ODOR MANAGEMENT PROGRAM GUIDANCE & TECHNICAL MANUAL
Version 4.0

Provided by:
The Pennsylvania State Conservation Commission
(With the assistance of the Penn State University)

The Program Guidance & Technical Manual Version 4.0 released in October 2021 supports:
Version 3.x of the Odor Management Plan Templates
Version 2.x of the Odor Site Index


SCC Odor Management Program Guidance and Technical Manual / Version 4.0 / October 2021
Acknowledgements
The State Conservation Commission (Commission) thanks all of those people who provided input into the development of this program guidance and technical manual. Special thanks are given to the Technical Advisory Workgroup from the Penn State University for providing their time and expertise in the generation of the original and revised *SCC Odor Management Program Guidance & Technical Manual*.

Disclaimer
The policies and procedures outlined in this document are intended to supplement existing requirements. Nothing in the policies or procedures shall affect regulatory requirements. The policies and procedures herein are not an adjudication, or a regulation. There is no intent on the part of the Commission to give the rules in these policies that weight or deference. This document establishes the framework, within which the Commission will exercise its administrative discretion. The Commission reserves the discretion to deviate from this guidance if circumstances warrant.
Preface

The State Conservation Commission (SCC or Commission) is pleased to provide this program guidance and technical manual as an aid in understanding the requirements of the act of July 6, 2005 (P.L. 112, No. 38), (relating to nutrient and odor management), known as Act 38, that relate to Odor Management Plans (OMPs). This document has been developed to promote statewide consistency in the development, review, and implementation of OMPs under Act 38. It describes how the various calculations should be performed and the basis upon which decisions should be made during plan development, review, and implementation. Additional program refinements will be incorporated into later revisions of this document as time and resources allow.

Please remember that program staff at the Commission is available to assist you in fully understanding program requirements and policies.

Information in this document is to be used as a guide for those individuals working within the odor management program, particularly Pennsylvania certified odor management specialists who will be developing, reviewing or assisting with the implementation of OMPs to meet the requirements of Act 38 or related programs. For the final direction on how to implement and interpret program requirements or policies, please contact Commission staff who is readily available to provide assistance.

Please keep this program guidance and technical manual up-to-date by inserting in the update sections any updates provided by program staff, as well as, program direction provided in newsletters.
How to Use This Manual

This program guidance and technical manual (manual) has been developed to assist planners and reviewers with the performance of their functions under Act 38 and to aid in ensuring that the requirements of Act 38 are consistently implemented statewide. The format of this manual follows an outline structure. Overall, the manual has been developed to provide an easy-to-read description of the program policies related to the various elements of the OMP, as well as other program elements.

This manual provides a standard format plan and sample plans in the Appendices. It is recommended that the user of this manual become familiar with these plans. Familiarity with the sample plans will better assure recognition of the references made in the manual text.

Odor Management Specialists are encouraged and directed to use the most recent version of this manual for their planning and review responsibilities. The specialist can be assured that factor values referenced in this manual are acceptable for use in plan development calculations unless future supplemental program guidance directs otherwise. Such supplemental program guidance is provided in program newsletters, fact sheets, other written materials, or Commission staff direction. When factor values used are different than those provided in the cited reference manuals, the planner will need to justify to, and receive permission from the Commission, for the use of those values.
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An odor management plan (OMP) is required for two types of agricultural operations when they are engaged in certain activities. To determine whether an OMP is required, two conditions must be satisfied.

1. Part One – The agricultural operation must be a regulated operation. The following agricultural operations are regulated operations: agricultural operations designated as a Concentrated Animal Operation (CAO), as defined by the act of July 6, 2005 (P.L. 112, No. 38), (relating to nutrient and odor management), (Act 38) and the State Conservation Commission’s (Commission) Nutrient Management program, 25 Pa. Code Chapter 83; and agricultural operations designated as a Concentrated Animal Feeding Operation (CAFO), as defined by the Pennsylvania Department of Environmental Protection (DEP) regulations at Chapter 92a (relating to the national pollution discharge elimination system permitting, monitoring and compliance).
2. **Part Two** – The regulated operation must be engaging in a construction activity, as described in § 509 of Act 38 and defined in § 83.701, which includes the construction of new, or expanding existing animal housing facilities or manure storage facilities. Refer to 25 Pa. Code §83.701 (relating to definitions), as provided in C below, for more information on construction activities.

3. When a CAO or a CAFO engages in an activity that meets the definition of construction, construction activities, expand, or expansion, for a regulated facility (i.e. animal housing facility or manure storage facility), an OMP will be required.


5. Two key aspects of the Facility Odor Management regulations bear special mention.
   
   a. First, the regulations are limited in their scope to odors associated with new or expanding manure storage and animal housing facilities at CAOs and CAFOs. These regulations do not otherwise apply to existing agricultural operations, and they do not address odor from land application of manure. These limitations reflect the odor management provisions in Act 38.

   b. Second, the odor management plans are not required to eliminate odors. Under Act 38, they only need to include reasonably available technology, practices, standards and strategies to manage odor impacts, considering both the practical and economic feasibility of installation and operation and the potential impacts from the facilities. This aspect of the statute reflects the impracticality of completely eliminating odors associated with agricultural operations, as well as the evolving nature of the science of odor management and of the regulation of odor management. The legislature was obviously cognizant of the subjective nature of odors in rural areas and the difficulties in eliminating and regulating them. The Commission has developed this program with that legislative dictate in mind.

**B. OMP Exemptions**

1. **Exempted Animal Housing Facilities**

   a. The regulations provide for exemption criteria for animal housing facilities when considering the types of activities that are regulated. The following are not considered to be construction activities requiring the development of an odor management plan:

   1. Replacement of existing equipment at an existing animal housing facility.

   2. Replacement of an existing animal housing facility in existence as of February 27, 2009, that has been destroyed by acts of God, vandalism, or other similar circumstances beyond the operator’s control, with a facility that is of similar animal capacity.

2. **Exempted Manure Storage Facilities**

   The regulations provide for exemption criteria for manure storage facilities when considering the types of activities that are regulated. The following are not considered to
be construction activities requiring the development of an odor management plan:

a. Improving storage integrity with no more than a 15% increase in storage volume, as measured from the current storage volume documented in the approved nutrient management plan.

b. Adding treatment technology, such as solids separation, anaerobic digestion and composting, and their associated facilities, on agricultural operations in existence as of February 27, 2009, provided that the treatment technology is designed, constructed and operated consistent with the Odor Management Guidance.

c. For agricultural operations in existence as of February 27, 2009, adding mortality composting, when the mortality composting facilities primary purpose is mortality composting. If this mortality composter is additionally used to store manure not used in the mortality composting process, then it would be considered a new manure storage facility and would be regulated.

C. 25 Pa. Code §83.701 (Definitions)

1. Construction or construction activities--The act or process of systematically building, forming, assembling or otherwise putting together a facility or parts of a facility.

   (i) The terms do not include any of the following, when used in relation to the following activities at animal housing facilities:

   (A) Replacement of existing equipment at an existing animal housing facility.

   (B) Replacement of an existing animal housing facility in existence as of February 27, 2009, that has been destroyed by fire, flooding, wind, or other acts of God, vandalism, or other similar circumstances beyond the operator's control, with a facility that is of similar animal capacity.

   (ii) The terms do not include any of the following, when used in relation to the following activities at manure management facilities:

   (A) Improving the integrity of an existing manure storage facility with no more than a 15% increase in manure storage volume as measured from the current storage volume documented in the approved nutrient management plan.

   (B) Adding treatment technology, such as solids separation, anaerobic digestion, and composting, and their associated facilities, on agricultural operations in existence as of February 27, 2009, provided that the treatment technology is designed, built and operated consistent with the Commission's current "Odor Management Guidance."

2. Expand, expansion--Creation of additional space of an animal housing facility by increasing the size of an animal housing facility or increasing the volume of a manure storage facility by increasing the size of the manure storage facility.

3. Animal housing facility--A roofed structure or facility, or any portion thereof, used for occupation by livestock or poultry

4. Manure management facility -
(i) A manure storage facility, including a permanent structure or facility, or a portion of a structure or facility, utilized for the primary purpose of containing manure.

(ii) The term includes liquid manure structures, manure storage ponds, component reception pits and transfer pipes, containment structures built under a confinement building, permanent stacking and composting facilities and manure treatment facilities.

(iii) The term does not include the animal confinement areas of poultry houses, horse stalls, free stall barns or bedded pack animal housing systems.

D. Policy Notes: Applicability

1. Animal Housing Facilities –
   a. Empty Barn – If a barn has not housed animals within the last three years, then any animals that will be housed in that barn are considered new (Proposed AEUs) with zero livestock history.

   b. Shared Barn – Scenario where a barn is shared by the operation being evaluated and by a neighboring business (Other Livestock Operation)
      i. Operational Related – The portion of the barn housing animals for the operation being evaluated is considered Operational Related and must be identified in the plan.

      ii. Other Livestock Operation or Neighboring Facility (Business) – The portion of the barn housing animals for the neighboring business is considered either an Other Livestock Operation (if it has 8 or more AEUs) or a Neighboring Facility (as a separate business entity).

      iii. See also chapter 3 Required Odor Management Plan Elements – Appendix 1, D. Part C: Surrounding Land Use Factors, 1. Policy Notes – Other Livestock Operations & chapter 5 Required Odor Management Plan Elements – Appendix 3, Plan Element E: Completing the Odor Site Index (OSI), 6. Part C: Surrounding Land Use Factors, a. Other Livestock Operations

   c. Roofed Heavy Use Area Protection –
      i. If a Heavy Use Area Protection (NRCS Code 561) with Roofs and Covers (NRCS Code 367) has been modified to allow for animal occupation with feed and/or water, e.g. by adding sides, walls, stalls, curtains, etc.), it has become animal housing.


   d. Run-in-Shed –
i. If a Run-in-Shed (typically a small building with a roof and 2 to 3 walls) is provided only for sheltering the animals from the weather, where the animals are raised primarily on pasture and no feed or water is provided at the Run-in-Shed, then the Commission will consider this to be of a temporary nature vs. the permanent nature as described in the §83.801 definition of used for occupation by livestock or poultry.

ii. Examples:

1. A Run-in-Shed is constructed to allow horses, which will be attached to a buggy, to stand in as a temporary means of protection from the weather. No feed and water systems are used. This example would not require an Odor Management Plan.

2. A Run-in-Shed is constructed and used as part of the pasturing of animals to provide free-choice nonconfinement protection from the elements. This example would not require an Odor Management Plan.

e. Animal Housing Facility Determinations – Please contact OM Program staff for assistance with animal housing facility determinations, as many combinations of alternatives exist and it is impractical to list all scenarios.

2. Exempted Animal Housing Facilities –

a. Existing Barn – An existing animal housing facility is defined as one that is in existence as of February 27, 2009, or in other words it was in existence before the Facility Odor Management regulations went into effect.

b. Replacement Barn Rebuilt within 3-years – To meet the intent of the §83.701 construction or construction activities (i)(B) exemption clause, if an existing barn was destroyed by acts of God or other similar circumstances beyond the operator’s control, the barn must be rebuilt with a similar animal capacity and same animal species within 3-years from the time it was destroyed. Otherwise, this barn construction will be considered a new barn and require an approved plan prior to constructing this replacement barn.

3. Manure Storage Facilities –

a. Roofed Heavy Use Area Protection –

i. If a Heavy Use Area Protection (NRCS Code 561) with Roofs and Covers (NRCS Code 367) has any section of it used for stacking manure, that section is considered a manure storage facility and will either need to meet the Nutrient Management Program Setback requirements or a properly executed Setback Waiver will be required, as well as an OMP.
4. **When is a Plan Needed – Manure or Mortality Composting**

   a. In accordance with §83.761, plan writers are to clearly identify both existing and proposed facilities in the plan (Appendix 1 and Appendix 2), clarifying the primary purpose of each structure, which in turn can then be used by the plan reviewer to verify which facilities are regulated under the Odor Management program.

   b. Construction for new composting facilities (manure or animal mortality) does not necessarily require an odor management plan. If an operation is only adding this type of manure treatment technology and the treatment technology is designed, built and operated consistent with the Commission's current Odor Management Program Guidance & Technical Manual (which incorporates the PA Soil and Water Technical Guide standards), a plan is not required. Under § 83.701, definition of “construction or construction activities,” the addition of treatment technologies on agricultural operations in existence as of February 27, 2009 is exempt from being defined as a construction activity if the Odor Management Guidance is followed. If however an operation will be proposing to construct animal housing or additional manure storage facilities in addition to the composting facility, then the composting facility needs to be detailed in the OMP.

   c. Mortality compost sites, in regards to nutrient management and odor management plans, are not to be considered manure storage facilities since the primary purpose of the mortality composter’s operations is to compost on-site mortality. In cases where the primary purpose for composting is in question, it will be treated as a manure storage facility, i.e. the composting facility is of a dual nature where the facility was oversized to accommodate space for manure storage, as its secondary purpose. The determining factor is the primary purpose of the facility in question. If the primary purpose is storage of manure, then the facility must be treated as a manure storage facility. A roofed bin-type composting facility indicates the primary purpose of the facility is manure storage, whereas windrow composting pads are less likely indications of this type of operation. Refer to §83.701, definition of “construction or construction activities,” subsection (ii) (B) and “manure management facility.”

