02.04.32 - RULES GOVERNING POULTRY OPERATIONS

000. LEGAL AUTHORITY.

This chapter is adopted under the legal authority of Section 25-4012, Idaho Code.

(3-15-22)

001. TITLE AND SCOPE.

01. Title. The title of this chapter is IDAPA 02.04.32, "Rules Governing Poultry Operations."

(3-15-22)

02. Scope. These rules govern the design, function and management practices of waste systems on poultry concentrated animal feeding operations. These rules also establish the procedures and requirements for issuance of a permit to construct, operate, or expand poultry concentrated animal feeding operations. (3-15-22)

002. -- 003. (RESERVED)

004. INCORPORATION BY REFERENCE.

The following documents are incorporated by reference and copies of these documents may be obtained from the Idaho State Department of Agriculture central office. (3-15-22)

01. The 2004 Code of Federal Regulations (CFR) Title 40 Part 122 Section 122.23 (b). This document can be viewed online at https://www.govinfo.gov/content/pkg/CFR-2004 title40-vol20/pdf/CFR-2004 title40-vol20-part122-pdf (3-15-22)

02. Natural Resources Conservation Service Agricultural Waste Management Field Handbook Appendix 10D (Appendix 10D) (March 2008 Edition) (USDA, NRCS). This document can be viewed online at https://directives.sc.egov.usda.gov/OpenNonWebContent.aspx?content=17767.wba. (3-15-22)

03. Nutrient Management Standard (NMS). The June 2007 publication by the United States Department of Agriculture (USDA) Idaho Natural Resources Conservation Service (NRCS) Idaho Conservation Practice Standard, Nutrient Management Code 590. This document can be viewed online at https://agri.idaho.gov/main/wp-content/uploads/2017/10/june_2007_NRCS_590.pdf. (3-15-22)

04. Natural Resources Conservation Service (NRCS) Idaho Conservation Practice Standard Waste Storage Facility Code 313 December 2004. This document can be viewed online at https://agri.idaho.gov/main/wp-content/uploads/2017/10/nrcs 313 Dec 2004.pdf. (3-15-22)

05. American Society of Agricultural and Biological Engineers Specification ASAE EP393.3

Manure Storages February 2004. This document can be viewed online at https://www.asabe.org/PublicationsStandards/Standards-Development/National-Standards/Published-Standards. (3-15-22)

005. -- 009. (RESERVED)

010. DEFINITIONS.

In addition to the definitions set forth in Section 25-4002, Idaho Code, t<u>T</u>he following definitions apply: in the interpretation and the enforcement of this chapter. (3-15-22)

Discharge. Release of process wastewater or manure from a poultry animal feeding operation, including its land application area, to waters of the state or beyond the poultry facility's property boundaries or beyond the property boundary of any facility. Contract manure haulers, producers and other persons who haul manure beyond the operator's property boundaries are responsible for releases of manure between the property boundaries of the operator and the property boundaries at the point of application. A discharge does not include aerosolized matter, or manure that has been reasonably incorporated on the land application area.

(3-15-22)

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Idaho Pollutant Discharge Elimination System (IPDES). Idaho's program for issuing, modifying, revoking and reissuing, terminating, monitoring and enforcing permits, and imposing and enforcing pretreatment requirements, under these rules and the Clean Water Act sections 307, 402, 318, and 405. (3-15-22) Runoff. Any precipitation that comes into contact with manure, compost, bedding, or feed on a poultry feeding operation and flows off the production area or flows off land application areas where the manure, compost, bedding, or feed has not been reasonably incorporated into the soil. (3-15-22)011. ABBREVIATIONS. 01. AFO. Animal Feeding Operation. (3-15-22)02 ASABE. American Society of Agricultural and Biological Engineers. (3-15-22)03. CAFO. Concentrated Animal Feeding Operation. (3-15-22)04. DEQ. Department of Environmental Quality. (3-15-22)FEMA. Federal Emergency Management Agency. (3-15-22)IPDES. Idaho Pollutant Discharge Elimination System. (3-15-22)07. NMP. Nutrient Management Plan. (3-15-22)08. NMS. Nutrient Management Standard. (3-15-22)09. NRCS. United States Department of Agriculture, Natural Resources Conservation Service. (3-15-22)USGS. United States Geological Survey. 10. (3-15-22)012. -- 109. (RESERVED) 110. PERMIT APPLICATION. Permit Application. Every person required by Section 25-4003, Idaho Code, to obtain a permit must submit a permit application to the department. The permit application will be used to determine if the construction and operation of the poultry CAFO will be in conformance with these rules. 0201. Contents of Application. Each Poultry CAFO permit applications must include all all information required information and be submitted on a form approved by the Administrator. , in the format set forth by the <u>D</u>director<u>.</u> in sufficient detail to allow the director to make necessary application review decisions concerning design

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25-4003: (1) Every person who is required to obtain a permit under this chapter shall submit a permit application to the department prior to facility operation or expansion.

