

Individual NPDES¹ Permit Application for "Open Feedlot²", "Confinement³" & "Combined⁴" CAFO⁵ Operations required to obtain NPDES permit

A. Facility information:		AFO NPDES Permit #:					
						County # (2 digits)	AFO Facility # (5 digits)
Name of operation:							
Location of the operation:							
	(911 Address)						
	(City)		(State)		(Zip Code	2)	
(Quarter/Quarter) (Quarter)	(Section)	(Tier & Range)	(Township Name)		(County)		
B. Owner and Contacts of th	ne animal feed	ing operation:					
Owner:				Phone:			
Address:							
Email address:				Cell:			
Contact person (if different than	owner):						
Address:							
Phone:				Fax:			
Email address:				Cell:			
C. Consultant:							
Owner:				Phone:			
Address:							
Email address:				Cell:			
D. This application is for: A new operation		☐ An ex	isting operation, ex	panding nu	ımber o	f animals	
An existing operation no (renewing only)	ot expanding	An ex	isting operation wh ural changes/modif	ich is expai			animals with
For (must check one):	An oper	_	A confinement or		A	combine	d CAFO

¹ **NPDES:** National Pollutant Discharge Elimination System

² Open Feedlot: Unroofed or partially roofed area where livestock or poultry are confined for more that 45 days out of any 12-month period.

³ **Confinement**: Totally roofed area where livestock or poultry are confined for more than 45 days out of any 12-month period.

⁴ **Combined**: combined operation includes both of the other two definitions in items 2 & 3, above.

⁵ **CAFO**: Concentrated Animal Feeding Operation as defined in rule <u>567 IAC 65.100(4558,459,459A)</u>. You must combine same type of animals in confinement buildings and open lot pens that are under common ownership or management. If the combined animal capacity meets the large CAFO or medium CAFO definitions, your operation is a CAFO. A CAFO also includes a designated CAFO.

E. Type and number of animals confined in the operation:

Enter both current and proposed number of all animals housed in confinement buildings and open lot pens that are under common ownership or management:

	Confinement Buildings	Open Fee	edlot Pens	Total Confinement & Open Feedlo		
Animal Type	Total No. Head [1]	Current Permitted No. Head [2]	Proposed No. Head [3]	Total No. Head [1]+[2]+[3]	x Factor	= AUC ⁶
Cattle (other than veal calves or mature dairy cows) which includes beef cattle,						
steers, cow-calf pairs, dairy heifers or						
immature dairy cows					1.0	
Veal calves					1.0	
Mature dairy cows (milked or dry)					1.4	
Swine, 55 lbs or more					0.4	
Swine nursery, 15 to 55 lbs					0.1	
Sheep and goats, including lambs					0.1	
Chicken broilers, 3 lbs or more					0.01	
Chicken broilers, less than 3 lbs					0.0025	
Chicken layers, 3 lbs or more					0.01	
Chicken layers, less than 3 lbs					0.0025	
Turkeys, 7 lbs or more					0.018	
Turkeys, less than 7 lbs					0.0085	
Horses					2.0	
				To	otal AUC ⁶ :	
F. Type and the total capacity of r	manure and pro	cess wastewate	r structure(s):			
Formed manure, or effluent, s	•	e- under-building	g deep pits, outs	ide Confinem	ent:	
concrete/steel (total capacity	concrete/steel (total capacity in gallons) Open Lot:					
			/ /	. Confinen		

F. Type and the total capacity of manure and process wastewater structure(s):		
Formed manure, or effluent, storage structure- under-building deep pits, outside	Confinement:	
concrete/steel (total capacity in gallons)	Open Lot:	
Unformed manure or effluent storage structure- earthen basins, lagoons (total	Confinement:	
capacity in gallons)	Open Lot:	
☐ Dry manure stored in a building or hoop barn (total capacity in cubic feet)	Confinement:	
☐ Egg wash water storage structure (total capacity in gallons)	Confinement:	
Alternative Technologies ⁷ [total surface area of vegetative treatment areas (VTAs) or vegetative infiltration basins (VIBs)]	Acres:	
G. Name of the closest receiving watercourse if a discharge occurred:		

⁶ **AUC:** Animal Unit Capacity as defined in rule <u>567 IAC 65.100(455B, 459, 459A)</u>. You must combine animals in confinement buildings and open lot pens that are under common management or ownership.