5. **When is a Plan Needed – Renovating Barn Roof**

   a. Merely doing maintenance activities on an existing animal housing facility, i.e. replacing the barn roof, does not trigger the need for an OMP. What would need to be looked at are any changes to the facility. If this renovation does not change the footprint of the facility, then this would be considered a maintenance activity.

   b. If the new roof is extended beyond the original footprint (height, width and length), then it would need to be determined whether the activity meets the §83.701 definition of construction, construction activities, expand, or expansion. If it meets any of those definitions then an OMP will be needed.

   c. Example: A CAFO dairy operator has two existing barns located parallel to each other and the operator decides to replace the roof of each barn. Once started, the operator decides to add a new roof area to join the two existing barns and puts in free stalls under that new roof area. This is now a construction activity and that area
which now houses the new free stalls is considered an animal housing facility and is now regulated.

6. *When is a Plan Needed – Renovating Barn Interior Only*

a. When renovating the barn inside only (construction activities of parts of a facility, but not increasing the footprint of the facility), it needs to be determined whether there is an increase in the potential odor impacts. If the renovated operation is expected to have less of an odor impact than the original operation, then an OMP is not needed. However, if the renovated operation is expected to have a higher odor impact than the original facility, an OMP is needed. For example, if the renovations will potentially create more odors (greater perceived animal offensiveness, significantly more animals, etc.), which could cause more impacts than the original facility, then an OMP would be needed.

b. To determine the extent of impacts caused by renovations to a barn interior, a comparison should be done between the previous scenario and the proposed scenario to determine if there is a significant change.

i. **Same Animal Type:** When evaluating odors from the same animal type, the AEU numbers before and after the renovations should be considered. If there will be substantially more AEUs on the renovated operation (i.e. 25% or more), then there could be significantly more odor from the same facility and an OMP would be necessary.

ii. **Different Animal Type:** When evaluating odors from different animal types, the entire Odor Site Index (OSI) Part A criteria should be considered. If the potential impact may be higher (the proposed OSI Part A score is higher than the original OSI Part A score) then an OMP would be necessary.

c. If an operation is planning to renovate the barn interior only, is merely replacing or removing existing equipment, and is not increasing animal numbers, and is not changing animal species, then the renovations are exempt from the definition of “construction or construction activities,” §83.701(i)(A) and an OMP would not be required.

d. If a barn has not housed animals within the last three years, then it is considered a new operation with zero livestock history.

e. Example 1: A new operator buys four high-rise layer facilities from the old operator. The barns have not housed any birds in 2 years. The new operator is renovating the inside only (no new space is being created – same building footprint). The amount of birds will decrease from the previous amount, 455,000 to 137,500 because the management style is changing from a high-rise caged operation to one that only uses the floor-space to house floor layers (cage free layers).

i. This example does not meet the definition of construction/ construction activities or expand/ expansion and does not have an increase in potential impacts. This site would not need an OMP.

f. Example 2: An operator proposes to convert an animal housing facility from turkey to duck. It has been more than 3 years since the barn was used. Since a new animal
type is being proposed and since the barn has been empty for more than 3 years, it is now considered a new operation which also will be a CAFO for raising more than 5,000 wet ducks.

i. The animal housing renovation is being done for the purpose of changing animal species. The OSI Part A proposed score shows a higher score than the original OSI Part A score. Additionally, the barn has been empty for 3 years, thus with the addition of animals, it would be considered a new operation. The animal housing facility is now regulated and an OMP would be needed.

g. Example #3: An operator proposes to convert an animal housing facility from cattle (bull calves) to swine. In this case the bull calves were raised as veal.

i. The animal housing renovation is being done for the purpose of changing animal species; it is however going to be the same weighted factor amount for the Species Adjustment Factor since swine, veal and duck have the same weighted amount. The OSI Part A proposed score will need to be compared to the original OSI Part A score, but since Veal and Swine have the same Species Adjustment Factor in the OSI, this scenario will ultimately come down to the change in AEU.

7. When is a Plan Amendment Needed – Renovation

a. When an operation already has an OMP and is planning to renovate the barn interior only (not increasing the footprint), a comparison should be done with the previous scenario and proposed scenario to determine if there is a significant change.

b. Remember that for the same animal species, §83.811 provides that a plan amendment is required if there is a significant change (≥ 25% increase in AEU), but when there is an animal change, OSI Part A will need to be re-run and compared to the original scenario (see discussion above).

c. If an operation already has an OMP and is planning to renovate the barn interior only and is merely replacing existing or worn out equipment with new or more modern equipment and does not increase animal numbers, nor change animal species, then the renovations are exempt from the definition of “construction or construction activities,” §83.701(i) (A) and a plan amendment would not be required.

d. If there is a change in the manure storage facility other than a type of change that would be exempt (treatment technology) from the definition of “construction or construction activities” as defined in §83.701, subsection (ii) (B), then a plan amendment is needed.

8. When is a Plan Amendment Needed – Multiple Proposed Facilities

a. If an operation is planning a multi-year construction activity for regulated facilities, the plan writer and operator need to determine the most realistic amount of construction activity that can be done within a 3-year timeframe. §83.771(d) provides for a 3-year deadline from the plan approval date to the start of construction. The plan writer needs to account for that multi-year construction activity for each regulated facility in the OMP, taking into consideration the policy for creating a geographic center with multiple facilities.
b. Any construction activity on future regulated facilities (beyond the 3 years after plan approval) would require an amendment to the OMP to account for this future construction activity.

Example: A racetrack operation is proposing to replace all of their stables over the next 5 years. The plan writer should only include the stables that the operator is projecting to replace over the next 3 years. In this case, there will be more stables that will need to be regulated in the future, beyond the 3 years after plan approval; a plan amendment will be required for the future construction activities of those stables.

E. Voluntary Compliance of Non-Regulated Facilities

1. Act 38 and the Chapter 83 regulations do not require any existing animal housing or manure storage facilities to be included in the odor management plan as regulated facilities. An operator can voluntarily choose to include non-regulated facilities, or portions thereof, into the plan, by including the existing voluntary AEUs with the proposed additional AEUs. These additions may increase the evaluation distance area. When this occurs, the evaluation distance area is now based upon the existing AEUs plus the proposed AEUs.

2. Unlike the Nutrient Management Program, §509(a) (i) of Act 38 regulates both CAOs and CAFOs, thus a CAFO cannot be considered a VAO in the Odor Management Program.

3. If a VAO wishes to voluntarily participate in this program when planning to build new facilities, they will need to include all the new proposed facilities. However, the regulations do not include any obligation to include existing animal housing facilities or existing manure storage facilities.

4. If an operation has multiple animal groups in the plan, then they must comply with the OSI score requirements for the Odor BMPs for all of the animal groups they have in the plan. For example a duck and cattle VAO with a neighboring facility in the evaluation distance area would require Level 1 Odor Best Management Practices (BMPs) for both the ducks and the cattle. The VAO can, however, decide to remove the cattle and eliminate the need to provide Level 1 Odor BMPs for them.

5. Limited Liability protection (§83.706) and Commission support would only be provided for the portion of the farm that is covered under the odor management plan. In other words, the only way the VAO would get the full limited liability protection would be if the plan covered all of the facilities, including all of the animal groups. Otherwise, the VAO would be exposing themselves to liability if they chose to leave out a facility, including an animal group. Regardless of how the VAO operator chooses to implement its odor management plan, the plan will only give protection to the extent of what is addressed in the plan.
F. OMP Baseline Concepts

1. When an OMP is approved, it becomes the baseline for future comparisons to changes made at that site.

2. Site Livestock History & Existing Animals – The animals that were on-site as of the original OMP approval date, as identified in Appendix 1, are considered existing; any increases from this baseline will need to be addressed as proposed animals and proposed AEUs in future amendments.

3. Existing Animal Housing Facilities & Manure Storage Facilities – Likewise, the animal housing facilities and manure storage facilities that were on-site as of the original OMP approval date, as identified in Appendix 1, are considered existing; any increases from this baseline will need to be addressed as proposed in future amendments.
   a. Livestock Capacity Increases – If the Livestock Capacity increased on an existing animal housing facility (e.g., overstocking, back-filling, etc.), any increases from the baseline will need to be addressed as proposed animals and proposed AEUs in future amendments.
   b. Livestock Capacity & Expansions – If the Livestock Capacity increased due to a construction activity (an expansion) on an existing animal housing facility, a significant change occurred (at a minimum, the construction activity) and an amendment will be required.
   c. Transferred AEUs – Any Transferred AEUs from existing animal housing facilities in an approved OMP will be rescinded if animals are back-filled into the existing animal housing facilities; any increases from the baseline will then need to be addressed as proposed animals and proposed AEUs in future amendments.
   d. Manure Storage Capacity & Expansions – If the Manure Storage Capacity increased due to a construction activity (an expansion) on an existing manure storage facility, a significant change occurred (the construction activity) and an amendment will be required.

4. See also: Chapter 3, Site Livestock History, Transferred AEUs, and Animal Housing Facilities; Chapter 5, Site Livestock History, and Facility Size/ AEUs Covered by OMP; Chapter 10
# Chapter 2: Required Odor Management Plan Elements – Cover Page to Plan Summary

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Act 38 directs the Odor Management Program to develop consistent plan content requirements that are to be followed for those planning under the Act. The Facility Odor Management regulations (in accordance with §83.751) also require that a plan must follow a standardized format provided by the Commission, unless otherwise approved by the Commission. Supplement 1 contains a copy of the standardized plan template and Supplement 2 contains a copy of the plan amendment template.

A. **Plan Element A: Plan Cover Page**

1. **Plan Name Line**
   a. **Plan Name Format** – The format of a plan name is as follows: Business Name (or Operator Name) – Site Name. Since one of the major differences between an Odor Management Plan (OMP) and a Nutrient Management Plan (NMP) is that the OMP must be Site specific, it has become imperative for program purposes to add a Site Name to the Plan Name.
      i. **Registered Business Entity Filing** – If a plan name is going to be put in the name of a business entity, then the business entity needs to have filed a registration with the PA Department of State so that the reviewer can verify that it is a legally registered business ([https://www.corporations.pa.gov/Search/CorpSearch](https://www.corporations.pa.gov/Search/CorpSearch)).
      ii. **Non-Registered Business Entity** – For business names that are not registered with the PA Department of State, the unregistered business name will become the Site Name. In this case, use the format of Operator Name – Unregistered Business Name (as the Site Name).
   b. **Site Name** – A Site Name distinguishes this Site from either 1) other Sites that the same operation uses, and 2) from other similar Operator Names. The Commission has been administering the OM Program since February 27, 2009 and Site Names are needed in the majority of the cases in order to distinguish one Operator Name from another exact name or very similar name.
   c. **Naming Consistency** – The Plan Name – Site Name format on the Plan Cover Page should be consistently used throughout the other sections of the plan.

2. **Operator Name Line**
   a. **Business Name** – When a registered Business Name is used for the Plan Name, then the Operator’s Name must be identified on the line below it, the Operator Name Line.
   b. **Operator Name** – If the name of the plan will be in the operator’s name (vs. a registered
business entity name), then the operator’s name should only be detailed once on the Plan Cover Page, specifically on the Plan Name Line; the Operator Name Line needs to be deleted under this scenario.

3. Site Address Lines
   a. New Physical Site – When the Operator defines the area of the Site as a new land parcel without any buildings on it, the plan writer must verify with the Operator what that address will be. If the Operator cannot verify the new address street number, then the plan writer must use a place holder; in this case the #0 should be used as the street number placeholder. Note, some county 911 systems require a new address for new barns being built on a land parcel that has the Operator’s house on it (so that if Emergency Response staff must respond, that know to go to the new barns vs. the home).
   b. Multiple Land Parcels – When the Operator defines the area of the Site having multiple land parcels making up that defined Site, the plan writer must verify with the Operator if there are multiple Site Addresses for the regulated facilities/ proposed facilities, and then identify the multiple Site Addresses.

4. County/ Municipality Names Line
   a. Plan writers must include the municipality type (e.g. borough, township, etc.) in the Municipality Name since not all OMPs are located in a township.

5. Mailing Address Lines
   a. Plan writers must include a Mailing Address when the mail goes to a place other than the identified Site Address(es).

6. Table of Dates
   a. The Table of Dates is for Commission use only. OM Program staff enter dates for each of the lines once they are applicable.

B. Plan Element B: Table of Contents
   1. Plan Name – The Plan Name (Plan Name – Site Name) needs to be identified in the upper right-hand corner of the Table of Contents (TOC) page.
   2. Update Table – The Microsoft Office (Word application) has an Update Table feature for the TOC. When you select the Update Table feature, you’re given a choice to either 1) update Page Numbers only, or 2) to update entire table. Update entire table will reflect any changes to heading text, as well as page number changes.
   3. Editorial Note – This instruction line must be deleted after Updating the TOC. This instruction line is the only instructions in the entire plan template/ amendment template that is allowed to be deleted from the templates.
C. Plan Element C: Planner & Operator Commitments & Responsibilities

1. Plan Development Requirements
   a. Animal Operation Status – This part of the plan requires the plan writer and the operator to provide verifications for the animal density of the operation located on the site being evaluated. The following density animal operations should be documented, and the planner should select all that apply.
      i. Pennsylvania Act 38 Concentrated Animal Operation (CAO)
      ii. Pennsylvania CAFO (Concentrated Animal Feeding Operation (CAFO) program
      iii. Odor Management Program Volunteer Animal Operation (VAO)
   b. VAO Status – Please note that Act 38 OMP requirements are for both CAOs and CAFOs. If the animal operation for which the plan is being developed is a CAFO, unlike the Nutrient Management Program, the operation cannot also be considered a VAO.