(3-15-22)

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Name, mailing address and phone number of the facility owner.

b. Name, mailing address and phone number of the facility operator. (3-15-22)

e. The one-time animal capacity, by head, of the facility. (3-15-22)

and environmental protection by providing the following:

Name and mailing address of the facility.

The type of animals to be confined at the facility.

d. Legal description of the facility location.

03.	Construction PlansWastewater Storage and Containment Facilities, For a	poultry CAF
rmit to be g	ranted or renewed, all permitted facilities shall have a wastewater storage and contra	ainment facili
luded in the	NMP that are designed, constructed, operated, and maintained pursuant to IDAPA	02.04.30, Rul
verning En	vironmental and Nutrient Management. Plans and specifications for the facility's	
inagement sy	stem that include the following information:	(3-15-2
9	Vicinity map(s) prepared on one (1) or more seven and one-half minute (7.5') US	GS topograph
adrangle ma	ps or a high quality reproduction(s) that includes the following:	(3-15-2
		(-
i.	Layout of the facility, including buildings and animal waste management system;	(3-15-2
ii.	The one hundred (100) year FEMA flood zones or other appropriate flood data for	~
d land applic	ation sites owned or leased by the applicant; and	(3-15-2
iii.	Private and community domestic water wells, irrigation wells, monitoring wells	and injection
	a conveyance and drainage structures, wetlands, streams, springs, and reservoirs that a	
	of the facility.	(3-15-2
	·	
b.	A site plan showing:	(3-15-2
	Dell Ford and an	(2.15.2
l.	Building locations;	(3-15-2
ii	Waste facilities:	(3-15-2
11.	Waste Incliness,	(3 13 2
iii.	All waste conveyance systems; and	(3-15-2
iv.	All irrigation systems used for land application, including details of approved	
otection devi	ees.	(3-15-2
C	Building plans showing:	(3-15-2
	Building plans showing.	(3-13-2
i.	All wastewater collection systems in housed units;	(3-15-2
ii.	All freshwater supply systems, including details of approved water supply protection	
		(3-15-2
iii.	Detailed drawings of wastewater collection and conveyance systems an	d. containma
nstruction.	Detailed drawings of wastewater confection and conveyance systems an	(3-15-2
nstruction.		(3-13-2
d.	If a CAFO Site Advisory Team suitability determination was not conducted for	the facility, t
llowing addit	tional information must be provided:	(3-15-2
i.	Idaho DEQ delineated source water assessment areas within a one (1) mile radiu	
d land applic	ration area;	(3-15-2

The facility's biosecurity and sanitary standards.

Nutrient Management Plan. Permit applications

Commented [JS4]: Wondering if this is necessary given 25-4007(1):

(1) All permitted CAFOs shall have and implement a nutrient management plan that has been reviewed and approved by the department.

If the NMP is not done with the appropriate standard or equally protective standard, couldn't the department just not approve the NMP?

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(3-15-22)

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Commented [DSL5]: Relocate to NMP rule

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Soil characteristics from NRCS; and

