	(260) 982-8611		
Telephone <i>(Business)</i> :	( )		
Telephone <i>(Cell)</i> :	( )	(6)	
Facsimile:	( )	E-mail Address:	:
E. EXISTING VIOLA	TIONS		
DEM's CFO Compliance	e Section or the Office of Lanc nmissioner's Order" has been ble) for each violation and prov	l Quality, Enforcement S issued. or an "Agreed O	violations documented in any letter from Section for which a "Notice of Violation" Inder" has been entered into. List the of who will be responsible for correction
	olation	Case Number	Responsibility For Correction
			RECEIVED CONFINED FEEDING OPERATIO June 13, 2024
			Dept. of Environmental Mgmt.
CERTIFICATION			Office of Land Quality
affirm that the information ware of the penalties fo eeding Approval Number ansferred to the party n maintain a valid Approva	r knowingly submitting false in er (provided in the General Inf names above as the new owne	formation under IC 13-3 ormation section above) properator and responsi nust submit an updated r	lief, true, complete and accurate. I am 0-10-1.5. I request the Confined and all conditions listed therein, be ible party. Additionally, in order to manure management plan, a current every flve (5) years.
MAA	Histeror G 10 2	024 Ater	- CA 6/10/2024

# **III. LIST OF RESPONSIBLE PARTIES**

List each new responsible party associated with the CFO from Section II.

If required under IC 13-18-10-1.4(a) and (b), a disclosure statement must be completed for each Responsible Party. A Responsible Party is defined under IC 13-11-2-191(a) as (1) the applicant; and (2) an officer, corporation director, or a senior management official of any of the following that is an applicant: a corporation, a partnetship, a limited liability company, or a business association.

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I ne annicantie	may have multiple	reconcinie names	Attach additional	sheets as heressary	
The applicating	may nave multiple	responsible parties.	/ maan additional	sheets as necessary.	41

		Respon	sible Party 1		
Midwe	est Livestock, LLC				
P.O. E	3ox 149			Telephone:	(260) 982-8611
North	Manchester	State:	IN	ZIP Code:	46962
cant:	Applicant				
		Respon	sible Party 2		
Steve	Anderson				
P.O. E	3ox 149		1	Telephone:	(260) 982-8611
North	Manchester	State:	IN	ZIP Code:	46962
cant:	Manager				
14.5		Respon	sible Party 3		
Jeff H	arman			1	
P.O. E	3ox 149		1	Telephone:	(260) 982-8611
North	Manchester	State:	IN	ZIP Code:	46962
cant:	CFO		10		
11		Respon	sible Party 4		
			1	Telephone:	( )
		State:		ZIP Code:	
cant:					-
		Respon	sible Party 5		
		k			[
	11.0		T	Telephone:	( )
		State:		ZIP Code:	
cant:					
	这儿影响我们	Respon	sible Party 6		
				Telephone:	( )
	1	State:		ZIP Code:	
cant:					
		Respon	sible Party 7		
		T	T	Telephone:	( )
		State:		ZIP Code:	RECEIVED
cant:				CONF	INED FEEDING OPERATIO
	P.O. E North cant: Steve P.O. E North cant: Jeff H P.O. E	Steve Anderson         P.O. Box 149         North Manchester         cant:       Manager         Jeff Harman         P.O. Box 149         North Manchester         cant:       CFO         cant:       CFO         cant:       Image: Comparison of the state of the s	Midwest Livestock, LLC         P.O. Box 149         North Manchester       State:         cant:       Applicant         Steve Anderson       P.O. Box 149         North Manchester       State:         cant:       Manager         Vorth Manchester       State:         cant:       Manager         Jeff Harman       P.O. Box 149         North Manchester       State:         cant:       CFO         Respon       State:         cant:       CFO         Respon       State:         cant:       State:         cant:       State:         cant:       State:         cant:       State:         cant:       State:         cant:       State:	P.O. Box 149       State:       IN         North Manchester       State:       IN         cant:       Applicant       Responsible Party 2         Steve Anderson       P.O. Box 149       IN         North Manchester       State:       IN         cant:       Manager       IN         cant:       Manager       Responsible Party 3         Jeff Harman       P.O. Box 149       IN         North Manchester       State:       IN         cant:       CFO       Responsible Party 4         cant:       CFO       Responsible Party 5         cant:       State:       IN         cant:       Responsible Party 7       IN         cant:       State:       IN         cant:       State:       IN         Internet       State:       IN         Internet       State:       IN         Interne <t< td=""><td>Midwest Livestock, LLCItelephone:P.O. Box 149State:INIP Code:North ManchesterState:INIP Code:cant:ApplicantResponsible Party 2Steve AndersonTelephone:P.O. Box 149State:INNorth ManchesterState:INNorth ManchesterState:INJeff HarmanP.O. Box 149Telephone:P.O. Box 149Responsible Party 3Jeff HarmanTelephone:P.O. Box 149Telephone:North ManchesterState:INZIP Code:Responsible Party 4Cant:CFOTelephone:<!--</td--></td></t<>	Midwest Livestock, LLCItelephone:P.O. Box 149State:INIP Code:North ManchesterState:INIP Code:cant:ApplicantResponsible Party 2Steve AndersonTelephone:P.O. Box 149State:INNorth ManchesterState:INNorth ManchesterState:INJeff HarmanP.O. Box 149Telephone:P.O. Box 149Responsible Party 3Jeff HarmanTelephone:P.O. Box 149Telephone:North ManchesterState:INZIP Code:Responsible Party 4Cant:CFOTelephone: </td