2. Planner Signature & Agreement
   a. Planner & Operator Agreement Sections – Please note that (in accordance with §83.751(b)) both the planner and operator certify that the operator was involved in the development of the plan, and that the planner-of-record for developing the plan certifies that he/she reviewed the plan with the operator prior to submitting it for review, and that “the plan cannot be submitted until the operator understands and agrees with all the provisions of the plan”.
   b. Site Visit of the Evaluation Distance Area – The Commission requires the planner, or another certified Odor Management Specialist as his/her representative, to conduct a site visit of the entire evaluation distance area during the development of the plan. This site visit will be done in order to ensure that the characteristics of the entire evaluation area are accurately represented on the Operational Maps and in the Odor Site Index, e.g. the odor sources, site land use and surrounding land use factors, and that the information is displayed on the Operational Maps.
      i. Dates Conducted – Plan writer documents the date(s) he/she conducted the Site Visit of the Evaluation Distance Area.
      ii. Site and Surrounding Land Use Verification – Please note that it may be necessary to communicate with Conservation District staff and/or local government staff to verify Site and Surrounding Land Use criteria.
      iii. Certification Challenged – Please also note that if the Commission suspects that the Evaluation Distance Area Site Visits are not being conducted, then Commission and/or Pennsylvania Department of Agriculture (PDA) staff will attempt to resolve this issue with the certified plan writer. Please be aware that if this continues and/or is not resolved, the planner’s certification status may be adversely affected or revoked.
3. **Operator Signature Authority**

   a. **Partnership** – In accordance with §83.741(i), plans shall be signed by a general partner. Note that for Limited Partnerships (LP) or Limited Liability Partnerships (LLP), a general partner must also sign the plan. When the general partner is a corporate entity, then the signature requirements for a corporate entity then also apply.

   b. **Corporate Entities** – In accordance with §83.741(i), plans shall be signed by the **Operator/ Authorized Representative** of the agricultural operation indicating concurrence with the information in the plan and acceptance of responsibilities under the plan. For corporations (C, S, LLC) a president or vice president may sign. However, in LLCs it is also common that the members of the LLC only use the term “member”. If the business name search (see Plan Name above) identifies that members are identified in the business entity filing, then the title of member will be accepted. Otherwise for any other authorized representative, the plan must contain an attachment, executed by the secretary of the corporation, which states that the person signing on behalf of the corporation is authorized to do so.

   c. **Signature Authorization Letter** – Frequently the plan reviewer is not able to verify through the PA Department of State website (https://www.corporations.pa.gov/Search/CorpSearch) if the person who has signed the plan is an authorized representative. OM Program staff recommend that the Operator and plan writer submit a Signature Authorization Letter, on the business entity’s letterhead, that indicates the person who is the authorized representative that is allowed to sign the plan on behalf of the business entity.

D. **Policy Notes: Planner & Operator Commitments & Responsibilities**

1. **Planner and Operator Signature & Agreements**

   a. By signing the plan/ plan amendment, the planner and operator agree that they worked together to develop the plan/ plan amendment (in accordance with §83.751(b)), that the plan/ plan amendment details are accurate to the best of their knowledge.

      i. **Planner and Operator Verification** – It is the expectation of the Commission that the Operator and Planner have verified the actual number of livestock and poultry on-site and identify each animal housing livestock capacity. Commission staff (or Conservation District staff with program delegation) will rarely enter an occupied animal housing facility due to biosecurity protocols; OM program staff will not be entering barns to count the number of livestock and/or poultry.

2. **Plan Writer Requirement for Verifying Animal Equivalent Unit (AEU) Calculations**

   a. Plan writers and plan reviewers shall make sure that the requirement for the use of non-standard animal weights are met for all nutrient and odor management plans.

   b. When animal weights are used that are different than those published by the State Conservation Commission (Agronomy Facts 54 or Supplement 5 in the Nutrient Management Technical Manual), a statement justifying the need for use of non-
standard animal weights, along with the summarized data and calculation that was used for determining those non-standard weights, must be included in Appendix 5: Supporting Documentation of the odor management plan.

3. **Pre-Plan Submittal Meeting for Required Level II Odor BMP plans**
   a. The Commission requires that for scenarios where Level II Odor BMPs are required to be built in order to address potential odor impacts from proposed regulated facilities, that a meeting be set up prior to the submission of that OMP, with the Operator, the plan writer, the Commission plan review staff and the Commission’s Technical advisor. Plan writers should contact the Commission’s Odor Management Program Coordinator to set up this meeting.
   b. The purpose of the pre-submittal meeting is to determine which Level II Odor BMPs will be proposed to address the potential odor impacts while meeting the site-specific needs of that operation. If a plan is submitted as only requiring Level I Odor BMPs and during the technical review it is determined that the OSI score is now a 100 or more, the plan will be returned to the operator without any Commission action, so that the process will restart and a pre-submittal meeting can be conducted.

E. **Plan Element D: Plan Summary**

The Plan Summary is typically developed after the Appendix 2 (the Operational Maps) and the Appendix 3 (the Evaluation – the OSI) are developed. Some of this information is then transferred to this section of the plan. The Plan Summary consists of four major components:

- Operation Summary – (Amendments also have the subsection of Currently Regulated Facilities)
- Odor Site Index Summary
- Odor BMP Implementation, Operation & Maintenance Schedule
- Documentation Requirements.

1. **Part A: Operation Summary**
   a. **Proposed Facilities**

   The purpose of this section is to facilitate looking up commonly used information from the Operation Information in Appendix 1. Data on the Proposed OSI Animal type, Proposed Animal Numbers and Proposed Animal Equivalent Units are copied to this section. If any existing AEU’s are voluntarily being included by the Operator, then this information must be entered as well. In addition, the AEU’s per acre for the operation must be detailed; this calculation must be consistent with the most current Nutrient Management Plan, otherwise a narrative must be included in Appendix 5: Supporting Documentation.
b. **Amendments – Currently Regulated Facilities**

Amended plans must also detail the currently regulated facilities information from the original plan and any previous plan amendments. Please note that for previously approved multiple facilities, those facilities must also be constructed in order to be considered a Currently Regulated Facility; if they have not been built, then they are still considered proposed facilities.

2. **Part B: Odor Site Index Summary**

The purpose of this section is to facilitate looking up commonly used information from the Odor Site Index Appendix. Data on the OSI score is copied to this section.

3. **Part C: Odor BMP Implementation, Operation & Maintenance Schedule**

   a. The purpose of this section is to identify all existing and planned Odor BMPs used to address the potential for impacts from the off-site migration of odors generated from the facilities covered by the plan.

   b. **Identification of Odor BMPs**

      1. The Odor BMPs are fundamentally based on some form of intervention in the odor pathway, which consists of (1) an odor source, (2) odor release, (3) off-site odor transport, and (4) odor perception.

      2. The Commission has approved the use of Odor BMPs described in the following three reference sources for identification, design, construction and operation of the Odor BMPs that are appropriate for the site-specific situation. The farmer, in conjunction with the plan writer, are to choose which individual Odor BMPs to install and operate based on those which are feasible from a practical and economic perspective. Please note that in addition to the Odor BMPs described in these reference sources, other Odor BMPs as proposed by the operator, may be used if approved by the Commission.

      I. **PA Odor BMP Reference List.** This list was compiled with the assistance of odor management experts at The Pennsylvania State University (PSU) to assist odor management specialists and farmers in developing odor management plans consistent with the State Conservation Commission’s Odor Management Guidance. This list is intended to provide links to a number of possible references describing various Odor BMPs a farmer may consider for their operation. The **PA Odor BMP Reference List** can be found at the Commission’s Odor Management Program webpage.


4. **Level I Odor BMPs**
   
a. Level I Odor BMPs are basic Odor BMPs that are applicable to the operation according to the species of animals and/or to the manure handling system. These Odor BMPs manage odors by the use of generally accepted operation and maintenance activities used in Pennsylvania animal operations. The plan writer and operator together will determine how to implement the applicable Odor BMPs for the site-specific scenario, detailing how they will meet the goals of reducing odor generation and/or odor transport.
   
b. The following are core Level I Odor BMP principles that focus on reducing the odor generation and/or odor transport from an animal housing facility or manure storage facility.

   1. Steps are taken to reduce dust and feed accumulation in pens, aisles, and on animals.
   2. Ventilation is managed to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
   3. Manure is managed to minimize damp, exposed manure that contributes to odor generation.
   4. Mortalities are removed daily and managed appropriately.
   5. Feed nutrients are matched to animal nutrient requirements to avoid excess nutrient excretion.
   6. Manure storage facility is managed to reduce exposed surface area and off-site odor transfer.

   c. For plans in which the OSI score is 50 or more points, or in which the Operational Map identifies one or more neighboring or public use facilities in the evaluation distance area, the operation must implement Level I Odor BMPs that are applicable to their operation, and are required to attest to the implementation of the Odor BMPs (via the Odor BMP Implementation Commitment Statement).

5. **Level II Odor BMPs**
   
a. Level II Odor BMPs are additional, specialized Odor BMPs that provide additional technology, practices, standards and strategies for odor management commensurate with additional potential for odor impacts.
   
b. For OSI scores of 100 or above, the operation must implement all applicable Level I Odor BMPs. In addition, the operation must implement Level II Odor BMPs to address the identified odor source(s) on the operation as determined by the planner in conjunction with the operator, and as approved by the Commission.
   
c. The plan writer in conjunction with the farmer must determine which individual Level II Odor BMP(s) to install and operate based on those which are expected to be effective for the site-specific situation at the operation and feasible from a practical and economic perspective. The plan shall only list those required Level 2 Odor BMPs which are necessary to address the potential offsite impacts of odors associated with the new or expanded facility, detailed in the Act 38 Odor Management Plan.
d. The plan shall list the Odor BMPs general construction and implementation criteria, their operation and maintenance requirements and their corresponding timeframes. To facilitate this, the use of existing standards and specification that are applicable to the Level II Odor BMP, such as NRCS Conservation Practice Standards and Job Sheets, are encouraged to be used for construction, implementation, and operation and maintenance criteria.

   i. An example of this is the NRCS Conservation Practice Standard 380 for Windbreak Shelterbelt Establishment and the NRCS PA 380 Job Sheet. Please note that when using an Odor BMP that involves planting of vegetation such as a shelterbelt, it is considered fully implemented if the planting is consistent with the implementation and operation and maintenance schedules in an approved plan.

e. The plan must detail all operation and maintenance procedures and their corresponding timeframes, for each Odor BMP being implemented. The plan must also detail the lifespan for each Odor BMP. Please note that all Odor BMPs must be for the lifetime of the animal housing facility unless otherwise planned for and approved.

f. Also, note that the regulations not only require an agricultural operation to obtain approval of their OMP prior to constructing new or expanded facilities, but also require that prior to utilizing a new or expanded facility, the operation must provide Commission with written notification by certified mail, of the intent to utilize the facility.

g. For more information on Odor BMPs, refer to the PA Odor BMP Reference List.

6. Implementation of Supplemental Odor BMPs

a. Please note that Supplemental Odor BMPs, may be implemented in addition to the approved Odor BMPs in the plan, on a temporary or permanent basis, without approval by the Commission, but they do require an Update to the odor management plan to include them, or to take them back out of the plan.

   i. Note that in accordance with §83.781(e), Implementation of Supplemental Odor BMPs, since the definition of Supplemental Odor BMPs is that they are not required, an operator can never be in violation for not implementing them (once they are included in a plan).

b. Plan updates to address operational changes of these Supplemental Odor BMPs shall be (1) retained at the operation and (2) submitted to the Commission for inclusion in the approved odor management plan within 30 days after the end of the calendar year in which they are implemented. Inspection reports that detail the implementation of Supplemental Odor BMPs may be used as documentation for plan updates.

c. When sending in a plan update, or when developing a plan and Odor BMP implementation is not required, the implementation of Supplemental Odor BMPs should be detailed in the Odor BMP narratives via the check-boxes for Supplemental Level I Odor BMPs and Supplemental Level II Odor BMPs. Please note that if an operator chooses to include Supplemental Odor BMPs into the plan, then the certified OM Specialist plan writer is required to provide the applicable details for both the Part
C: Odor BMPs Implementation, Operation and Maintenance Schedule as well as the Part D: Documentation Requirements.

**F. Part D: Documentation Requirements**

1. **Level I Odor BMPs**
   a. This part of the plan is to provide specific instructions to the operator as to what details need to be documented for the Odor BMPs implementation, operation and maintenance. To facilitate the documentation process, an Odor BMP Implementation Commitment Statement form is to be used to document the implementation of the Level I Odor BMPs for any plan that has a neighboring facility or public use facility in the evaluation distance area on the Operational Map.
   
   b. In order to document major maintenance activities or corrective actions, a maintenance log is to be used with plans having scores of 50 or more points.

