Livestock Production Facility Siting Request Application and Information Checklist

Generally Accepted Agricultural and Management Practices for Site Selection and Odor Control for New and Expanding Livestock Facilities

Michigan Department of Agriculture and Rural Development
Right to Farm Program
PO Box 30017
Lansing, Michigan 48909
(877) 632-1783

The following information is to be provided by the producer when submitting a Livestock Production Facility Siting Request to the Michigan Department of Agriculture and Rural Development (MDARD) for review and verification (refer to the Generally Accepted Agricultural and Management Practices for Site Selection and Odor Control for New and Expanding Livestock Facilities document for all requirements):

I. GENERAL INFORMATION

Producer / Respor	sible Party Name:				
Business Name: _					
Mailing Address: _					
Telephone:		Mobile:		_Fax:	
Owner Name:					
Manager Name:					
Telephone:		Mobile:		_Fax:	
E-mail address:					
Location of propos	ed project: (Addres	ss, City/Village	e, County/To	wnship/Section	on, Cross Roads)

I certify that, to the best of my knowledge, the information provided with this Livestock Production Facility Siting Request Application and Information Checklist is accurate and complete.

Signature

Date

Remove this sheet and use as your Site Selection GAAMPs Verification Request Cover Sheet

II: Verification Checklist - Provide Information on separate paper or map, where applicable.

Project Overview

Letter from responsible party requesting siting review with an overview of the proposed project Brief description of proposed project:

Livestock type(s)

New or expanding livestock production facility Type, size, and general construction of facility Type, size, and general construction of manure storage system(s) Timetable for project (planning, start, completion, operation) Apparent environmental or social concerns for the proposed project Request for any property line setback modification and justification Any variance letter(s) from non-farm residence(s) or adjacent property owner(s) See Appendix C: Facility Site Selection and Setback Variance Agreement

Information to be provided in siting request application for determining the site category:

Type and total number of animals to occupy the entire facility Existing number of animals occupying facility, if applicable Number of animals to occupy the proposed facility Total animal unit equivalents (via Table 1, Page 4 of the Site Selection GAAMPs)

Location of non-farm residences (See Tables 2-5, Pages 6-9 of the Site Selection GAAMPs)

For 50 - 749 animal units

Number of non-farm residences within 1/4 mile of proposed facility and current facility (for expansions) Address of each non-farm residence within 1/4 mile of proposed facility and current facility (for expansions) Notification of each non-farm resident within 1/4 mile of proposed facility and current facility (for expansions) See Appendix A: Certification of Notification of Non-Farm Residences

For 750 or more animal units

Number of non-farm residences within 1/2 mile of proposed facility and current facility (for expansions) Address of each non-farm residence within 1/2 mile of proposed facility and current facility (for expansions) Notification of each non-farm resident within 1/2 mile of proposed facility and current facility (for expansions) See Appendix A: Certification of Notification of Non-Farm Residences

Location of any wetlands on or adjacent to proposed project site (via MDEQ-WRD-Resources, NRCS, CD)* Location of areas subject to inundation during 25 year flood (via MDEQ-WRD-Resources, NRCS, CD)* Distance to surface water (i.e. streams, lakes, ponds, county drains, active drainage ditches) Location of community surface water intakes (via Local Health Dept., MDEQ-WRD)* Storm water retention or detention requirements (via Township, County)

Location of drinking water wells on or adjacent to proposed project site (via Local Health Dept., MDEQ-WRD)* Distance to community/municipal water wells (via Township County, Local Health Dept., MDEQ-WRD)* Location of well head protection areas (via Local Health Dept., MDEQ-WRD)*

10 year groundwater time of travel zone (if facility is located in a well head protection area) Distance to water wells serving commercial businesses or public facilities (via Local Health Dept., MDEQ-WRD)* (i.e. restaurant, church, school, campground, dairy, migrant labor housing) http://www.deg.state.mi.us/well-logs/

Distance to water wells serving private homes, including those on the farm http://www.deq.state.mi.us/well-logs/ Copy of the Approval Letter from the Local Health Department and well log if a well is within 800 feet of the manure storage structure

If the proposed project site is within 1500 feet of high public use areas

Distance to hospitals, churches, schools, parks, campgrounds, commercial zones Distance to licensed commercial elder care facilities http://www.dleg.state.mi.us/brs_afc/sr_afc.asp Distance to licensed commercial childcare facilities http://www.dleg.state.mi.us/brs_cdc/sr_lfl.asp Local government and high public use area user input (within 1,500 feet of high public use area)

Zoning

Land Use Zoning of the Proposed Project (via Township Clerk, County Clerk) Proximity (distance) and location of residentially zoned areas

III: SITE PLAN INFORMATION

A comprehensive site plan is required with the site verification request for all new and expanding livestock production facilities. The site plan needs to include a base map(s) drawn to scale of the property, illustrating at a minimum, the following features:

- D Property lines, easements, right-of-way, and any deed restrictions
- Location, type, and size of existing and public utilities (overhead power lines, cable, pipelines, water, sewer, telephone natural gas, etc)
- Position of buildings, wells, septic systems, culverts, drains and waterways, walls, fences, roads and other paved areas, runoff, and drainage patterns
- Location of wetlands, streams, legally established public drains, and other bodies of water in close proximity to facility/proposed site
- Existing land uses for contiguous land
- Names and addresses of adjacent property owners
- Location and distance to all non-farm residences within a half mile radius of the facility
- □ A soils map of the area where all livestock production facilities are or will be located
- □ Aerial photos useful in laying out the proposed site and identifying non-farm residences in the area
- □ Topographic map of site and surrounding area.