III. LIST OF RESPONSIBLE PAI	Responsible Party 8		
Name:	responsible raity c		
Business Address:		Telephone: (	)
City:	State:	ZIP Code:	
Relationship to Applicant:			
	Responsible Party 9		
Name:			
Business Address:		Telephone: (	)
City:	State:	ZIP Code:	
Relationship to Applicant:			
	Responsible Party 10		
Name:			
Business Address:		Telephone: (	)
City:	State:	ZIP Code:	
Relationship to Applicant:			
	Responsible Party 1	1	
Name:			
Business Address:		Telephone: (	)
City:	State:	ZIP Code:	
Relationship to Applicant:			
	Responsible Party 12	2	
Name:			
Business Address:		Telephone: (	)
City:	State:	ZIP Code:	
Relationship to Applicant:			
	Responsible Party 13	3	
Name:			
Business Address:	1	Telephone: (	)
City:	State:	ZIP Code:	
Relationship to Applicant:			
	Responsible Party 14	1	
Name:			
Business Address:	1 1	Telephone: (	)
City:	State:	ZIP Code:	
Relationship to Applicant:			
	Responsible Party 15	5	
Name:		and the States and the	
Business Address:	11	Telephone: (	)
	State:	ZIP Code:	RECEIVED
City:	State.		FEEDING OPER

# IV. DETERMINING RESPONSIBLE PARTIES WHO MUST PROVIDE A DISCLOSURE STATEMENT

ndiana's Confined Feeding Control Law requires a Disclosure Statement for alleged violations of environmental
aw that meet the criteria noted in IC 13-18-10-1.4(a) & (b). This section helps applicants determine whether the
responsible parties have violations that meet these criteria.

You may group responsible parties who have identical responses to the questions in this section by listing multiple names or responsible party numbers in the space provided. Provide additional copies of this page as needed to complete this section for all responsible parties listed in Section III.

Responsible	Party N	lame(s)	or	

Number(s) from Section III (type or print) Midwest Livestock, LLC

Note: This section applies to material violations alleged in any state of the United States and in any other country.

A. Answer both questions 1 and 2 below:

- 1. Have any state or federal officials at <u>any time</u> alleged that the responsible party or parties committed acts or omissions that constitute a material violation of state or federal environmental law?
  - Yes
- $\boxtimes$

No

2. Have foreign officials at any time alleged that the responsible party or parties committed acts or omissions that constituted a material violation of foreign environmental law and that would have constituted a material violation of state or federal environmental law if the act or omission had occurred in the United States?

If the answer to both questions is "No," a disclosure statement is not required. Skip to item D below.

**B.** Indiana's Confined Feeding Control Law requires the responsible party or parties to submit the disclosure statement required by IC 13-18-10-1.4(c) only if the alleged acts or omissions acknowledged by a "Yes" answer to questions A1 or A2 above presented a substantial endangerment to human health or the environment.

If the alleged acts or omissions presented a substantial endangerment to human health or the environment, skip to Sections VI & VII to prepare and submit the disclosure statement.

Otherwise, proceed to item C on this page.