2. **Level II Odor BMPs**
   a. Required Level II Odor BMPs – If Level II Odor BMPs are required, as determined from the evaluation, then the Level II Odor BMPs Quarterly Observation Log must be created. Likewise, this part of the plan is to provide specific instructions to the operator as to what details need to be documented for demonstrating compliance with the Odor BMPs implementation, operation and maintenance criteria and procedures. As a minimum, quarterly observations must be noted of the implementation. This same chart should be used to document corrective actions, operation and maintenance procedures, etc., on an as-needed basis. Multiple log charts should be provided to the operator.
   
   b. Supplemental Level II Odor BMPs – If an operator chooses to include Supplemental Level II Odor BMPs into the plan, then the certified OM Specialist plan writer is required to provide the same details as stated above for those that are Required. The operator however has the option to use the Level II Odor BMPs Quarterly Observation Logs, or not use them, since the Supplemental Level II Odor BMPs are not required.
   
   i. Note that once Supplemental Level II Odor BMPs are included in a plan, that in accordance with §83.781(e), Implementation of Supplemental Odor BMPs, an operator can never be in violation for not documenting the implementation of them since the definition of Supplemental Odor BMPs is that they are not required.
   
   c. *Please note that Chapter 8 of the manual/guidance provides more detailed information about documentation needs for demonstrating compliance in general.*

**G. Policy Notes: Plan Summary**

1. **Amendments**
   a. Changes from the Baseline – When an amendment is developed the plan writer and the plan reviewer must compare the current and projected animal numbers to the baseline numbers and account for any increases in livestock and poultry which came on-site since the time that the original plan was approved.
   
   b. See also Chapter 1, F. OMP Baseline Concepts
2. **Staging/ Construction Sequence Timeframes of Level II Odor BMPs with Multiple Proposed Regulated Facilities** –

a. The Commission requires that for scenarios where Level II Odor BMPs (e.g., Windbreak Shelterbelt/ Vegetative Buffer) are proposed to be built to address odor issues for multiple proposed regulated facilities, and the Operator intends to stage/phase in those multiple proposed facilities, then the Level II Odor BMPs must be designed and implemented in such a way as to ensure that they are staged/phased in a manner consistent with the phased/phased construction of the regulated facilities. In accordance with §83.771, an operation has 3 years to start construction of the regulated facilities, thus plans for multiple facilities should only be for construction activities that can be started in 3 years.

b. In the case of Windbreak Shelterbelts/ Vegetative Buffers built to address odor issues under this program, Shelterbelts/ Buffers are to be designed and implemented in such a way as to ensure they fill in to an approximate 65% density within a three-year timeframe of the plan approval. The Commission would not be fulfilling its responsibilities if it allowed operators to construct and populate all of the regulated animal housing facilities without simultaneously implementing the required Level II Odor BMPs.
Chapter 3 Required Odor Management Plan Elements – Appendix 1

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A. Plan Element C: Appendix 1: Operation Information

1. The Appendix 1: Operational Information section is designed to provide detailed information on the agricultural operation, following the three categories of the OSI factors; the Odor Source; the Site Land Use; and the Surrounding Land Use.

2. The Appendix 1: Operation Information must include a detailed description of the operation for the existing and the proposed facilities, clearly indicating the regulated facilities and/or portions thereof, and including any Odor BMPs implemented in the existing facilities that are used to address the potential for offsite migration of odors.

Part A: Odor Source Factors:

The first category of the OSI factors are odor source factors, which are meant to clarify the items that are proposed to be regulated and what is existing or not regulated. This section is especially important for future compliance. The factors that should be considered are as follows:

- Site Livestock History
- Existing Facilities (Animal Housing and/or Manure Storage)
  i. Animal type(s), numbers, and AEUs
  ii. Facilities descriptions including dimensions, capacities, & existing Odor BMPs
    - Proposed Facilities (Animal Housing/Manure Storage)
  i. OSI Animal type(s), numbers, and AEUs
  ii. Additional (new) AEUs vs. Voluntary Existing AEUs, & Transferred AEUs
    (animals already on site)
  iii. Facilities descriptions including dimensions and capacities
- Amended plans
  i. Currently Regulated Facilities including Previous Plan Approval Date, OSI score, AEUs, Population/Use Dates,
  ii. Facilities descriptions including dimensions, and capacities
  iii. Required Odor BMPs for Currently Regulated Facilities

For more information, see Chapter 5, Plan Element E: Completing the Odor Site Index.

B. Policy Notes – Part A: Odor Source Factors

1) Site Livestock History

   a. If the Site Livestock History is different than the existing AEUs, please explain in detail the reason for the difference. This can either be done in Appendix 1 or in Appendix 5: Supporting Documentation.

   b. Multiple Sites within the Evaluation Distance Area – When an operator has multiple sites under the same management control which are included in the NMP, and are located within the evaluation distance area on the Odor Management Plan’s (OMP) Operational Maps, then the animals from those operations should be counted for the Site Livestock History. Please note however that these operational related agricultural operations should not then be counted as “Other Livestock Operations” because the favorable credit for livestock/poultry would be duplicated. Please also note that these
operational related animal housing facilities and manure storage facilities must also be identified in Appendix 1, Part A, in the Existing Facilities section and in Appendix 2: Operational Maps.

c. Multiple Sites outside of the Evaluation Distance Area – When an operator has multiple sites under the same management control which are counted as such in the NMP, and are located outside of the evaluation distance area on the Operational Map, then the animals from those facilities cannot be counted for the Site Livestock History. Please note that the operational related facilities located outside the evaluation distance area should not be detailed in Appendix 1, Part A, in the Existing Facilities section.

d. Existing livestock and poultry that are currently on the operation, but will be gone once the OMP goes into effect, should be listed for the Site Livestock History since the operator should receive credit for the animals raised on the operation over the last 3 years. Please identify in a note in that section of the plan the amount of time within which the animals will be removed.

e. If an operation is subdivided and existing animals are not part of the new subdivided land, then no prior history should be given since the operation is considered a new operation on a new site.

f. Example: A proposed 2,400 head swine finishing barn (CAFO) is to be located on a family member’s property which has a total of 150 acres and includes a 50-cow dairy barn. The operator has no ground under his management control. The operator’s proposed swine operation is a separate business from the family member’s dairy operation and the family member is not a co-owner or an employee of the proposed swine operation. In this case, the dairy operation would not be counted as Site Livestock History in Part A but would be counted as Other Livestock in Part C. The family member’s house would be counted in the OSI as a neighboring facility unless the operator (swine facility) lives in that house with the family member. If the operator (swine facility) lives there, then the house would be shown on the Operational Map as an Operational Related Property but would not be counted in the OSI. Also, the property lines would just be around the facility that the operator (swine facility) is in management control of.

g. After-the-Fact scenarios – Animals associated with regulated animal housing facilities which require plan approval after-the-fact (construction activities for those regulated barns started before plan approval was received) are not to be counted for Site Livestock History. Please note that if the plan is later amended, then those animal numbers are allowed to be counted in with the Site Livestock History once those animals have been on-site for at least a year.

2) Livestock Capacity –

   a. Livestock Capacity of Animal Housing Facilities – The Livestock Capacity, along with the Site Livestock History, and Existing Animal Numbers & AEUs become part of the baseline when an OMP is approved. The baseline information can then be compared, at a future point in time, to determine if a significant change occurred which would require an amendment to the plan.
3) **AEUs – Consistency with Associated Plans**

   a. If an OMP needs to detail multiple locations beyond the site identified in the OMP which an operation is using, to stay consistent with the NMP/CAFO permitting, then the animal numbers and AEUs should be reported, but the existing animal housing facilities and manure storage facilities should not. They have no bearing on the OMP since it is site specific. Appendix 5: Supporting Documentation section is required to be used to clarify these differences. *See also, Site Livestock History above.*

4) **AEUs – Transferred AEUs**

   a. Transferred AEUs are animals currently on-site that are being transferred out of an existing facility (or may not be raised in any existing facility, but are left in the open fields) and into a proposed animal housing facility.

   b. Intent – The intent of the Transfer Concept is that by allowing for the historical amount of these on-site animals to be transferred into a newly regulated facility, we’re acknowledging that the potential odors from these on-site animals should not increase. Please note that this only applies to animals already on-site.

   i. Transferred and Proposed AEUs Scenario – Whereas Proposed AEUs are used for determining the Odor Site Index evaluation distance area, Transferred AEUs are used for determining significant change of the regulated facility(ies) for plan amendment criteria. A significant change is defined as a net increase of equal to or greater than 25% in AEUs, as measured from the time of the initial plan approval, which will require a plan amendment.

   ii. On-Site Only – Transferred AEUs do not count for animals that are off-site which then come on-site; these animals would normally be considered Proposed AEUs.

      1. Exception – When the site being evaluated is transferring animals off-site and the operation’s off-site operation is moving animals of the same type back onto the site being evaluated, then the original amount of animals which started on-site, but were transferred off-site, can be considered Transferred AEUs.

      2. Exception Example: A cattle operation has multiple sites that animals are being raised on; the OMP is for a proposed barn on Site 1. Site 1 (site being evaluated) is changing from raising Heifers to raising Calves. Site 1 transfers 360 Cattle AEUs in the form of 400 Heifers, onto Site 2. Site 2 then transfers 202.5 Cattle AEUs in the form of 540 Calves back onto Site 1. The OMP would then allow for 202.5 Cattle AEUs to be Transferred AEUs for the Proposed Barn.

   c. Transferred AEUs must document in Appendix 5: Supporting Documentation, the OSI Animal Type, Number, and AEUs being transferred, clearly identifying where the on-site animals were transferred from (e.g. Site 1, Barn 1) and where these animals are going to (e.g. Site 1, Barn 2).

   d. Example: A Caged Layer Operation with multiple 4-Deck Layer Houses (each 85,000-layer capacity (267.75 AEUs), is proposing to replace its Layer Barn #1 (demolish the existing 4-Deck Layer House) via constructing a 9-Deck Layer House (165,000-layer
capacity (519.75 AEUs) in its place. Since the layers are already on site and part of the existing operation, 267.75 AEUs (85,000 layers) are Transferred, and 252 AEUs (519.75 - 267.75) are Proposed.

i. Since 267.75 AEUs are being transferred into the newly regulated animal housing facility, the baseline for the significant change criteria (≥ 25% AEU increase) that would trigger the need for a plan amendment would be an additional 66.9 AEUs.

e. Non-Allowance of Transferred AEUs –

i. No Transferred AEUs allowed with Horse and Cattle Operations –

1. Delayed Maximum Population – Since Horse Operations and Cattle Operations tend to populate the regulated animal housing facilities over time, vs. most other animal operations which tend to populate immediately at the maximum capacity of the animal housing facility, Horse Operations and Cattle Operations are not allowed to claim any Transferred AEUs.

2. Backfilling – Program experience has shown that after constructing and populating a regulated barn, a majority of Cattle Operations tend to backfill new animals coming on-site into existing animal housing facilities.

3. Incorrect Evaluation Distance Area – Due to the Delayed Maximum Population and Backfilling found typically with cattle operations, plans were incorrectly developed for a smaller evaluation distance area.

4. Example: An OMP for a new regulated barn at a cattle operation claims 175 existing cows (253.75 AEUs) are transferred with only 105 cows (136.5 AEUs) proposed, thus the OMP was developed with an 1800’ evaluation distance area. However, the OMP compliance inspection shows a total livestock site increase of 252 AEUs (from the approved OMP baseline number of animals).

a. Implications – An amendment is required for the significant changes:

i. Significant Change of AEUs – In this scenario, 25% of the Transferred AEUs = 63.4 AEUs (253.75 x .25 = 63.4); there was a total increase of 252 AEUs!

ii. Significant Change of Evaluation Distance Area – The plan was developed for only 136.5 Proposed AEUs (1800’ evaluation distance area), however it should have been developed for 136.5 AEUs + 253.75 AEUs (the Transferred amount) = 390.25 AEUs; a 2400’ evaluation distance area is required.

ii. Backfilling Negates Transferred AEUs – By not properly accounting for growth, the Transferred AEUs are invalidated, causing a significant change, which in turn will cause the need for an amendment.

1. Backfilling Example: A plan is written stating that the proposed Heifer Barn #4 has a capacity of 300 heifer AEUs, and that the existing Heifer Barns # 1 – 3 each have a capacity of 100 heifer AEUs. The plan writer only details 200 Proposed AEUs, claiming 100 Transferred AEUs (from Barns 1 – 3). When program staff conduct a post-construction inspection for the Proposed Heifer
Barn #4, the operator indicates that they brought in 100 heifer AEUs from another site. These 100 heifer AEUs were backfilled into the existing Heifer Barns # 1 – 3.

2. By incorrectly claiming 100 Transferred AEUs (from transferring heifers out of the 3 existing barns into the proposed barn and then later backfilling heifers into those existing barns), a significant change has been caused which now requires an amendment.

3. The plan should have been written for 300 Proposed AEUs (instead of 200).

iii. Total AEUs Covered by the OMP when 500 or More AEUs –

1. When there are 500 AEUs or more, which already has the maximum 3000’ Evaluation Distance Area, there is no advantage of singling out Transferred AEUs from Proposed AEUs; no Transferred AEUs may be claimed.

iv. Transferred AEUs Already Claimed –

1. When Transferred AEUs were already claimed with a previous barn construction, they may not be used for any other barn construction, or likewise for any “leftover AEUs”.

   a. Example: Layer Barn 1 (4-Deck, 85,000-layer capacity) is torn down and replaced with the new Layer Barn 1 (9-Deck, 165,000-layer capacity). The 252 AEUs that were Transferred (from the existing Layer Barn 1 to the new Proposed Layer Barn 1) cannot be used in the future for any other barn construction.

   b. Example: Existing Layer Barn 1 (123,717-layer capacity (368.81 AEUs)) is torn down and replaced with the new Organic Layer Barn 1 (43,860-layers (130.75 AEUs)). In this case 130.75 AEUs are Transferred, with a 1200’ evaluation distance area; no other barn construction activities are proposed. The “leftover AEUs” (238.06 AEUs) cannot be used years down the road for future barn construction.
5) **Existing vs. Current vs. Proposed Facilities**

a. Existing Facilities – Those animal housing facilities or manure storage facilities constructed before February 27, 2009, must be identified in the OMP. Existing facilities are the baseline facilities that are not subject to Odor Management program requirements.

b. Current Facilities – Those animal housing facilities or manure storage facilities that are associated with plan amendments which have already been approved in the original plan or subsequent plan amendments.

c. Proposed Facilities – Those animal housing facilities or manure storage facilities which are proposed to be built and have not yet been approved via the plan reviewing process.