Well logs associated with wells listed in Subsection 110.04.a.iii. (3-15-22)Commented [DSL6]: Redundant (CAFO site rule) All construction plans will specify how the facility will meet the engineering standards outlined in the Natural Resources Conservation Service Agricultural Waste Management Field Handbook Appendix 10D (Appendix 10D) (March 2008 Edition) (USDA, NRCS), Natural Resources Conservation Service (NRCS) Idaho Conservation Practice Standard Waste Storage Facility Code 313 December 2004, or American Society of Agricultural and Biological Engineers Specification ASAE EP393.3 Manure Storages February 2004. Commented [DSL7]: Redundant - NMP rule 04. Nutrient Management Plan. NMPs must be prepared in conformance with the Nutrient Management Standard or other equally protective standard for managing the amount, source, placement, form and timing of the land application of nutrients or soil amendments. 111. -- 129. (RESERVED) 130. PERMIT CONDITIONS. The following conditions will apply to all permittees: (3-15-22)Compliance Required. The permittee must comply with all conditions of the permit. The permit Commented [DSL8]: Redundant must not relieve the permittee of the responsibility of complying with all applicable local, state, and federal laws Construction, Operation, and Maintenance of the Facility. The permittee must ensure that Commented [JS9]: Unclear to me whether this section is construction, operation, and maintenance of the facility proceed is according to the construction plans and necessary. Would the design and construction statute (25specifications and the approved nutrient management plans NMP, and comply with the following: (3-15-22)4006) cover this? Presumably, your construction is covered by that section, and it looks like things like dead animal Within thirty (30) days of construction completion, submit as-built construction plans. (3-15-22)disposal and NMP's are governed already by other areas of Apply best management practices as approved by the director. The facility or operations associated with the facility must not adversely affect waters of the state or create nuisance conditions including odor. The removal of animal waste from an impoundment or storage structure must be performed in a manner not to damage the integrity of the liner. Dead animals must be handled in accordance with IDAPA 02.04.17, "Rules Governing Dead Animal Movement and Disposal." Commented [DSL10]: Redundant Nutrient management plans Provisions of approved NMPs must be adhered to and amended in accordance with IDAPA 02.04.30.000 et seq. "Rules Governing Environmental and Nutrient Management." (3-15-22) Soil tests must be conducted annually on all land application sites owned or leased by the Commented [DSL11]: Move to NMP rule permittee to determine compliance with the NMP and NMS. The director may require more frequent soil tests if he deems it necessary. Information to be Provided. The permittee must furnish to the director, within a reasonable time, any information which the director may reasonably require to determine whether causes exists to modify or revoke the permit, or to determine compliance with the permit or applicable rules. 04. Entry and Access. The permittee must allow the director entry and access in accordance with Section 25-4008, Idaho Code. (3-15-22)Reporting. Permittees must report discharges or noncompliance issues within the following time Commented [DSL12]: Redundant - Section .310 (3-15-22)

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141 149. 150. PERM 01. ransfer of own resources, mus	MIT MODIFICATION. Minor Modifications. Minor ppermit modifications that are not limited to the nership or operational control, or minor changes in operational conditions that do nest be submitted to the Department as a new permit application. are those we too the state's water resources. Such modifications will be made by the directed. The correction of typographical or clerical errors; Transfer of ownership or operational control in accordance with Section 160; or	not affect state water hich do not have a or, and are generally (3-15-22) (3-15-22)	Commented [DSL14]: Simplify
141 149. 150. PERM 01. cransfer of own resources, must cotential effec	Minor Modifications. Minor pPermit modifications that are not limited to the nership or operational control, or minor changes in operational conditions that do not state be submitted to the Department as a new permit application. are those we can the state's water resources. Such modifications will be made by the directed. The correction of typographical or clerical errors;	not affect state water hich do not have a or, and are generally (3-15-22) (3-15-22)	Commented [DSL14]: Simplify
141 149. 150. PERM 01. cransfer of own resources, must cotential effec	Minor Modifications. Minor pPermit modifications that are not limited to the nership or operational control, or minor changes in operational conditions that do not be submitted to the Department as a new permit application. are those we set on the state's water resources. Such modifications will be made by the directed	not affect state water thich do not have a or, and are generally (3-15-22)	Commented [DSL14]: Simplify
141 149. 150. PERM 01. cransfer of own resources, must cotential effec	Minor Modifications. Minor pPermit modifications that are not limited to the nership or operational control, or minor changes in operational conditions that do not be submitted to the Department as a new permit application.	not affect state water thich do not have a or, and are generally	Commented [DSL14]: Simplify
141 149. 150. PERM 01. cransfer of own resources, must cotential effec	Minor Modifications. Minor pPermit modifications that are not limited to the nership or operational control, or minor changes in operational conditions that do not be submitted to the Department as a new permit application.	not affect state water which do not have a	Commented [DSL14]: Simplify
141 149. 150. PERM 01. ransfer of own	Minor Modifications. Minor pPermit modifications that are not limited to the nership or operational control, or minor changes in operational conditions that do n	not affect state water	Commented [DSL14]: Simplify
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anuary 20th o	MIT MODIFICATION		Commented IDCI 441 Ct 116
fanuary 20th o	` '		
	(RESERVED)		
	Payment of Annual Fees or Assessments. Annual fees or assessments a of the next calendar year.	re due annually by (3-15-22)	
permittee of no	o more than three cents (\$0.03) per square foot of containment area.	(3-15-22)	
01.	Annual Fees or Assessments. The director may establish annual fees or a	ssessments for each	
140. FEES	S AND ASSESSMENTS.		
131 139.	(RESERVED)		
	oteet the state's water resources.	(3-15-22)	
ease basis. Spe	Specific Permit Conditions. The director may establish specific permit con- ecific conditions will be established in consideration of facility's specific characters.		Commented [DSL13]: Redundant 25-4002
	an existing permit, the permittee must apply for a new permit at least one hundre piration of the permit.	(3-15-22)	
07.	Permit Renewal. If a permittee intends to continue operation of the per		
facility within permit applicate	five (5) years of the effective date of the permit, the director may void the perm		
06.	Construction Commencement. If a permittee fails to begin construction	or expansion of a	
lirector.	to satisfaction of incorrect information submitted in a perint approach of diff to	(3-15-22)	
elevant acts n	Immediately, whenever the permittee knows or learns or should reasonable not submitted or incorrect information submitted in a permit application or any re		
iv.	Steps taken to prevent recurrence of the event.	(3-15-22)	
iii.	Measures taken to mitigate or eliminate the event; and	(3-15-22)	
ii.	The period of the event including, to the extent possible, times and dates;	(3-15-22)	
letermine the	,	(3-15-22)	
i.	A description of the event and its cause or if the cause is not known, steps take		
	with the director containing:	(3-15-22)	
	Within five (5) working days from the time a permittee knows or reasonably		
	Within five (5) working days from the time a permittee knows or reasonably which has resulted or which may result in noncompliance with these rules, the p		