- C. If the alleged acts or omissions acknowledged by a "Yes" answer to questions A1 or A2 above *did not* present a substantial endangerment to human health or the environment, the responsible party or parties do not have to submit a disclosure statement in Sections VI & VII. However, consistent with IDEM's authority to conduct an inquiry or investigation under IC 13-18-10-2.1(a)(2), the responsible party or parties **must** attach the following information:
  - 1. The name and address of the government entity that alleged the acts or omissions.
  - 2. The information relied upon in determining that the alleged acts or omissions did not present a substantial endangerment to human health or the environment. This information should include any Agreed Orders or other similar resolutions. Provide the name and qualifications of the person(s) who made the determination. Please note that this information is not the same as the full information required for a disclosure statement (see Section VII). The information required here might overlap with some of the information required for a disclosure statement, but this Section IV requirement is not intended to seek as much detail as a disclosure statement.

Proceed to item D on the next page.

D. If directed here by items A or C, the responsible party or parties listed on this p Sections VI & VII, the disclosure statement required by IC 13-18-10-1.4(c). The must attach the information required in item C, if applicable, and sign and data is complete.	applicant or respo	onsible party	
Per IC 13-18-10-2.1(e)(1)(A), the commissioner may deny an application if a r misrepresents or conceals any material fact in an application for approval un	esponsible party i der IC 13-18-10.	ntentionally	
l swear or affirm, under penalty of perjury as specified by IC 35-44.1-2-1 and o 30-10, IC 13-18-10-1.4, IC 13-18-10-2.2, and IC 13-15-7-1(3), that the statemen application and the accompanying forms and application materials are true, ac	ts and representat	tions in this	
Applicant or responsible party signature: × Man Printed name: MidWest Gwestock, UC	, Date signed	d: <u>6 - 1 8 - 2</u> 4	
/. OUT-OF-STATE CFOs/CAFOs			
lave any of the responsible parties from Section III owned or operated a FO/CAFO outside of Indiana?	Yes	🔀 No	
Yes, list the names and locations (states and countries)of all CFOs/CAFOs th arties from Section III owned or operated outside of Indiana: Include the O	nat any of the res peration Name(s	sponsible ):	
Appelander: Mathematic Person (Marrison )			
			e.
			11
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# IV. DETERMINING RESPONSIBLE PARTIES WHO MUST PROVIDE A DISCLOSURE STATEMENT

Indiana's Confined Feeding Control Law requires a Disclosure Statement for alleged violations of environmental law that meet the criteria noted in IC 13-18-10-1.4(a) & (b). This section helps applicants determine whether the responsible parties have violations that meet these criteria.

You may group responsible parties who have identical responses to the questions in this section by listing multiple names or responsible party numbers in the space provided. Provide additional copies of this page as needed to complete this section for all responsible parties listed in Section III.

Second .								
		le Party Name(s) or from Section III ( <i>type or print</i> )Steve Anderson						
Not	e: This	s section applies to material violations alleged in any state of the United States and in any other country.						
Α.	Answer both questions 1 and 2 below:							
	1.	or omissions that constitute a material violation of state or federal environmental law?						
	2.	Have foreign officials at any time alleged that the responsible party or parties committed acts or omissions that constituted a material violation of foreign environmental law and that would have constituted a material violation of state or federal environmental law if the act or omission had occurred in the United States?						
	If the	<b>Yes No</b> answer to both questions is "No," a disclosure statement is not required. Skip to item D below.						
Β.	Indiana's Confined Feeding Control Law requires the responsible party or parties to submit the disclosure statement required by IC 13-18-10-1.4(c) only if the alleged acts or omissions acknowledged by a "Yes" answer to questions A1 or A2 above presented a substantial endangerment to human health or the environment.							
	If the alleged acts or omissions presented a substantial endangerment to human health or the environment, skip to Sections VI & VII to prepare and submit the disclosure statement.							
	Other	wise, proceed to item C on this page.						
C.	If the alleged acts or omissions acknowledged by a "Yes" answer to questions A1 or A2 above <i>did not</i> present a substantial endangerment to human health or the environment, the responsible party or parties do not have to submit a disclosure statement in Sections VI & VII. However, consistent with IDEM's authority to conduct an inquiry or investigation under IC 13-18-10-2.1(a)(2), the responsible party or parties <b>must</b> attach the following information:							
	1.	The name and address of the government entity that alleged the acts or omissions.						
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		Proceed to item D on the next page.						