⁷ AT Systems require extensive monitoring and reporting which will be required conditions in any NPDES permit. An application for a permit does not guarantee that a construction permit and NPDES permit will be granted or that any NPDES permit will be renewed.

H. Settled Open Feedlot Effluent Basin (SOFEB) Des	ign Info (For additional SOFEBs, o	r for more than one SOFEB, ple	ease use page 4):
SOFEB #:			
System Design # (1, 2, 3, or 4):			
25 yr - 24 hr Design Rainfall Used:	Inches		
☐ Total drainage area contributing to SOFEB (inclu	ding SOFEB surface area):	Acres	
Freeboard used in storage capacity calculation (r	maximum liquid level to spillway	y or top of dike):	Feet
Solids accumulation in basin used in storage cap	acity calculation:	Feet or N/A:	
Lowest top of dike elevation:			
Must pump elevation for system #4 (elevation to	o store 25 yr - 24 hr rainfall):		
Minimum lowering elevation (system # 1, 2, 3, o	r 5) (elevation that represents 1	10% of basin capacity):	
I. Total Contributing Drainage Area of all Feedlots, F	Production Areas, Fields, Sur	face Area of SOFEBS, etc	:
J. Provide a topographic map of the geographic are of the production area8. Draw line around drainage			
K. Nutrient Management Plan (NMP) for Open Feed Confinements, Comprehensive Nutrient Management		_	(MMP) for
1. Has an NMP/MMP/CNMP been developed?	Yes No		
2. Date when the NMP/MMP/CNMP was developed	or will be developed:		
3. Name and Phone of NMP Preparer:			
4. Date of last review or revision of the NMP/MMP:			
CERTIFICATION:			
"I certify under penalty of law that this document and a accordance with a system designed to assure that qual submitted. Based on my inquiry of the person or perso gathering the information, the information submitted i complete. I am aware that there are significant penaltic imprisonment for knowing violations."	ified personnel properly gathe ns who manage the system, or is, to the best of my knowledgo	ered and evaluated the info r those persons directly re e and belief, true, accurate	ormation sponsible for e, and
Name:	Title:		
(please print)			
Signature:	Date:		
Submittal Email the completed form, map, and fee form (542-1251) Then call 515-725-8200 to pay your fees using a credit care		dnr.iowa.gov and Webmaste	er@dnr.iowa.gov

Definitions given here in footnotes 1-6 are paraphrased. For complete definitions, see Chapter 65 in the Iowa Administrative Code. To find references to Iowa Administrative Code (IAC) 567 chapter 65, "Animal Feeding Operations", and the Code of Federal Regulations (CFR) used in this permit go to: https://www.iowadnr.gov/Environmental-Protection/Land-Quality/Animal-Feeding-Operations and https://www.govinfo.gov/app/collection/cfr, respectively.

⁹ EQIP stands for Environmental Quality Incentives, a federal cost-share program administered by the USDA Natural Resources Conservation Service. www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/eqip

⁸ **Production area** includes open lots, confinement buildings, barnyards, medication pens, animal walkways, stables, manure storage areas, raw material storage areas, etc.