IV: ODOR MANAGEMENT PLAN TO MINIMIZE ODORS

- Assessment of all potential sources of odor from the facility
- Results of Michigan OFFSET Model (via MSUE, MSU Bio Systems Engineering, Consultant, at 95% odor annoyance free requirement
- Technology and management practices to be implemented for odor control
 - □ Structural or Technological
 - Vegetative/Topographical
 - Manure Management Practices
- □ Facility Site Selection and Odor Variance Agreement (if necessary, See Appendix B)

V: CONSTRUCTION INFORMATION

- Basis of livestock production facility design (i.e. NRCS; Midwest Plan Service)
- □ Set of construction drawings of the building and manure storage facility
- Set of construction specifications of the building and manure storage facility
- Results of the Subsurface Investigation of the proposed construction site (NRCS 313)
- Stamped Engineered Drawings, Specifications, and Subsurface Investigation Results

*MDEQ- Michigan Department of Environmental Quality WRD - Water Resources Division (local district office, see page 5) WRD-Resources - Land Resources (local district office, see page 5) NRCS - USDA Natural Resources Conservation Service (local field office) CD - Conservation District (local office) MSUE - Michigan State University Extension (local office)

VI. MANURE MANGEMENT SYSTEM PLAN

A Manure Management System Plan (MMSP) needs to be developed for the proposed livestock production facility, describing the system of structural, vegetative and management practices to be implemented at the site for all existing and/or new facilities, and submitted to the Michigan Department of Agriculture and Rural Development. Specific items to include in the MMSP are described in detail in the GAAMPs for Manure Management and Utilization.

The MMSP should focus on two subject areas: (1) management of manure nutrients and (2) the management of manure and odor. A MMSP needs to include the following components:

- Production amount or volume of manure and other agricultural by-products produced and millhouse wastewater
- Collection how manure and other by-products are gathered for management
- Storage type, size, capacity, location, and estimated storage time
- Transfer movement between production, collection, storage, treatment, or land application
- Treatment before, during, or after storage physical, biological, chemical, solid/liquid separation, composting
- Utilization end use of the manure nutrients analysis, crops to be grown with realistic yield goals, application scheduling, and off site utilization (See Appendix D: Manure Application Agreement)
- D Recordkeeping documentation of activities related to manure handling and utilization
- Odor Management practices to be followed to achieve effective odor control

Sound planning, design, construction, operation, and maintenance of a manure management system will help ensure the success of a sustainable livestock operation.

Additional items that may also be incorporated into the MMSP include:

- Veterinary waste management plan (dealing with medications, syringes, etc)
- Conservation plan (use of buffer strips, cover crops, wind breaks, identifying highly erodible land, etc)
- Mortality Management Plan
- Provisions for management of non-contact cooling water (if applicable)
- □ Storm water management

Implementation of a Manure Management System Plan needs to incorporate the following components:

- Sufficient land for proper handling and utilization of manure and associated organic by-products generated at the farm
- Collection and utilization of all polluted runoff and leachate from manure and feed
- Planning and installation of structural components to ensure property function of entire manure management system
- Operation and maintenance plan for livestock production facility
- Control excessive odor generation through system review and assessment and utilization of appropriate technology and management practices
- □ Emergency action plan (optional, but recommended).

VII. CONFORMANCE WITH APPLICABLE GAAMPs

MDARD will review and respond to completed siting requests upon receipt. The review will verify the following: siting request information submitted; conformance with Site Selection and Odor Control GAAMPs; completion of Site Plan and Manure Management System Plan; project timetable; local unit of government input; and recognized industry, university, or agency professional involvement. If deficiencies in the siting request are identified, MDARD will communicate those to the responsible party and request clarification and/or additional information to complete the verification request.

MDARD will incorporate the activities and involvement of other agencies and local units of government having authority over components affecting the siting of livestock production facilities. MDARD will analyze the results of the Minnesota Odor Estimator Model, utilizing the 95% odor annoyance free requirement, as a component of the review and verification process.

Additionally, MDARD will verify conformance with all applicable GAAMPs for the livestock production facility. These could include any of the following GAAMPs:

- □ Care of Farm Animals
- Manure Management and Utilization
- Nutrient Utilization
- Pesticide Utilization and Pest Control

VIII. ADDITIONAL INFORMATION

Provide any additional information that may assist the Michigan Department of Agriculture and Rural Development with the review of the proposed project siting review request. Please contact the Michigan Department of Agriculture and Rural Development with any questions regarding the Site Selection Verification process. We may be reached at 877-632-1783. Current GAAMPs and other information about the Right to Farm Program are available at <u>http://www.michigan.gov/righttofarm</u> to access.