Page 6 of 11		RECEIVED ED FEEDING OPER June 13, 2024	
*			
arties from Section III owned or operated outside of Indiana: Include th	he Operation Name	e(s):	
FO/CAFO outside of Indiana? Yes, list the names and locations (states and countries)of all CFOs/CAFC	Os that any of the	responsible	
lave any of the responsible parties from Section III owned or operated a	Yes	🔀 No	
/, OUT-OF-STATE CFOs/CAFOs			
Printed name: <u>Steve Anderson</u>			
Applicant or responsible party signature: A Man Anon	🛁 , Date sig	ned: 6-10-21	ሃ
30-10, IC 13-18-10-1.4, IC 13-18-10-2.2, and IC 13-15-7-1(3), that the state application and the accompanying forms and application materials are true	ements and represen	tations in this	
I swear or affirm, under penalty of periury as specified by IC 35-44.1-2-1 a	nd other penalties s	pecified by IC 13-	
	al under IC 13-18-10	, mentionally	
Per IC 13-18-10-2.1(e)(1)(A), the commissioner may deny an application i misrepresents or conceals any material fact in an application for approva	if a responsible part	u intentionally	
must attach the information required in item C, if applicable, and sign and is complete. Per IC 13-18-10-2.1(e)(1)(A), the commissioner may deny an application i misrepresents or conceals any material fact in an application for approva	if a responsible part		

# IV. DETERMINING RESPONSIBLE PARTIES WHO MUST PROVIDE A DISCLOSURE STATEMENT

Indiana's Confined Feeding Control Law requires a Disclosure Statement for alleged violations of environmental law that meet the criteria noted in IC 13-18-10-1.4(a) & (b). This section helps applicants determine whether the responsible parties have violations that meet these criteria.

You may group responsible parties who have identical responses to the questions in this section by listing multiple names or responsible party numbers in the space provided. Provide additional copies of this page as needed to complete this section for all responsible parties listed in Section III.

noc	aca ic						
Res Nur	ponsib nber(s)	le Party Name(s) or from Section III ( <i>type or print)</i> Jeff Harman					
Not	ə: This	section applies to material violations alleged in any state of the United States and in any other country.					
Α.	Answer both questions 1 and 2 below:						
	<ul> <li>Have any state or federal officials at <u>any time</u> alleged that the responsible party or parties committed acts or omissions that constitute a material violation of state or federal environmental law?</li> <li>Yes</li> <li>No</li> </ul>						
	2. Have foreign officials at any time alleged that the responsible party or parties committed acts or omission that constituted a material violation of foreign environmental law and that would have constituted a materia violation of state or federal environmental law if the act or omission had occurred in the United States?						
	If the	<b>Yes No</b> answer to both questions is "No," a disclosure statement is not required. Skip to item D below.					
В.	required by IC 13-18-10-1.4(c) only if the alleged acts or omissions acknowledged by a "Yes" answer to questions A1 or A2 above presented a substantial endangerment to human health or the environment.						
	If the alleged acts or omissions presented a substantial endangerment to human health or the environment, skip to Sections VI & VII to prepare and submit the disclosure statement.						
	Other	wise, proceed to item C on this page.					
C.	If the alleged acts or omissions acknowledged by a "Yes" answer to questions A1 or A2 above <i>did not</i> present a substantial endangerment to human health or the environment, the responsible party or parties do not have to submit a disclosure statement in Sections VI & VII. However, consistent with IDEM's authority to conduct an inquiry or investigation under IC 13-18-10-2.1(a)(2), the responsible party or parties <b>must</b> attach the following information:						
	1.	The name and address of the government entity that alleged the acts or omissions.					
	2.	The information relied upon in determining that the alleged acts or omissions did not present a substantial endangerment to human health or the environment. This information should include any Agreed Orders or other similar resolutions. Provide the name and qualifications of the person(s) who made the determination. Please note that this information is not the same as the full information required for a disclosure statement (see Section VII). The information required here might overlap with some of the information required for a disclosure statement, but this Section IV requirement is not intended to seek as much detail as a disclosure statement.					
		Proceed to item D on the next page.					

<ul> <li>D. If directed here by items A or C, the responsible party or parties listed on Sections VI &amp; VII, the disclosure statement required by IC 13-18-10-1.4(c) must attach the information required in item C, if applicable, and sign and is complete.</li> <li>Per IC 13-18-10-2.1(e)(1)(A), the commissioner may deny an application misrepresents or conceals any material fact in an application for approv I swear or affirm, under penalty of perjury as specified by IC 35-44.1-2-1 a 30-10, IC 13-18-10-1.4, IC 13-18-10-2.2, and IC 13-15-7-1(3), that the state application and the accompanying forms and application materials are true.</li> <li>Applicant or responsible party signature: Applicant or party signature: Appl</li></ul>	. The applicant or respon d date below. Their discle if a responsible party in ral under IC 13-18-10. and other penalties speci ements and representatio	sible party osure submittal tentionally fied by IC 13- ons in this te.
V. OUT-OF-STATE CFOs/CAFOs		
Have any of the responsible parties from Section III owned or operated a CFO/CAFO outside of Indiana?	Yes	No No
If Yes, list the names and locations (states and countries)of all CFOs/CAF parties from Section III owned or operated outside of Indiana: Include t	Os that any of the resp he Operation Name(s):	onsible
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# CFO/CAFO APPLICATION PACKET CFO/CAFO Disclosure Statement Review IC 13-18-10-1.4