02 Major Modifications. All permit modifications not considered minor will be deemed major. The procedure for making major modifications is the same as that used for a new permit under these rules. (RESERVED) 151. -- 159. 160. TRANSFER OF PERMITS. Transfer Application. A new owner or operator of a facility must submit a transfer application to the Department to the director on an approved form that includes all required information and any change of (3-15-22)conditions at the facility resulting from the permit transfer. at least the following: The relevant information required by the DirectorSubsection 110.03; and (3-15-22)Any change of conditions at the facility resulting from the ownership or operation transfer. (3-15-22)Transfer Application Review. The director will review the transfer application and either 02. approve or deny the application within sixty (60) days of its receipt. An approved transfer will be considered a minor modification pursuant to Subsection 150.01 as long as there are no major changes of conditions at the facility. Major changes of conditions at the facility are subject to Subsection 150.02 If the director denies the transfer application is denied, the applicant will be provided he will set forth the specific reasons for the denial, the steps necessary to meet the requirements for a permit transfer, and the opportunity to request a hearing. 161. -- 199. (RESERVED) 200. WASTE STORAGE AND CONTAINMENT FACILITIES. Formatted: Highlight Formatted: Highlight Wastewater Storage and Containment Facilities. All poultry AFOs where process wastewater leaves the confinement area and has the potential to impact water of the state or be in violation of state water quality Formatted: Highlight standards or ground water quality standards must have wastewater storage and containment facilities designed, Formatted: Highlight onstructed, operated, and maintained sufficient to contain: Formatted: Highlight All process wastewater generated on the facility during the non-land application season; (3-15-22) Formatted: Highlight The runoff from a twenty-five (25) year, twenty-four (24) hour rainfall event; and (3-15-22) Formatted: Highlight

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c. Either three (3) inches of runoff from the accumulation of winter precipitation or the amount of

02. All Substances Entering Wastewater Storage and Containment Facilities. All substances entering wastewater storage and containment facilities must be composed of manure and process wastewater from the operation of the poultry AFO. The disposal of any other materials into a wastewater storage and containment

O3. Waste Storage. Storage areas for poultry waste including compost and solid manure storage areas must be located on approved soils and appropriately protected to prevent run on and run off.

O4. Waste and Wastewater System Maintenance. Waste and wastewater storage and containment systems must be maintained in a condition that allows the producer to regularly inspect the integrity of the systems.

runoff from the accumulation of precipitation from a one in five (1 in 5) year winter.

facility, including, but not limited to, human waste, is prohibited.

Certain minor changes in monitoring or operational conditions.

(3-15-22)

OS. Additional Ground Water Protection Requirements. The permittee must construct and maintain all waste containment structures within the parameters of this rule, including the Natural Resources Conservation Service Agricultural Waste Management Field Handbook Appendix 10D (Appendix 10D) (March 2008 Edition) (USDA, NRCS), Natural Resources Conservation Service (NRCS) Idaho Conservation Practice Standard Waste Storage Facility Code 313 December 2004, or American Society of Agricultural and Biological Engineers Specification ASAE EP393.3 Manure Storages February 2004 (see Section 004; Incorporation by Reference). After inspection, if the Department has information that the waste containment structure(s) has been compromised severely enough to no longer meet the requirements of this rule, the Department may require an evaluation to be conducted by a licensed professional engineer. The engineer will make recommendations on steps needed to bring the facility into compliance with this rule. The permittee is responsible for engineering and reconstruction costs. If the permittee has a repeat waste containment compromise, as determined by the department, the Director may require ground water monitoring by the permittee.

