

MARYLAND DEPARTMENT OF THE ENVIRONMENT
1800 Washington Boulevard • Suite 605 • Baltimore, Maryland 21230-1719
410-537-3375 • 800-633-6101 x3375 • <http://www.mde.state.md.us>

Land Management Administration • Solid Waste Program

For office use only

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Notice of Intent
General Discharge Permit for Animal Feeding Operations

Authority: Title 9, Environment Article, Annotated Code of Maryland, and Code of Maryland Regulations (COMAR) 26.08.04

Submission of this Notice of Intent (NOI) constitutes notice that the person identified in Section I of this form has the intent to be authorized by a State/NPDES General Discharge Permit issued for the discharges from the animal feeding operation identified in Section II of this form. Authorization to discharge shall commence upon notification to the applicant of acceptance of this NOI by the Maryland Department of the Environment.

NOI for: CAFO Permit MAFO Permit
 Existing Facility Proposed Facility

Existing Permit No.: _____ - _____ Issued Date: ____/____/____ Expiration Date: ____/____/____

Section I. Applicant/Owner/Operator Information

Applicant's Legal Name: _____

Applicant's Status: Individual Corporation other: _____

Please check if applicant is also the owner:

Corporation or Government Federal Tax Identification No.: _____

Maryland State Department of Assessments and Taxation (SDAT) ID No.: _____

Please note that a business/entity must be registered to do business in Maryland before coverage under this permit can be issued. The business or

Proof of workers' compensation coverage is required under § 1-202 of the Environment Article. Please provide one of the following:

- (1) A copy of a Certificate of Compliance issued by the Maryland Workers' Compensation Commission; or
- (2) Workers' Compensation Insurance Policy/Binder Number: _____

Applicant's Mailing Address: _____ City: _____ State: _____ Zip Code: _____

Applicant's Email Address: _____

Applicant's Telephone No.: () _____ - _____ Facsimile No.: () _____ - _____

Emergency Contact Name & Title: _____ Telephone No.: () _____ - _____

Section II. Feedlot Information

Feedlot Location: Enter the farm's legal name and complete street address including the nearest town or city. Provide the latitude and longitude of the production area to the nearest 15 seconds of the approximate center of the site. The latitude and longitude can be found on a relatively detailed map such as an ADC(book) county map. Attach a map of the site including at least one named street. Provide the type and number of animals at the site, and the type of housing.

Please fill out the following information for all farms associated with the animal feeding operation, starting with the primary farm and continuing with all associated farms. Associated farms are those that you have control over the application of the manure by ownership or lease. All of these associated farms must be included in the primary farm's Comprehensive Nutrient Management Plan (CNMP) for CAFOs or MDA Nutrient Management Plan (NMP) for MAFOs. You may copy the associated farm information sections to provide information for all associated farms.

The CNMP is an important part of the conservation management system for your animal feeding operation. The CNMP documents the planning decisions and operation and maintenance for the animal feeding operation. The CNMPs are developed by USDA-NRCS personnel or their Certified Technical Service Providers.



Primary Farm Name: _____
Farm Address: _____ **City:** _____ **State:** _____ **Zip Code:** _____
County: _____ **County Zoning Map No.:** _____ **Lot/Parcel No.:** _____ **Deed/Liber/Folio No.:** _____
Bay Tributary Watershed Code: _____ **Latitude/Longitude (Deg/Min/Sec):** _____ - _____ - _____ / _____ - _____ - _____
Primary type of animals raised (#) (From Animal Type/AFO Size Table): _____
Other animals (#) (From animal Type/AFO Size Table): _____
Type of Confinement? (Enclosed, under roof, outdoor): _____

How many farms are associated with this animal feeding operation? _____

Associated Farm Name: _____
Farm Address: _____ **City:** _____ **State:** _____ **Zip Code:** _____
County: _____ **County Zoning Map No.:** _____ **Lot/Parcel No.:** _____ **Deed/Liber/Folio No.:** _____
Bay Tributary Watershed Code: _____ **Latitude/Longitude (Deg/Min/Sec):** _____ - _____ - _____ / _____ - _____ - _____
Primary type of animals raised (#) (From Animal Type/AFO Size Table): _____
Other animals (#) (From animal Type/AFO Size Table): _____
Type of Confinement? (Enclosed, under roof, outdoor): _____

Associated Farm Name: _____
Farm Address: _____ **City:** _____ **State:** _____ **Zip Code:** _____
County: _____ **County Zoning Map No.:** _____ **Lot/Parcel No.:** _____ **Deed/Liber/Folio No.:** _____
Bay Tributary Watershed Code: _____ **Latitude/Longitude (Deg/Min/Sec):** _____ - _____ - _____ / _____ - _____ - _____
Primary type of animals raised (#) (From Animal Type/AFO Size Table): _____
Other animals (#) (From animal Type/AFO Size Table): _____
Type of Confinement? (Enclosed, under roof, outdoor): _____

Associated Farm Name: _____
Farm Address: _____ **City:** _____ **State:** _____ **Zip Code:** _____
County: _____ **County Zoning Map No.:** _____ **Lot/Parcel No.:** _____ **Deed/Liber/Folio No.:** _____
Bay Tributary Watershed Code: _____ **Latitude/Longitude (Deg/Min/Sec):** _____ - _____ - _____ / _____ - _____ - _____
Primary type of animals raised (#) (From Animal Type/AFO Size Table): _____
Other animals (#) (From animal Type/AFO Size Table): _____
Type of Confinement? (Enclosed, under roof, outdoor): _____