Review disclosure statements for CFOs/CAFOs which propose construction or expansion of a CFO that increases animal capacity, manure storage capacity, or both. (use after 7/1/2012)

REVIEW INFORMAT											
Farm #:	2424										
Applicant:	Midwest Lives	estocl	k, LLC				If LLC o	r Inc., is <mark>YES</mark>	it regist N/A	ered w. NO	ith SoS
Farm Name:	Bearcub										
County:	Wabash										
Date Application Received:	June 13, 2024	4									
Date Disclosure Info Received:	June 13, 2024	4									
New/Existing Farm:	Existing – Expa	bansi	on								
# of Responsible Parties:	3										
Section I Completed by all Parties:	Yes										
Section II Completed by all Parties:	Yes										
Section III Completed by all Parties: (if applicable)	N/A										
Violations Noted:	None										
All Applicable Violations Over 5 Years Listed:	N/A										
State Chemist Search:	None										
Mets Search:	Search Strings:	Ste	idwest eve And ff Harm	derson	– None	ie					
	ECHO: Farm ID #s:	-	RP's – 24 – No								
Facility VFC Search:											
CFOs in Other States:	None										
Date Disclosure NOD given to Permit Writer: (if applicable)	N/A										
Date Disclosure Information Completed:	June 17, 2024	4									

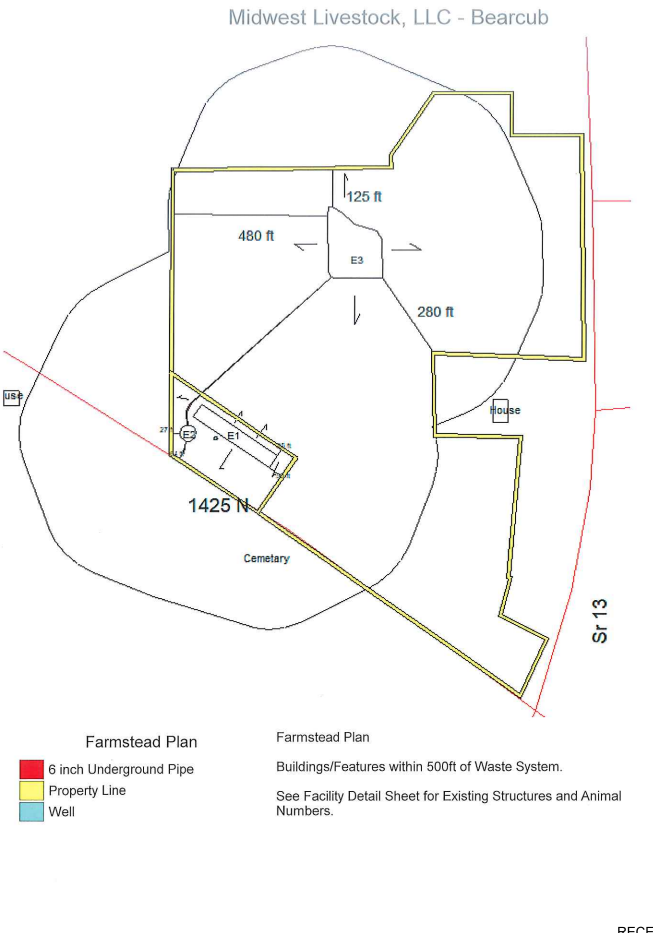


# CFO/CAFO APPLICATION PACKET CFO/CAFO Disclosure Statement Review IC 13-18-10-1.4

Review disclosure statements for CFOs/CAFOs which propose construction or expansion of a CFO that increases animal capacity, manure storage capacity, or both. (use after 7/1/2012)

REVIEW OF DISCLOSURE STATEMENT				
Farm #:	2424			
Applicant:	Midwest Livestock, LLC			
Date Disclosure Review Completed:	June 17, 2024			

The following pages have been removed fro the application and replaced with corrected pages.



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