6) **After-The-Fact Approval of a Regulated Facility**

a. Any animal housing facility or manure storage facility (or expansion on an existing facility) which was constructed after February 27, 2009, but that did not get evaluated prior to being constructed (via an approved plan) is considered after-the-fact and must
be identified as a proposed facility and go through the normal OMP development and review processes.

b. A short narrative will be needed detailing the approximate month and year that the facility was constructed and populated or utilized.

c. If the plan is again amended at a future date, that particular facility will be identified as a currently regulated facility along with the other approved facilities.

7) Animal Housing Facilities

a. If any proposed structure is not used for occupation (permanent dwelling), it would not be considered an animal housing area. (§83.701 - definition for Animal housing facility – A roofed structure or facility, or any portion thereof, used for occupation by livestock or poultry.)

b. Example: A racetrack (CAFO) currently has a roofed area (paddock building) where the horses are staged and harnessed to prepare for the events of the day, but no animals are housed at the facility overnight; it is more of a holding area. This holding area is not used for permanent occupation and thus is not considered an animal housing facility.

c. If a Heavy Use Area Protection (NRCS Code 561) with Roof BMP (NRCS Code 367) has been modified to allow for animal occupation with feed and/or water, e.g. by adding sides, walls, stalls, curtains, etc.), it has become animal housing.

d. Livestock Capacity of Animal Housing Facilities – The Livestock Capacity information becomes part of the baseline information and can be compared at a future point in time for determining if a significant change has occurred.

e. Please contact SCC Staff for assistance with animal housing facility determinations, as many combinations of alternatives exist and it is impractical to list all.

8) Manure Storage Facility Siting

a. In accordance with §83.702(3) – Scope, when the SCC approves an OMP, we are approving the proposed location of that newly regulated animal housing facility and manure storage facility.

b. In regards to the proposed location and the determination of setback requirements, in accordance with §83.704 – Relation to Subchapter D (relating to nutrient management regulations), the odor management program does not have its own rules on setbacks, but follows the nutrient management regulations on setbacks for manure storage facilities as it relates to existing operations or new operations.

c. In accordance with §83.705 – Preemption of local ordinances, the nutrient management regulations preempt any local regulations or ordinances and the local ordinances may not be in conflict with or more stringent than these regulations.

d. When the SCC approves an OMP, it is approving the location of the newly regulated facility as meeting all setback requirements in the nutrient management regulations.

9) Multiple Geographic Centers for Multiple Proposed Facilities

a. For OMPs submitted for situations where multiple facilities are proposed, at a distance
of less than 1,200 feet apart, only one set of evaluation circles will be required in the OMP, with the geographic center of all the proposed facilities being used as the center of the evaluation circle set.

b. For OMPs addressing multiple proposed facilities on one plan where the proposed facilities are planned to be spaced more than 1,200 feet apart, separate sets of evaluation circles will be required for each facility (or facility cluster), with the geographic centers for each of those evaluation circle sets being centered on each individual facility or facility cluster. The plan, including the map and the OSI evaluation, must address each set of these multiple evaluation circle sets.

10) Manure Storage Facilities – Consistency with Associated Plans
   a. As a general provision, the associated Nutrient Management and Odor Management plans for an operation cannot conflict with each other or their associated program regulations. §83.704., 83.751(c). The OMP, NMP, and Agriculture Erosion and Sedimentation Control Plan (Ag E&S) or conservation plan, must all be consistent.
   b. Proposed manure storage facilities cannot be in conflict with nutrient management program standards and regulations. If a proposed manure storage facility will not meet the setback criteria of the nutrient management program for the proximity to the property line, a properly executed Setback Waiver Form will be required prior to the SCC being able to take a favorable action on the plan. This form is necessary to document that the proposed manure storage facility will be able to be located as outlined on the Operational Map in the proposed OMP. For an operation that is required to obtain an NMP, that operation cannot locate the proposed manure storage facility in conflict with the nutrient management program water body setback requirement.
   c. Plans should be consistent with the NMP and should include a clear description of manure handling practices. If a plan details shallow pits only, the nutrient management program policy should be followed and those shallow pits should be considered as manure storage facilities when they are the only storage conveyances. For example, improved stacking pads (manure storage facility) vs. push-out pads (place to temporarily move the manure and haul away, not stacking the manure); under-barn shallow gutters/pits (manure storage facility when the only storage) vs. under-barn shallow gutters/pits to transfer manure to other manure storage.

11) Manure Storage – Dual Use Nature of Facility
   a. Oversized composting facilities are generally viewed as dual-natured facilities having their primary purpose in question; they tend to be used for both composting and storage. When this is the case, it no longer is considered just treatment technology. The plan writer has to treat the whole facility as a manure storage facility and thus this dual-use manure storage facility would need a plan.
   b. Section 83.701 does include composting facilities in the definition of a manure storage (management) facility. The exemption clause in the definition of “construction or construction activities” was intended to assist the operator by not requiring an OMP
when the only basis for the OMP was the installation of a composting facility (treatment technology).

(c) For more information, see also Chapter 1, Policy Notes: When is a Plan Needed – Manure or Mortality Composting.

12) **Manure Storage – Egg Wash-Water Pond**

   a. A proposed egg wash-water pond (a pond that collects the wash-water from an egg packing room) is considered a manure storage facility since it is utilized for the purpose of containing manure or agricultural process wastewater, and therefore would require an OMP. This interpretation is consistent with the PA DEP’s requirements.

13) **Manure Storage – Improved Stacking Pads/Stacking Areas**

   a. Manure stacking areas or improved stacking pads are considered manure storage areas when an improvement has been made to the areas or pads, e.g. compacting aggregate as the base, concrete base, etc., vs. merely placing manure directly on the soil. Improvements make the areas and pads more permanent, and therefore satisfy the definition of manure management facility in section 83.701 as follows: 1) permanence (permanent structure or facility, or portion thereof), and 2) primary purpose of containing manure.

   b. In-Field Stacking – Because the nutrient management regulations do not define manure storage facilities to include field stacking of manure, the OMP would not need to address this activity.

14) **Manure Storage – Loading Areas or Push-Out Pads**

   a. Loading Areas or Push-Out Pads (manure handling and loading areas which are part of a waste transfer system typical in a poultry operation) are not considered manure storage facilities when they are correctly constructed according to the USDA NRCS FOTG Waste Transfer (634) Standard and the waste and litter are not left on-site for more than 28 days; otherwise they are considered manure storage facilities.

   b. Level I Odor BMP, Principle # 6 (Manure Storage Area Cleanliness concept) is however applicable to the Loading Areas; the plan writer is to change the title to “Manure Loading Area Cleanliness” and include the details for inspecting the loading area and ensuring cleanup of the loading area after any manure transport activities.

15) **Manure Storage – Roll-off Containers/Dumpsters**

   a. A roll-off container is not permanent, and therefore not considered a manure storage facility for the purposes of requiring an OMP. However, if a permanent structure, i.e. a roof, is built over the roll-off container, it would be considered a permanent structure. (§83.701 - definition for Manure management facility – A manure storage facility, including a permanent structure or facility, or a portion of a structure or facility, utilized for the primary purpose of containing manure).
16) **Currently Regulated Facilities (Plan Amendments) – Required Odor BMPs**

a. Indicate in the applicable check-box if the currently regulated facilities have required Odor BMPs.

i. Detail in the Plan Summary, C. Odor BMP Implementation, Operation & Maintenance Schedule, all required odor BMPs from previous approved plans or plan amendments which are still applicable to its associated regulated facility.

ii. If specific Odor BMPs that were previously approved no longer apply to this site-specific scenario, contact odor management program staff to identify and discuss this operational change prior to submitting the plan amendment.

b. Indicate in the applicable check-box if the previously approved Odor BMPs are no longer applicable and thus are no longer part of the plan amendment. This is only applicable when the plan amendment is either:

i. Changing Odor BMPs and that the new Odor BMPs are detailed in the Plan Summary, e.g. the previously approved plan included a Windbreak Shelterbelt (Level II Odor BMP) but the proposed plan amendment is switching out the Windbreak Shelterbelt for a Solids Separator and an Anaerobic Digester.

ii. Please note that version 2.0 of the OSI allows no Odor BMPs in certain situations and that this has an impact on the Operational Maps; the currently regulated facilities must be included in the geographic center with the proposed facilities so as to ensure that they were properly evaluated as part of the plan amendment.

17) **Construction Activities of Multiple Proposed Regulated Facilities**

a. The operator’s intent of staging (having multiple construction sequence timeframes) for multiple proposed facilities needs to be detailed in the applicable section of Part A, Proposed Regulated Facilities Description. In accordance with §83.771, the operator has three years to start construction of the proposed facilities. If multiple facilities are being proposed, the plan should only include those facilities for which the construction can begin within the three-year timeframe (from the plan approval date).

b. If Level II Odor BMPs are required for the plan, then those Odor BMPs need to be implemented in a similar timeframe as the construction sequence for the regulated facilities.

c. *For more information, see the Plan Summary policy notes for Staging/Construction Sequence Timeframes of Level II Odor BMPs with Multiple Proposed Regulated Facilities. (Chapter 2)*

**C. Part B: Site Land Use Factors:**

- Ag Security Area
- Ag Zoning
- Preserved Farm

*For more information, see also Chapter 5, Plan Element E: Completing the Odor Site Index.*
1. **Policy Notes – Part B: Site Land Use Factors**
   a. In addition to conducting an actual site visit of the evaluation distance area and by questioning the operator, the plan writer is required to independently verify these criteria. It may be necessary to communicate with Conservation District staff and/or state or local government staff to verify that the site is zoned for agriculture, is in an Agricultural Security Area, and already has a Preserved Farm status.

   b. If the operator is to be given credit for any of the Site Land Use factors, then verification of these factors will need to be detailed in the plan in Appendix 5: Supporting Documentation. A letter from the municipality and/or Conservation District verifying the agricultural land use factors claimed is preferred, but documentation from a municipality’s website, i.e. an ASA/ Agricultural Easement map which the operator’s farm is located in, will be accepted, provided that it has sufficient detail for the reviewer to verify the agricultural land use factors claimed.

D. **Part C: Surrounding Land Use Factors:**
   - Other Poultry & Livestock Operations $\geq 8$ AEU$s$ within the Evaluation Distance Area
   - Distance to Nearest Property Line Measurement (measured from nearest corner of the animal housing facility or manure storage facility to the property line)
   - Neighboring Property Preserved Farm Status

   *For more information, see Chapter 5, Plan Element E: Completing the Odor Site Index.*

E. **Policy Notes – Part C: Surrounding Land Use Factors:**

1. **Other Livestock Operations**
   a. Other Livestock Operations within the evaluation distance area which the SCC would potentially regulate, i.e. $\geq 8$ AEU$s$, are counted in the OSI since they are a business.

   b. When counting Other Livestock Operations in the evaluation distance area, if the operator’s home and operation are together on the same property, only count the home in the OSI Neighboring Facilities & Public Use Facilities Table; the Other Livestock Operation is discounted in the OSI. Since the rationale of this criteria revolves around Other Livestock Operations already having an odor source, the intent here is to not penalize (by double counting) the operator’s home and business (livestock operation). But just as with the operational related properties, the residence along with the animal housing facility must be identified on the Operational Map in order to fulfill the requirement of Act 38 in addressing the surrounding land use.

   c. Other Livestock Operation located within the Site Boundaries – When animal housing facilities and manure storage facilities which are located on the Site being evaluated have $\geq 8$ AEU$s$ and are rented to a different operation (they are not part of the Nutrient Management Plan (NMP) of the operation being evaluated), then they are considered an Other Livestock Operation.
d. Example 1: Rented out Barn & Manure Storage Facility (MSF) – The operation being evaluated in the OMP rents out a barn and MSF which are located within the operations property boundary (the Site) to a different operation (not part of the NMP). This different operation has ≥ 8 AEUs of animals in the rented barn; this different operation is considered an Other Livestock Operation.
   i. Appendix 1 – The barn and MSF would not be identified in Appendix 1 as Existing Animal Housing Facilities or Manure Storage Facilities.
   ii. Appendix 2 – The Other Livestock Operation must be properly identified on the Operational Maps and map legends.
   iii. Appendix 5 – A narrative needs to be included in Appendix 5 explaining this Other Livestock Operations scenario.

e. Example 2: Shared Barn – The operation being evaluated rents out half of a barn to a different operation (not part of the NMP), and then also houses animals in their half of the barn. If the different operation has ≥ 8 AEUs of animals in that barn, then it is considered an Other Livestock Operation.
   i. Appendix 1 – The operation being evaluated must show the half of the barn populated with their animals in Appendix 1.
   ii. Appendix 1 – The half of the barn used by the Other Livestock Operation would not be identified in Appendix 1.
   iii. Appendix 2 – The Other Livestock Operation must be properly identified on the Operational Maps and map legends.
   iv. Appendix 5 – A narrative needs to be included in Appendix 5 explaining this Other Livestock Operations scenario.