Associated Farm Name: _____
Farm Address: _____ **City:** _____ **State:** _____ **Zip Code:** _____
County: _____ **County Zoning Map No.:** _____ **Lot/Parcel No.:** _____ **Deed/Liber/Folio No.:** _____
Bay Tributary Watershed Code: _____ **Latitude/Longitude (Deg/Min/Sec):** _____ - _____ - _____ / _____ - _____ - _____
Primary type of animals raised (#) (From Animal Type/AFO Size Table): _____
Other animals (#) (From animal Type/AFO Size Table): _____
Type of Confinement? (Enclosed, under roof, outdoor): _____

Associated Farm Name: _____
Farm Address: _____ **City:** _____ **State:** _____ **Zip Code:** _____
County: _____ **County Zoning Map No.:** _____ **Lot/Parcel No.:** _____ **Deed/Liber/Folio No.:** _____
Bay Tributary Watershed Code: _____ **Latitude/Longitude (Deg/Min/Sec):** _____ - _____ - _____ / _____ - _____ - _____
Primary type of animals raised (#) (From Animal Type/AFO Size Table): _____
Other animals (#) (From animal Type/AFO Size Table): _____
Type of Confinement? (Enclosed, under roof, outdoor): _____



Section IV. CAFOs Only – Plans and Fees

CNMP Information - Please indicate the date of the latest CNMP for your facility. Also record the name and the certificate # of the plan preparer.

CAFOs must submit a Comprehensive Nutrient Management Plan with the NOI.

If no plan is attached, please explain. _____ and attach a CNMP Status Form with applicable Maryland Department of Agriculture nutrient management plans.

Date latest CNMP or Nutrient Management Plan completed: _____

Plan writer _____ Certificate # _____

Complete all sections of this form and mail with required plan(s) and map(s) to the Maryland Department of the Environment, P.O. Box 1417, Baltimore, MD 21203. Phone (410) 537-4423.

FEES UNDER REVIEW

For MDE Use: Receipt # _____ Date _____ Facility No. _____ PCA 13760 Suffix 632 Object 5718

Section V. MAFOs Only

MAFOs in existence on December 1, 2009 must submit a current MDA nutrient management plan and conservation plan or a CNMP by December 1, 2011. New MAFOs must submit a current MDA nutrient management plan and conservation plan or a CNMP with the NOI. Please check off plan(s) submitted with NOI and indicate the date of the plan. Also record the name and the certificate # of the plan preparer.

___ CNMP OR ___ NMP and ___ Conservation plan

Date(s) Plans completed: _____

CNMP or NMP Writer: _____ Certificate #: _____

Conservation Plan Writer: _____

Section VI. Certification

By signing this form, I the applicant or duly authorized representative, do solemnly affirm under the penalties of perjury that the contents of this application are true to the best of my knowledge, information, and belief. I hereby authorize the representatives of the Department to have access to the site of the proposed facility for inspection and to records relating to this application at any reasonable time. I acknowledge that depending on the type of permit applied for, other permits or approvals may be required.

Signature of Applicant

Date

Applicant's Name (Print)

Title

Privacy Act Notice: This Notice is provided pursuant to the Federal Privacy Act of 1974, 5 U.S.C. §552.a. Disclosure of your Social Security Number or Federal Employer Identification Number on this application is mandatory pursuant to the provisions of §1-203 (2003), Environment Article, Annotated Code of Maryland, which requires the Maryland Department of the Environment to verify that an applicant for a permit has paid all undisputed taxes and unemployment insurance. Social Security or Federal Employer Identification Numbers will not be used for any purposes other than those described in this Notice.

For questions regarding this application form, please contact the Department at (410) 537-3375



Animal Type and Animal Feeding Operation Size Table

Animal Type	Size of Animal Feeding Operations based on Number of Animals or House Capacity in square feet		
	A	B	C
	Large	Medium	Small
Cattle (includes heifers)	1000 or more animals	300—999 animals	less than 300 animals
Dairy cattle	700 or more animals	200—699 animals	less than 200 animals
Horses	500 or more animals	150—499 animals	less than 150 animals
Veal	1000 or more animals	300—999 animals	less than 300 animals
Swine ≥ 55 pounds	2500 or more animals	750—2499 animals	less than 750 animals
Swine < 55 pounds	10,000 or more animals	3,000—9,999 animals	less than 3,000 animals
Sheep and lambs	10,000 or more animals	3,000—9,999 animals	less than 3,000 animals
Ducks with liquid manure handling*	5,000 or more animals	1,500—4,999 animals	less than 1,500 animals
Chickens with liquid manure handling	30,000 or more animals	9,000—29,999 animals	less than 9,000 animals
Ducks with dry manure handling	30,000 or more animals	10,000—29,999 animals	less than 10,000 animals
Laying hens with dry manure handling	82,000 or more animals	25,000—81,999 animals	less than 25,000 animals
Chickens (other than laying hens) with dry manure handling	125,000 or more animals or greater than or equal to 100,000 ft ²	37,500—124,999 animals and less than 100,000 ft ²	less than 37,500 animals
Turkeys	55,000 or more animals	16,500—54,999 animals	less than 16,500 animals