(3 15 22)

201. -- 249. (RESERVED)

250. NUTRIENT MANAGEMENT.

Each poultry CAFO must submit an NMP for land owned or controlled by the operator to the director for approval.

The NMP must conform to the NMS and address odors generated in excess of odors normally associated with raising poultry in Idaho.

(3-15-22)

- **01. Designated Poultry CAFOs.** Any poultry AFO which is designated as a CAFO by the department in accordance with Section 400 must submit an NMP within forty-five (45) days of designation. (3-15-22)
- 92. NMP Approval. The director will respond to or approve an NMP in writing within forty-five (45) days of submission. (3.15.22)
- 03. NMP Updates or Amendments. Nutrient management plans must be updated as needed to accurately reflect the facility and its nutrient management system. (3-15-22)

251. NUTRIENT MANAGEMENT PLAN RETENTION.

All NMP records s and associated NMP records which have been approved by the department and returned to the CAFO must be maintained on site at by the CAFO permittee, for a minimum of five (5) years and made available to the department upon request. The department will retain a copy of the NMP.

(3-15-22)

252. NUTRIENT MANAGEMENT RECORDS.

	Required Nutrient Management Records. The CAFO operator must keep comple	
accurate record	ds of: (3	-15-22)
a.	Land application records, consisting of, at a minimum: (3	1-15-22)
i.	The dates, methods and approximate amounts of any manure or process wastewater approximate amounts of a process of a proce	
land owned or	controlled by the operator. (3	-15-22)
ii.	Weather conditions and soil moisture at the time of application. (3	-15-22)
——————————————————————————————————————	The lapsed time to manure incorporation, rainfall or irrigation event. (3	15-22)
iv.	Documentation of the actual rate at which nutrients were applied. When the actual ra	
differs from th	ne recommended and planned rates, nutrient management records must indicate the rationale	for the
difference.	(3	-15-22)
	The name and address of any third party receiving manure or process wastewater from the	facility,
including the d	lates of the transfer and the amount of manure or process wastewater transferred. (3	-15-22)

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Soil Analysis. Complete soil analysis to create nutrient budget. -(3-15-22)Crops. Crops planted, planting and harvest dates, yields and crop residues removed. (3-15-22) Record Review. Dates of annual review, person performing the review, and recommendations determined from the review. 02. Records Retention. All nutrient management records must be maintained for a period of five (5) years and provided to the department upon request. 253. NMP VIOLATIONS. The failure to implement an approved NMP, failure to retain and maintain an NMP at the CAFO, or failure to retain nutrient management records is a violation of these rules. (3-15-22)254. -- 259. (RESERVED) GROUND WATER QUALITY MONITORING. At least annually, the department will sample and test the facility's production well water for nitrogen. (3-15-22)261. -- 299. (RESERVED) PROHIBITED DISCHARGES. Discharges or unauthorized discharges of manure or process wastewater from poultry CAFO or land application sites owned or controlled by a poultry CAFO are prohibited. (3-15-22)(RESERVED) 301. -- 309. NOTIFICATION OF DISCHARGE. Within twenty-four (24) hours of learning of a discharge or unauthorized discharge, the operator of a poultry CAFO must verbally notify the department of the discharge or unauthorized discharge. (3-15-22)311. -- 499. (RESERVED) 500. INSPECTIONS. Pursuant to Title 25, Chapter 40, Idaho Code, the director or his designee is authorized to inspect any poultry AFO, and to have access to and copy any facility records deemed necessary to ensure compliance with Title 25, Chapter 40. Idaho Code, and these rules. Frequency. All poultry CAFOs will be inspected at least annually, or at intervals sufficient to determine that waste has been managed to prevent an unauthorized discharge or contamination of waters of the state. Inspection Methods. Inspections may include, but are not limited to, evaluating effectiveness of best management practices, collecting samples, taking photographs, video recording or collecting other information as necessary Commented [DSL17]: Redundant 25-4008 501. -- 549. (RESERVED) 550. VIOLATIONS. Commented [DSL18]: Redundant 25-4013

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Failure to Comply. Failure by a permittee to comply with the provisions of these rules or with

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any permit condition is a violation of these rules.

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Nutrient Application. The quantities, analyses and sources of nutrients applied.

02. Falsification of Statements and Records. It is a violation of these rules for any person to knowingly make a false statement, representation, or certification in any application, report, document, or record developed, maintained, or submitted pursuant to these rules or the conditions of a permit. (3-15-22) 03. Discharge. Any discharge or unauthorized discharge from a facility is a violation of these rules. (RESERVED) 551. -- 999.

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