2. Distance to Nearest Property Line Measurements
   a. Animal Housing Facilities – The Distance to Nearest Property Line measurement for a proposed animal housing facility must be properly identified in Appendix 1 (Part C), in Appendix 2 (Site Maps), and must be properly used in Appendix 3 (Part C). When multiple animal housing facilities are proposed, the one which is the closest to the property line must be identified.
   
   b. Amendments – Animal Housing Facilities – For amendments, the closest proposed animal housing facility and the closest currently regulated animal housing facility must be clearly shown.
   
   c. Manure Storage Facilities (MSF) – Since the OM Program must be consistent with the Nutrient Management (NM) Program, each regulated manure storage facility must identify the distance to nearest property line measurement so as to document compliance with the NM Program MSF Setback Requirements. Properly executed MSF Setback Waivers must be attached to Appendix 5 for any regulated MSFs which do not meet the minimum NM Program required setback distance.
d. Amendments – Manure Storage Facilities – For amendments, the Distance to Nearest Property Line measurements for all proposed MSFs and for all currently regulated MSFs must be clearly shown.

3. Neighboring Property Preserved Farm Status

a. If the operator is to be given credit for the Neighboring Property Preserved Farm Status (if nearest property is less than 300’ for the Distance to Nearest Property Line Measurement), then verification of this distance will need to be detailed on the standard plan, i.e. neighboring property owner’s name and how verified.

i. Verification – Verification in the form of a map is preferred. By providing a map which shows the operational land being evaluated and the closest neighboring property to the regulated facilities having a preserved farm status, the Commission will be better prepared to defend the operation if this plan criterion is challenged.

b. Operational Related Property – The intent of this criterion is to give favorable credit for when the closest neighboring property owner’s land parcel has an agricultural easement (preserved farm). When the closest property line is that of the operation being evaluated (vs. being a neighbor who owns that land parcel), or in other words that it is an Operational Related property, this favorable agricultural land use criterion does not apply.
Chapter 4 Required Odor Management Plan Elements – Appendix 2

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A. Plan Element D: Mapping

The plan must include a topographic map drawn to scale (an Operational Map) identifying the lands where the facilities that are addressed in the plan are located. This map will then be used for the evaluation requirements. The Commission’s preferred method of evaluation is the use of the Odor Site Index (OSI) in conjunction with the Operational Map; they are intended to be used together as the primary method for evaluating the potential for impacts from the off-site migration of odors from a facility regulated under Act 38. A plan writer must first receive permission from the Commission if an alternative method to the OSI will be used.

B. Operational Map Elements:

Create Operational Maps using the following steps.

Topographical Map
1. Identify and draw to scale the existing, currently regulated, and proposed (labeled as such) animal housing facility(ies) and manure storage facility(ies), including building footprints. Please note that the scale chosen must be reasonable and practical for use in evaluating the OMP.

2. Identify and mark the geographical center of the animal housing/manure storage structure complex.

3. Identify and draw the property line boundaries of the agricultural operation, any operational related properties.

4. Identify and draw the distance to nearest property line measurements from the nearest proposed animal housing facility and all regulated manure storage facilities.
   a. If there is any question that the nearest point of the building or manure storage structure is less than 300 feet from property line, obtain a precise measurement of the nearest distance.
   b. If the nearest distance between the barn or manure storage structure edge to the nearest property line is less than 300’, determine if the adjacent property has been permanently preserved for agriculture.

5. The evaluation distance area is based on the AEU numbers relating to the facilities being assessed. From the Evaluation Distance Table, Table # 1, calculate the number of AEU’s to be covered by the OMP in the evaluation distance area.

6. At the following distances, draw concentric circles beginning at the geographical center previously identified, up to the determined evaluation distance: 600’, 1200’, 1800’, 2400’, 3000’ (Example, an operation of 400 AEU’s would have circles drawn at 600’, 1200’, 1800’, and 2400’, from the geographical center.) Draw 45-degree lines through the geographical center reaching to the end of the evaluation distance area in order to divide the evaluation distance area into four quadrants: East (45°-135), South (135°-225°), North (315°-45°) and West (225°-315°). If a house is on the “line” take the most conservative value. See example map above.

<table>
<thead>
<tr>
<th>AEU's</th>
<th>Evaluation Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;50</td>
<td>1200’</td>
</tr>
<tr>
<td>50-199</td>
<td>1800’</td>
</tr>
<tr>
<td>200-499</td>
<td>2400’</td>
</tr>
<tr>
<td>500+</td>
<td>3000’</td>
</tr>
</tbody>
</table>
7. Mark all neighboring facilities (including all occupied homes/permanent residences, active businesses and churches), public use facilities, and other livestock operations ≥8 AEUs within the evaluation distance area. Ensure that different symbols or different colors are used on the Operational Maps and map legends for each of these categories (neighboring facilities, public use facilities, & other livestock operations).

   a. Public use facilities are defined in § 83.701 as: public schools, hospitals, public nursing homes/elder care facilities and apartment buildings with greater than four dwelling units.

   b. Neighboring facilities are listed in § 83.761(b)(2) as any occupied homes/permanent residence or active business or church not falling under the category of “Public Use Facility”. A home/residence does not include a hunting cabin, campground lot, vacation home, etc., because a person’s stay there is temporary and it is not a permanent dwelling. Therefore, it would not be taken into consideration as a neighboring facility.

   c. Occupancy/Permanency – A neighboring facility or a public use facility must have a permanency factor (they cannot be seasonal); otherwise they are not to be counted in the Odor Site Index. For example, to be a permanent residence, a home must have the capacity to be lived in year-round; if it does not have septic system or is not connected to a public sewer, it is not permanent.

For more information, see Chapter 5, OSI Part C – Neighboring Facilities and Public Use Facilities Multiplication Factor. See also Policy Notes Chapter 2 and Plan Element E.

8. Identify all neighboring facilities and public use facilities that are being given credit for the Intervening Topography and Vegetation Factor (see Table 13) on the Operational Maps and in the map legends. These symbols as well as the symbols for the operational related properties must be different or a different color than from the symbols used for neighboring facilities and public use facilities.

   a. Intervening vegetation is defined by at least 50 feet of woody, perennial vegetation or by at least a 30-foot upslope and at least a 30-foot downslope, respectively.

   b. Multiple maps may be provided to facilitate specific details.

Site Map

1. Since Act 38 of 2005 requires the OMP to be site-specific, a plan must clearly define what the Site covers. As described above in the Topographical Map, #3 instructions, a planner is to identify and draw the property line boundaries of the agricultural operation, the distance to nearest property line measurements, and any operational related properties, animal housing facilities, and manure storage facilities.
a. **Zoomed-Out Site Map** – Depending on the scale of the Site, a zoomed-out Site Map may be required to clearly identify all property boundaries, which in turn defines what that Site is. This typically is needed for sites that are close to the same size as, or larger than the evaluation distance area.

b. **Zoomed-In Site Map** – As identified in the Standard Plan template and the Amendment template in the Appendix 2: Operational Maps Site Map instructions, a zoomed-in Site Map may be required to clearly identify all of the operational related facilities, the names of each facility, and the distance to nearest property line measurements for each regulated manure storage facility as well as for the measurement of the nearest animal housing facility. If there are multiple geographic centers, a separate Zoomed-In Site map is required for each geographic center.

2. The purpose of the Site Map is to facilitate the plan review process of identifying specific details about the operation being evaluated; a zoomed-in map is preferred. The Site Map is to be drawn to scale with a map legend, with at a minimum detailing the location of the animal housing facilities and manure storage facilities (Existing, Currently Regulated, and Proposed), the geographic center, the distance to nearest property line measurements, and operational boundaries.

a. When there are multiple facilities on the site, detail the names of each facility, as each facility is referred to by the operator. It may be helpful to use multiple legends, or multiple site maps to complete this section.

b. For example, facilities may be labeled with numbers, while the map legend details the names of the facilities to the corresponding numbering.

c. Note that the Appendix 1 details of the facilities’ names should match with the Appendix 2 details of the facilities’ names.

### C. Policy Notes – Appendix 2: Operational Maps

#### 1. Distance to Nearest Property Line

a. The Distance to Nearest Property Line measurement must be shown on the Operational Maps so that the reviewer can determine from where the measurement was taken. The Site Map must clearly show the Distance to Nearest Property Line measurements.

i. **Animal Housing Facilities** – The Distance to Nearest Property Line measurement for a proposed animal housing facility must be properly identified. When
multiple animal housing facilities are proposed, the one which is the closest to the property line must be identified.

ii. Manure Storage Facilities – Since the OM Program must be consistent with the Nutrient Management (NM) Program, each regulated manure storage facility must identify the distance to nearest property line so as to document compliance with the NM Program MSF Setback Requirements. Properly executed MSF Setback Waivers must be attached to Appendix 5 for any regulated MSFs which do not meet the minimum NM Program required setback distance.

b. Amendments – Animal Housing Facilities – For amendments, the closest proposed animal housing facility and the closest currently regulated animal housing facility must be clearly shown.

c. Amendments – Manure Storage Facilities (MSF) – For amendments, the Distance to Nearest Property Line measurements for all proposed MSFs and for all currently regulated MSFs must be clearly shown.

2. Distance to Nearest Property Line – Measuring to Roads

In general, measure to the road edge, unless the operator has verified that his/her deed demonstrates that the property line extends to the middle of the road.

3. Distance to Nearest Property Line – Multiple Operations

a. When an Operator has multiple sites under same management control and is counted as one operation in the NMP, show the other operations that are located in the evaluation distance area on the OMP’s Operational Map.

b. For example: An Operator has a layer operation that is proposing additional regulated facilities. The Operator also has a pullet site in the outer quadrants of the evaluation distance area. The pullet animal housing facilities and manure storage facilities must be shown on the map and detailed in Appendix 1, Part A, for the existing facilities information.

4. Distance to Nearest Property Line – Operation on Rented Land

a. When the Operation’s facility is on rented land; only the land that the operation is in control of (the rented land) can be counted. If the operation is in control of other contiguous land, then that land also may be counted.

   i. Manure Storage Facility (MSF) Setback Note – If a MSF is proposed, the additional actual land parcel boundaries will also need to be shown, so as to identify the correct Distance to Nearest Property Line measurement which is needed to document compliance with the Nutrient Management Program MSF setback requirements.

   b. For example: The Operator leases 5 acres, on which he/she is proposing to put 3 poultry houses and a manure storage facility. The Operator does not control any contiguous land to the 5 acres. The “operational control” property line boundary on
the Operational Map will show the 5-acre plot, for the area over which the operator has management control. A second actual land-parcel boundary will also need to be shown to provide verification of the Distance to Nearest Property Line measurement.

5. Geographic Center for Multiple Facilities
   a. Single Geographic Center – For OMPs submitted to the Commission for situations where multiple facilities are proposed, at a distance of less than 1,200 feet apart, only one set of evaluation circles (of the evaluation distance area) will be required in the OMP, with the geographic center of all the regulated facilities being used as the center of the evaluation circle set (evaluation distance area).
   b. Multiple Geographic Centers for Facilities More than 1,200 feet Apart – For OMPs addressing multiple proposed facilities on one plan where the proposed facilities are planned to be spaced more than 1,200 feet apart, separate sets of evaluation circles (of the evaluation distance area) will be required for each facility (or facility cluster), with the geographic centers for each of those evaluation circle sets being centered on each individual facility or facility cluster. The plan, including the map and the OSI evaluation, must address each set of these multiple evaluation circle sets (evaluation distance areas).
   c. Multi-Species, Multiple Geographic Centers for Facilities Less than 1,200 feet Apart – In some circumstances, it may make sense to use multiple geographic centers even though only 1 geographic center is required.
      i. For example, an existing cattle operation plans to expand the operation by adding a manure storage facility for the cattle, as well as, starting a new swine enterprise with a new swine finishing barn and under-barn manure storage facility.
      ii. In this example, the operator plans to build the new facilities within 1,200 feet of each other, so only 1 geo-center is required, but by developing a plan with 2 geo-centers, the criteria in each set of Odor Site Indexes will more accurately address the specific animal type and manure handling system (Cattle – Outdoor uncovered liquid, crust expected – 8 points, vs. Swine – Deep pit under-barn liquid or dry – 4 points).
   d. Plan Amendments – Please note that the Currently Regulated Facilities must be included in the geographic center(s), along with the Proposed Facilities, so as to ensure that the Currently Regulated Facilities were properly evaluated as part of the plan amendment.

6. Operational Related Neighboring Facilities
   a. The Commission has a policy to exempt from the OSI homes or businesses owned by owners or co-owners of the agricultural operation (provided that they are not a public use facility) which are within the evaluation distance area. Neighboring facilities that fall into this category are referred to as Operational Related neighboring facilities and must be detailed as such on the Operational Maps to ensure they are addressed as
required by Act 38.

b. Homes or businesses which are owned by relatives of the owner/co-owners of the operation being evaluated and those relatives are actively involved in the agricultural operation being evaluated, i.e. employees, owners, partners, members (LLC), are exempt from being considered in the OSI.

c. Multiple Sites – When an operation has multiple OMPs (separately defined sites) and operational related animal housing facilities and/or manure storage facilities from the other site are located within the evaluation distance area, all operational related animal housing facilities and manure storage facilities must be shown on the Operational Maps, but these operational related facilities do not have to be identified in Appendix 1. Instead, a clarifying statement needs to be included in Appendix 5: Supporting Documentation, indicating that the operational related facilities are properly identified in the other OMP and that the reader should refer to that OMP for more specific information on those facilities.

d. Example 1: The Operator’s house and two other homes are shown on the Operational Map as being located within the evaluation distance area, within the Operator’s property line boundaries. They are considered operational related properties and are not counted in the OSI, but are shown on the Operational Map.

e. Example 2: The Operator owns land on which a private parochial school is built. The school is shown on the Operational Map as being located within the evaluation distance area, and within the Operator’s property line boundaries for the livestock operation listed in the OMP. Since a private school is not considered a public use facility, this parochial school is considered an operational related property. It is not counted in the OSI, but is shown on the Operational Map.

f. Example 3: The Operator owns a business and two other rental properties. They are shown on the Operational Map as being located within the evaluation distance area, but outside of the Operator’s property line boundaries for the livestock operation listed in the OMP. Since they are the Operator’s businesses and rental properties, they are considered operational related properties. They are not counted in the OSI, but are shown on the Operational Map.

g. Please note that the planner must document each Operational Related Property on the Operational Map to show that each property (home, business, etc.) was addressed in the evaluation. Please use a different color or symbol for the Operational Related Properties than that used for the neighboring facilities and label it as such in the map legend.