HD.	Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs):	
	SOFEB#:	
	System Design # (1, 2, 3, or 4):	
	25 yr - 24 hr Design Rainfall Used: Inches	
	Total drainage area contributing to SOFEB (including SOFEB surface area): Acres	_
	Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike):	
Ц	Solids accumulation in basin used in storage capacity calculation: Feet or N/A:	
	Lowest top of dike elevation:	
Ц	Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall):	
Ш	Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity):	
Hc.	Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs): SOFEB #:	
	System Design # (1, 2, 3, or 4):	
	25 yr - 24 hr Design Rainfall Used: Inches	
	Total drainage area contributing to SOFEB (including SOFEB surface area): Acres	
	Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike):	Feet
	Solids accumulation in basin used in storage capacity calculation: Feet or N/A:	
	Lowest top of dike elevation:	
	Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall):	
	Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity):	
Hd.	Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs): SOFEB #:	
Hd.	SOFEB #: System Design # (1, 2, 3, or 4):	
Hd.	SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches	
Hd.	SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Acres	
Hd.	SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Acres Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike):	Feet
Hd.	System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Feet or N/A:	
Hd.	System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Lowest top of dike elevation:	
Hd.	System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Feet or N/A:	
Hd.	System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Lowest top of dike elevation:	
	System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Lowest top of dike elevation: Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall):	
	System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Feet or N/A: Lowest top of dike elevation: Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall): Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity): Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs): SOFEB #:	
	System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Feet or N/A: Lowest top of dike elevation: Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall): Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity): Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs):	
	SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Feet or N/A: Lowest top of dike elevation: Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall): Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity): Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs): SOFEB #: System Design # (1, 2, 3, or 4):	
	SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches Total drainage area contributing to SOFEB (including SOFEB surface area): Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Feet or N/A: Lowest top of dike elevation: Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall): Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity): Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs): SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches	
	SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches Total drainage area contributing to SOFEB (including SOFEB surface area): Acres Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Feet or N/A: Lowest top of dike elevation: Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall): Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity): Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs): SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches Total drainage area contributing to SOFEB (including SOFEB surface area): Acres	Feet
	SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches Total drainage area contributing to SOFEB (including SOFEB surface area): Solids accumulation in basin used in storage capacity calculation: Feet or N/A: Lowest top of dike elevation: Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall): Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity): Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs): SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches Total drainage area contributing to SOFEB (including SOFEB surface area): Acres Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike):	Feet
	SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches Total drainage area contributing to SOFEB (including SOFEB surface area): Solids accumulation in basin used in storage capacity calculation: Solids accumulation in basin used in storage capacity calculation: Feet or N/A: Lowest top of dike elevation: Must pump elevation for system #4 (elevation to store 25 yr - 24 hr rainfall): Minimum lowering elevation (system # 1, 2, 3, or 5) (elevation that represents 10% of basin capacity): Settled Open Feedlot Effluent Basin (SOFEB) Design Info (in case of multiple SOFEBs): SOFEB #: System Design # (1, 2, 3, or 4): 25 yr - 24 hr Design Rainfall Used: Inches Total drainage area contributing to SOFEB (including SOFEB surface area): Acres Freeboard used in storage capacity calculation (maximum liquid level to spillway or top of dike): Solids accumulation in basin used in storage capacity calculation: Feet or N/A:	Feet



Des Moines, IA 50319-0034

National Pollutant Discharge Elimination System (NPDES) Application Fee Invoice

CASHIER'S USE ONLY 0945-542-NPDE-PM-0570 32-3201

Permit ID #

Facility Name

Facility Name:
Contact Name:
Address:
City, State, Zip:
Permit ID #:
Amount due: \$85
Due on or before:
The facility noted above is required to submit an \$85 application fee and this invoice with the permit application. The
application fee and invoice must be submitted at the time the application is submitted. Failure to do so will render the
application incomplete.
The facility is not authorized to discharge beyond the expiration date of the current NPDES permit unless a completed
application for permit renewal has been filed with the Department. Failure to provide all the required application
materials or fee may result in revocation or suspension of the facility's NPDES permit as noted in Iowa Administrative
Code (IAC) 567-64.3(11). Be advised that a discharge of a pollutant without a permit is a violation of IAC 567-62.1(1).
Complete and return this form together with a check or money order made payable to "lowa Department of Natural
Resources". To pay by credit card, email the completed form to webmaster@dnr.iowa.gov , then call 515-725-8200 to
pay the fee. If you have questions regarding the fee, email Courtney Cswercko at courtney.cswercko@dnr.iowa.gov .
Printed Name:
Printed Name:
Title:
Mail to:
Iowa Department of Natural Resources
502 East 9 th Street