IX. MDEQ DISTRICT OFFICES

- <u>Cadillac</u> 120 West Chapin Street, Cadillac, MI 49601, 231-775-3960 (Counties: Benzie, Grand Traverse, Kalkaska, Lake, Leelanau, Manistee, Mason, Missaukee, Osceola, Wexford)
- Detroit Field Office Cadillac Place, 3058 West Grand Boulevard, Suite 2-300, Detroit, MI 48202, 313-456-4700 (County: Wayne)
- <u>Gaylord Field Office</u> 2100 West M-32, Gaylord, MI 49735, 989-731-4920 (Counties: Alcona, Alpena, Antrim, Charlevoix, Cheboygan, Crawford, Emmet, Montmorency, Oscoda, Otsego, Presque Isle, Roscommon)
- <u>Grand Rapids</u> State Office Building, 5th Floor, 350 Ottawa Avenue NW, Unit 10, Grand Rapids, MI 49503, 616-356-0500 (Counties: Barry, Ionia, Kent, Mecosta, Montcalm, Muskegon, Newaygo, Oceana, Ottawa)
- Jackson 301 East Louis Glick Hwy, Jackson, MI 49201 517-780-7690 (Counties: Hillsdale, Jackson, Lenawee, Monroe, Washtenaw)
- <u>Kalamazoo</u> 7953 Adobe Road, Kalamazoo, MI 49009, 269-567-3500 (Counties: Allegan, Berrien, Branch, Calhoun, Cass, Kalamazoo, St. Joseph, Van Buren)
- <u>Lansing</u> 525 West Allegan (Constitution Hall, 1st Floor, South) P.O. Box 30242, Lansing, MI 48909 (517) 284-6651 (Counties: Clinton, Eaton, Genesee, Gratiot, Ingham, Lapeer, Livingston, Shiawassee)
- Saginaw Bay 401 Ketchum Street, Suite B, Bay City, MI 48708, 989-894-6200 (Counties: Arenac, Bay, Clare, Gladwin, Huron, Iosco, Isabella, Midland, Ogemaw, Saginaw, Sanilac, Tuscola)
- <u>Southeast Michigan</u> 27700 Donald Court, Warren, MI 48092, 586-753-3700 (Counties: Macomb, Oakland, St. Clair, Wayne)
- <u>Upper Peninsula</u> 1504 West Washington Street, Marquette, MI 49855, 906-228-4853 (Counties: Alger, Baraga, Chippewa, Delta, Dickinson, Gogebic, Houghton, Iron, Keweenaw, Luce, Mackinac, Marquette, Menominee, Ontonagon, Schoolcraft)

Appendix A

Certification of Notification of Non-farm Residences

I, _____, am (constructing a new or expanding an existing)

facility. As required in the Generally Accepted Agricultural and Management Practices for Site Selection and Odor Control for New and Expanding Livestock Facilities, I certify that I have notified the following residences within (¼ mile or ½ mile) distance from my facility by way of (certified mail, letter, postcard, phone call, or personal visit):

Name	Address	Notification Method	Resident Signature (optional)
	1	Ι	1

Name:_	 	 	

Address:_____

Signature_____

Date:_____

Appendix B

Facility Site Selection and Odor Variance Agreement

l,	, do not object to		of	
	, consti	ructing a	facility	
approximately	feet from my property. I	understand that	the recommended setback	
distance is	feet from my property listed	d in the Generall	y Accepted Agricultural and	
Management Practic	ces for Site Selection and Odo	or Control for New	w and Expanding Livestock	
Facilities provided by	y the Michigan Department of	Agriculture and	Rural Development	
(MDARD). I also un	derstand that I may experienc	e excessive odo	rs from the	
	livestock facility, o	nce constructed	and operated, more than 5%	
of the time. MDARD	recommends excessive odor	annoyance to b	e 5% or less.	
Signed:				
Name: (please print)	<u>.</u>			
Address:				
Date:				

Appendix C

Facility Site Selection and Setback Variance Agreement

I,	do not object to		of
	, const	tructing a	facility
approximately	_feet from my property.	I also understand that the	recommending
setback distance is	feet from my prop	erty as listed in the Genera	ally Accepted
Agricultural and Managem	ent Practices for Site Se	election and Odor Control for	or new and
Expanding Livestock Facil	ities provided by the Mic	higan Department of Agricu	ulture and Rural
Development (MDARD).			
Signed:			
Name: (please print)			
Address:			
Date:			

Appendix D

MANURE APPLICATION AGREEMENT

I,,	, (crop producer) agr	ee to accept m	anure from the
	farm	locate	d at
		(address) for	application to
my cropland. I agree to manage the man	nure in accordance	with the Gene	erally Accepted
Agricultural and Management Practices for	Manure Managem	ent and Utiliza	tion (provided)
developed under the Right to Farm Act (PA	A 93 of 1981, as am	ended). I curi	ently own/farm
acres of cropland in	a	,	,
, and	rota	tion. The c	duration of this
agreement will be (number) years from	date of signing below	Ι.	
Signature:			
Address:			-
Date:			