7. Neighboring Facilities

a. Neighboring facilities include any occupied homes / permanent residences and active businesses and churches. A home/residence does not include a hunting cabin, campground lot, vacation home, etc., because a person’s stay there is temporary and it is not a permanent dwelling. The intent of a neighboring facility is to count permanent dwellings. Do not count homes that are clearly vacant (like when the electric meter has been pulled, etc.) or something that would not be expected to be a permanent home (like
a hunting cabin, a wood shed, etc.). If however, you determine that someone is using a cabin as their permanent residence, then it should be counted. Government buildings that have a normal expected use are considered the equivalent of business facilities for the intent of this program.

b. Example 1: A church campground is in the evaluation distance area. This campground includes a permanent building for the church, a cabin that is used year-round as the permanent residence of a church employee, and a catering business in a permanent structure that is operated year-round for the campground. These facilities are all counted as neighboring facilities. However, if there are non-permanent sites and cabins that are not used as permanent residences, these are not considered to be neighboring facilities.

c. Example 2: A municipal office that is used by employees and/or the public is considered a neighboring facility because it is an active business.

d. Example 3: A PADOT maintenance site has a building for the employees to use during their normal work duties. It is considered a neighboring facility because it is an active business.

8. Public Use Facilities
   a. A public use facility is defined in § 83.701 as public schools, hospitals, public nursing homes/elder care facilities and apartment buildings with greater than four dwelling units.
   b. When conducting the evaluation of the surrounding land use within the evaluation distance area, apply the concept of 5 units or more in one building to businesses that have reasonable expectations of people using that facility.
   c. Example: A business office building has 5 different businesses located in that building and there are 5 power meters on the building, and cars in the parking area. If it is determined that there is a reasonable expectation that the building is being used on a regular basis (an equivalent of occupying a home), this building would be considered a public use facility.

9. Military Complex Facilities
   a. When evaluating a portion of a military complex that is located within an evaluation distance area, a determination needs to be made if the facilities are considered neighboring facilities or public use facilities. Most military complexes (e.g. base, post, fort) are typically comprised of multiple areas. Some areas are self-contained units, like Aviation units. Their area will likely have all of the normal buildings needed for day-to-day operations and will have little interaction with the other areas. Some areas are highly specialized, like the ranges, which may or may not have housing areas associated with them. Some areas are predominately barracks, meant to house soldiers during their training stay.
b. **Public Use Facilities** – Any housing buildings (barracks) are considered public use facilities. All barracks that are located within the evaluation distance area are to be shown on the Operational Maps and are to be counted in the Odor Site Index.

c. **Neighboring Facilities** – Since it is very unlikely that an evaluation distance area will cover more than 1 military defined area, all of the rest of the various related buildings (e.g. garages, offices, equipment storage buildings, specialized training buildings, etc.) located within that military defined area which are in the evaluation distance area will only be counted as 1 neighboring facility. This will then be consistent with how the program treats a business with multiple buildings (like a saw-mill with storage buildings, or a manufacturing plant with multiple buildings) which are located in an evaluation distance area.
Chapter 5 Required Odor Management Plan Elements – Appendix 3

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A. Plan Element E: Completing the Odor Site Index (OSI)

1. The Commission is providing the OSI in an Excel spreadsheet format for consistent application of the evaluation factors and for ease of use. Contact the Commission Odor Management staff for a copy of this spreadsheet or download it from the Odor Management Program webpage (https://www.agriculture.pa.gov/Plants_Land_Water/StateConservationCommission/OdorManagementProgram/Pages/default.aspx; click on the link under Forms)).

2. OSI Spreadsheet Notes:

   a. Yellow blocks indicate potential input cells for the planner; some of these input cells are drop down lists in which you will need to select the applicable criterion.
b. The Operator Name (Plan Name – Site Name) must be consistent with the name of the OMP as detailed on the Plan Cover Page.

c. The Type of Operation is a drop-down list in which the Animal Type being evaluated in the OSI must be identified. This criterion is commonly referred to as the OSI Animal Type. If the OMP or Amended Plan is for a manure storage facility only, then this criterion relates to the OSI Animal Type of manure that is associated with the regulated manure storage facility/ manure handling system. When the OSI Animal Type is selected in the Type of Operation drop down list, it will pre-populate the spreadsheet cell for the Species Adjustment Factor.

d. The AEUs covered by the OMP value entered into the spreadsheet cell will pre-populate the Evaluation Distance Area cell value. The values put into the Voluntary Existing AEUs, the Proposed AEUs, and the Previously Approved AEUs do not automatically sum into the AEUs Covered by the OMP cell; rather, they are intended to facilitate the OMP development and plan review processes.

3. The Odor Site Index is made up of three main categories of factors and an overall (species) adjustment factor, which affects the total OSI score.

   a. **Part A: Odor Source Factors:**
      - Site Livestock History
      - Facility Size Covered by OMP
      - Manure Handling System

   b. **Part B: Site Land Use Factors:**
      - Ag Security Area
      - Ag Zoning
      - Preserved Farm

   c. **Part C: Surrounding Land Use Factors:**
      - Other Livestock ≥ 8 AEUs Within the Evaluation Distance Area
      - Distance to Nearest Property Line
      - Number, Distance & Direction of Neighboring Dwelling, Churches & Businesses
      - Number, Distance & Direction of Neighboring Public Use facilities

   d. **Species Adjustment Factor**
      - OSI Animal Type

4. **Part A: Odor Source Factors:**

   a. **Site Livestock History**
      i. This factor evaluates the number of AEUs previously housed on the farm being evaluated.
      ii. Rationale: Previous livestock have historically been a source of odors. If no other livestock have been present in the past, the potential for odor impact is increased because neighbors have been not accustomed to the smells associated with animal agriculture. Alternately, if many AEUs of livestock have been historically present on the site, the addition of more AEUs may not substantially increase community odor impacts.
      iii. **Instructions for use:**
1. Insert the highest number of AEUs previously housed on the farm being evaluated within the past 3 years.

   a) In the case of an amendment to an existing approved plan, the AEUs associated with any regulated animal housing facilities should be included in this calculation provided that 1) the animals are still being housed in those regulated facilities, and 2) the animals have been in those regulated facilities for at least one year.

   b) Scores are assigned to the OSI as indicated in the Previous AEUs Table, Table #2:

<table>
<thead>
<tr>
<th>Previous AEUs</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>1-49</td>
<td>9</td>
</tr>
<tr>
<td>50-199</td>
<td>6</td>
</tr>
<tr>
<td>200-499</td>
<td>3</td>
</tr>
<tr>
<td>500+</td>
<td>0</td>
</tr>
</tbody>
</table>

   Table # 2 - Previous AEUs

   b. Facility Size/ AEUs Covered by OMP

      i. Rationale: More AEUs result in increased odor generation and the potential for odor dispersion from the housing and/or manure storage facility.

      ii. Instructions for use:

         1. The AEUs Covered by the OMP value entered into the spreadsheet cell will pre-populate the Facility Size Covered by the OMP cell value.

         2. These factor associated OSI points are assigned according to the Facility Size Covered by the OMP Table, Table # 3:

<table>
<thead>
<tr>
<th>AEUs</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;200</td>
<td>2</td>
</tr>
<tr>
<td>200-499</td>
<td>4</td>
</tr>
<tr>
<td>500-749</td>
<td>6</td>
</tr>
<tr>
<td>750-999</td>
<td>8</td>
</tr>
<tr>
<td>1000+</td>
<td>10</td>
</tr>
</tbody>
</table>

   Table # 3 - Facility Size/ AEUs Covered by the OMP

   iii. Note: When calculating the AEUs to be covered by the OMP, including the Voluntary Existing AEUs may increase the evaluation distance area. In the case of plan amendments, the AEUs associated with the currently regulated facilities (Previously Approved AEUs) must be included in this calculation.

   iv. Note: The PSU Extension AEU Fact sheet explains how to calculate AEUs and is attached in the appendices as Appendix 7, Penn State Cooperative Extension Agronomy Fact Sheet # 54.

   c. Manure Handling System

      i. This factor evaluates the potential for odor generation and transport from the manure storage facility.

      ii. Rationale: Manure stored outdoors and/or uncovered creates a greater potential for odor release because of a large surface area constantly exposed to “wind-stripping” and down-wind transport of odors. Indoor, under-building, or covered manure storage structures have less exposure to wind and thus less down-wind
transport. Outdoor, uncovered, anaerobic liquid storage systems have the highest potential for off-site odor transfer.

iii. Instructions for use:

1. Select the manure handling system/manure storage type that best describes the manure storage on the proposed site from the drop-down list in the factor-associated yellow block of the OSI spreadsheet.

2. These factor-associated points are based on the Manure Handling Systems Types Table, Table #4:

<table>
<thead>
<tr>
<th>Points</th>
<th>Species</th>
<th>Category 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>All</td>
<td>In-Barn Storage, Dry Manure Only - No Detached Storage</td>
</tr>
<tr>
<td>2</td>
<td>Poultry</td>
<td>3+ Sided, Roofed, Attached (Air Dried)</td>
</tr>
<tr>
<td>2</td>
<td>Poultry</td>
<td>Litter Cleaned each Flock and Exported at Cleanout</td>
</tr>
<tr>
<td>2</td>
<td>Equine</td>
<td>3+ Sided, Roofed</td>
</tr>
<tr>
<td>2</td>
<td>Cattle</td>
<td>Bedded Pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
</tr>
</tbody>
</table>

- For more information, refer to Appendix 4 for examples of manure handling systems/manure storage facilities.

5. Part B: Site Land Use Factors

i. This factor evaluates the current land use designation of the proposed site.

ii. Rationale: Land that has in some way been designated for agricultural use via ag security area enrollment, ag zoning, or farmland preservation is credited for that use designation in the OSI.
iii. *Instructions for use:*

1. Select the appropriate “Yes” or “No” answer to each of the following questions in the associated green dropdown box of the OSI, as indicated in the Land Use Factors Table, Table # 5.

<table>
<thead>
<tr>
<th>Land Use Factor Adjustments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land on Proposed Farm in Ag Security Area?</td>
</tr>
<tr>
<td>Land on Proposed Farm in Ag Zone?</td>
</tr>
<tr>
<td>Land on Proposed Farm is Preserved?</td>
</tr>
</tbody>
</table>

Table # 5 - Land Use Factor Adjustments

2. Sites that are enrolled in a township Ag Security Area will have 5 percent removed from the Part A and Part C portion of the index score. Farms zoned for agriculture will have 10 percent removed from the Part A and Part C portion of the index score. Sites that are located on permanently preserved farms will have 20 percent removed from the Part A and Part C portion of the index score. Scores will appear in the purple blocks opposite each question.

iv. Note: The site land use factors are cumulative and can potentially result in minus 35 percent from the Part A and Part C portion of the index score.

6. **Part C: Surrounding Land Use Factors**

   The Surrounding Land Use Factors involve those of the properties that surround the operation identified in this plan and can be broken down into multiple categories: Other Neighboring Livestock Operations, Property Line Separation Distance, Neighbor Factor and Public Use Facility Factor.

   a. **Other Neighboring Livestock Operations**

   i. Neighboring livestock facilities are those facilities within the evaluation distance area which are housing at least 8 AEU's of livestock or poultry, that are not under the management control or part of the same business entity as the animal operation being evaluated.

   ii. Rationale: Other neighboring livestock are sources of odor. If no other livestock are present, the potential for odor impact is increased. When other livestock operations are present, neighboring odor receptors may be accustomed to the smells associated with animal agriculture and result in negligible odor impact change. Alternately, if many livestock operations are already in the area, an additional livestock odor source may increase local odor impacts.

   iii. *Instructions for use:*

1. From the map of the facility, count the number of other livestock operations \( \geq 8 \) AEU's within the evaluation distance area.

2. Scores are assigned to the OSI as indicated in the Other Neighboring Livestock Operations Table, Table # 6:
3. Using the dropdown list on the spreadsheet, select the appropriate value that corresponds to number of counted livestock operations into the yellow block opposite the area titled “Other Livestock”.

### b. Property Line Separation Distances

i. **Rationale**: Producers have no control over the current or future land use of adjacent nearby properties. Thus sites located very near property boundaries are discouraged.

ii. **Instructions for use**:

1. Measure the distance from the nearest property line to the edge or corner of the animal housing or manure storage facility.
2. Note if the nearest neighboring property is preserved farmland. *See Chapter 3, E. Policy Notes – Part C: Surrounding Land Use Factors, #3 Neighboring Property Preserved Farm Status.*
3. Assign initial Odor Site Index points according to the Property Line Separation Distances, Table # 7:

<table>
<thead>
<tr>
<th>Distance</th>
<th>&lt;150'</th>
<th>150-300'</th>
<th>&gt;300'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Points</td>
<td>10</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

Table # 7 - Property Line Separation Distances

4. Select appropriate value from the drop-down list in the factor-associated yellow block of the OSI spreadsheet.

5. If the property line separation distance is less than 300 feet and the nearest adjacent property is preserved farmland, select “Yes” from the drop-down list in the factor-associated yellow block on the OSI. If the property line separation distance is less than 300 feet and the nearest adjacent property is not preserved farmland, select “No” from the drop-down list in the factor-associated yellow block on the OSI. If the property line separation distance is more than 300 feet, select “N/A” from the drop-down list in the factor-associated yellow block on the OSI.

### c. OSI Appendix A: Neighboring Facilities Multiplication Factors

i. Neighboring Facilities are normally occupied dwellings (permanent homes/residences), active businesses and churches or other occupied dwellings (having 4 or less units) and do not fall under the category of “Public Use Facility”. A neighboring home is not considered a temporary dwelling such as a hunting cabin or campground lot, vacation home, etc.
ii. **Rationale:** Individual neighboring homes and businesses are the odor receptors that may be impacted by odors from the proposed facility. According to published wind roses from multiple locations in Pennsylvania, neighbors located to the East are most susceptible to odors from the site. Neighbors to the South are intermediate in susceptibility, while neighbors to the North and to the West are least susceptible.

iii. Intervening topography between the site and neighboring homes stimulates the odor plume to mix and be diluted. Vegetation between the site and neighboring homes acts as an odor filter during the summer months when odor complaints are most common.

iv. **Instructions for use:** Refer to the OSI Neighboring Facilities & Public Use Facilities Table.

1. From the topographic map of the agricultural operation, count the number of neighboring facilities (homes, businesses, churches, and other occupied dwellings having less than or equal to 4 units) in each quadrant and at each 600-foot increment out to the evaluation distance.

2. In the OSI Neighboring Facilities & Public Use Facilities Table, Table # 11, insert the neighboring facilities numbers into the appropriate spreadsheet cell for distances in the <600’, 600 – 1200’ and 1200’ – 1800’ categories. For distances, greater than 1800’, the neighboring facilities are grouped into the following categories: 1, 2 to 5 neighbors, 6 to 20 neighbors, and more than 20 neighbors. From the drop-down list in the factor-associated yellow block of the OSI spreadsheet, select the appropriate category for the number of Neighboring Facilities.

3. Determine if the neighboring facilities in each quadrant are shielded from the site by at least 50 feet of woody, perennial vegetation or by at least a 30-foot upslope and 30-foot down slope respectively. The OSI Intervening Topography and Vegetation Factors Table, Table # 13, categorizes them into All Shielded, Some Shielded and None Shielded. If more than one home is present in a distance/direction quadrant, each home will be individually evaluated for topographical and/or vegetation shielding. If all homes in the quadrant are shielded, the “all shielded” multiplier will be used. If one or more homes fall into the “shielded” category, the “some shielded” multiplier will be used (or in other words, only one home in the quadrant needs to meet the criteria for the whole quadrant to be considered “some shielded”). Likewise, if none of the homes in a quadrant are judged to be shielded, the “None shielded” multiplier will be used. If only one home is present in a quadrant, the home will be either shielded or not, and the “some shielded” multiplier will not be used.

4. In the OSI Neighboring Facilities & Public Use Facilities Table, Table # 11, select the appropriate value from the dropdown list in the appropriate evaluation distance quadrant, column. For example, for the “Less Than 600-foot” quadrant:
   - If all neighbors in that quadrant are shielded, select “0.5”.
   - Select “0.75” from the dropdown list if some neighbors in that quadrant are shielded.
   - Select “1” from the dropdown list if none of the neighbors in that quadrant are shielded.

5. The Neighboring Facilities score is calculated as follows:
   a. For distances up to 1800’, each neighbor is multiplied by a score for that quadrant according to the Neighbor Weighting Factors Table, Table # 8. As noted previously, points are assigned in the following order (from most to least): East, South, North, and West.
b. For distances greater than 1800’, neighbors are categorized as follows: zero, 1, 2 to 5 neighbors, 6 to 20 neighbors, and more than 20 neighbors. Points are assigned by category and direction as indicated in the Grouping Categories Table, Table # 9:

![Table # 8 - Neighbor Weighting Factors](image)

<table>
<thead>
<tr>
<th>Neighbor Weighting Factors</th>
<th>&lt;600</th>
<th>600-1200</th>
<th>1200-1800</th>
</tr>
</thead>
<tbody>
<tr>
<td>East of site</td>
<td>15</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>South of site</td>
<td>10</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>North of site</td>
<td>6</td>
<td>2</td>
<td>0.5</td>
</tr>
<tr>
<td>West of site</td>
<td>4</td>
<td>1</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table # 8 - Neighbor Weighting Factors

![Table # 9 - Grouping Categories](image)

<table>
<thead>
<tr>
<th>Grouping Categories</th>
<th>1800'-2400'</th>
<th>2400'-3000'</th>
</tr>
</thead>
<tbody>
<tr>
<td>East 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>East 1 Home</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>East 2-5 Homes</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>East 6-20 Homes</td>
<td>25</td>
<td>13</td>
</tr>
<tr>
<td>East &gt; 20 Homes</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>South 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>South 1 Home</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>South 2-5 Homes</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>South 6-20 Homes</td>
<td>13</td>
<td>6.5</td>
</tr>
<tr>
<td>South &gt; 20 Homes</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>North 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>North 1 Home</td>
<td>0.3</td>
<td>0.2</td>
</tr>
<tr>
<td>North 2-5 Homes</td>
<td>1</td>
<td>0.6</td>
</tr>
<tr>
<td>North 6-20 Homes</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>North &gt; 20 Homes</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>West 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>West 1 Home</td>
<td>0.3</td>
<td>0.2</td>
</tr>
<tr>
<td>West 2-5 Homes</td>
<td>1</td>
<td>0.6</td>
</tr>
<tr>
<td>West 6-20 Homes</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>West &gt; 20 Homes</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

Table # 9 - Grouping Categories

c. Scores in each category are adjusted based on the OSI Intervening Topography and Vegetation Factors Table, Table # 13, from the dropdown list in column “C”.

d. The total calculated Neighboring Facilities score summarizes all quadrant categories scores. It is reported on the right-hand side of the table in the pink block titled “Total Facilities”.

e. Each quadrant score is then summarized with the Total Public Use Facilities score for the same quadrants and Total East, South, North and West Scores are reported on the right-hand side of the table in the pink column.
f. A Grand Total is provided on the right-hand side of the table at the bottom of the pink column.
<table>
<thead>
<tr>
<th>Quadrant</th>
<th>&lt;600</th>
<th>600-1200</th>
<th>1200-1800</th>
<th>1800-2400</th>
<th>2400-3000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>East Quadrant</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># Neighboring Facilities</td>
<td>15</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Facility Value</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Facilities 0.0</td>
</tr>
<tr>
<td>Home Shielding</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Public 0.0</td>
</tr>
<tr>
<td># Public Use Facilities</td>
<td>40</td>
<td>20</td>
<td>10</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Public Use Value</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total East 0.0</td>
</tr>
<tr>
<td>Public Use Shielding</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Facilities 0.0</td>
</tr>
<tr>
<td><strong>South Quadrant</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># Neighboring Facilities</td>
<td>10</td>
<td>5</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Facility Value</td>
<td>Select from list</td>
<td>Select From List</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Facilities 0.0</td>
</tr>
<tr>
<td>Home Shielding</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Public 0.0</td>
</tr>
<tr>
<td># Public Use Facilities</td>
<td>30</td>
<td>15</td>
<td>7</td>
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<td>2</td>
</tr>
<tr>
<td>Public Use Value</td>
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<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total South 0.0</td>
</tr>
<tr>
<td>Public Use Shielding</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Facilities 0.0</td>
</tr>
<tr>
<td><strong>North Quadrant</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># Neighboring Facilities</td>
<td>6</td>
<td>3</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Facility Value</td>
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<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Facilities 0.0</td>
</tr>
<tr>
<td>Home Shielding</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Public 0.0</td>
</tr>
<tr>
<td># Public Use Facilities</td>
<td>25</td>
<td>13</td>
<td>6</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Public Use Value</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total North 0.0</td>
</tr>
<tr>
<td>Public Use Shielding</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Facilities 0.0</td>
</tr>
<tr>
<td><strong>West Quadrant</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># Neighboring Facilities</td>
<td>6</td>
<td>3</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Facility Value</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Facilities 0.0</td>
</tr>
<tr>
<td>Home Shielding</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Public 0.0</td>
</tr>
<tr>
<td># Public Use Facilities</td>
<td>25</td>
<td>13</td>
<td>6</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Public Use Value</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total West 0.0</td>
</tr>
<tr>
<td>Public Use Shielding</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Total Facilities 0.0</td>
</tr>
</tbody>
</table>

Table # 11 - Neighboring Facilities and Public Use Facilities Multiplication Factors
d. OSI Appendix B: Public Use Facilities Multiplication Factors

i. Public Use Facilities are defined as elder care facilities, public schools, hospitals, and multi-family dwellings with more than four living units. Likewise, a business office complex that houses five or more active individual business is considered a Public Use Facility.

ii. Rationale: Defined public use facilities are areas where many people congregate due to the type of facility. These receptors may also be impacted by odors from the proposed facility. According to published wind roses from multiple locations in Pennsylvania, neighbors located to the East are most susceptible to odors from the site. Neighbors to the South are intermediate in susceptibility; neighbors to the North and to the West are least susceptible. Intervening topography between the site and public use facility stimulates the odor plume to mix and be diluted. Vegetation between the site and public use facility acts as an odor filter during the summer months.

iii. Instructions for use:
Refer to the OSI Neighboring Facilities & Public Use Facilities Table.

1. From the map of the facility, count the number of public use facilities in each quadrant and at each 600-foot increment out to the evaluation distance,

2. In the OSI Neighboring Facilities & Public Use Facilities Table, Table # 11 on the previous page, insert the Public Use facilities numbers into the appropriate spreadsheet cell for each quadrant.

3. Determine if the public use facilities in each quadrant category are shielded from the site by at least 50 feet of woody, perennial vegetation or by at least a 30-foot upslope and 30-foot down slope respectively. The OSI Intervening Topography and Vegetation Factors Table, Table # 13, categorizes them into All Shielded, Some Shielded and None Shielded. Note: if there are multiple public use facilities in a quadrant, only one public use facility in that quadrant needs to meet the criteria for the whole quadrant category to be considered “some shielded”.

4. In the OSI Neighboring Facilities & Public Use Facilities Table, Table # 11, select the appropriate value from the dropdown list in the appropriate evaluation distance quadrant, column. For example, for the “Less Than 600-foot” quadrant:
   - If all neighbors in that quadrant are shielded, select “0.5”.
   - Select “0.75” from the dropdown list if some neighbors in that quadrant are shielded.
   - Select “1” from the dropdown list if none of the neighbors in that quadrant are shielded.

5. The Public Use Facility score is calculated as follows:
   a. Each public use facility is multiplied by a score for that quadrant category according to the Public Use Facility Weighting Factors Table, Table # 12. As noted previously, points are assigned in the following order (from most to least): East, South, North and West.
Public Use Facility Weighting Factors

<table>
<thead>
<tr>
<th></th>
<th>&lt;600</th>
<th>600-1200</th>
<th>1200-1800</th>
<th>1800-2400</th>
<th>2400-3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>East of site</td>
<td>40</td>
<td>20</td>
<td>10</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>South of site</td>
<td>30</td>
<td>15</td>
<td>7</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>North of site</td>
<td>25</td>
<td>13</td>
<td>6</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>West of site</td>
<td>25</td>
<td>13</td>
<td>6</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

Table # 12 - Public Use Facility Weighting Factors

b. Scores in each quadrant category are adjusted based on the OSI Intervening Topography and Vegetation Table, Table # 13:

c. The total calculated Public Use Facilities score summarizes all quadrant categories scores. It is reported on the right-hand side of the table in the pink block titled “Total Public”.

d. Each quadrant score is then summarized with the Total Neighboring Facilities score for the same quadrants and Total East, South, North and West Scores are reported on the right-hand side of the table in the pink column.

e. A Grand Total is provided on the right-hand side of the table at the bottom of the pink column.

7. OSI Intervening Topography and Vegetation

i. Intervening Topography and Vegetation are existing odor reduction barriers. A topographical barrier is defined as at least a 30-foot upslope with at least a 30-foot down slope. An existing vegetative barrier consists of woody, perennial vegetation capable of significantly interrupting the odor plume between the odor source and the receptor.

ii. Rationale: Intervening topography between the site and the receptors (neighboring facility or public use facility) stimulates the odor plume to mix and be diluted. Vegetation between the site and public use facility acts as an odor filter during the summer months. These two odor reduction barriers create more favorable conditions for managing odors and when they meet the standards as defined below, they may be used as discounting factors in the Odor Site Index.

iii. Instructions for use:

1. Scores for both neighboring facilities and public use facilities for each qualifying evaluation distance area quadrant can be reduced by 25% to 75% if they are shielded from the site being evaluated by an odor reduction barrier. Determine if the neighboring or public use facilities in each evaluation distance area quadrant are shielded from the site by either of the following odor reduction barriers:
(a) Intervening Topography (Topographical Hill) – At least a 30-foot
topographical upslope with a corresponding 30-foot topographical down slope
respectively.

(b) Intervening Vegetation – At least 50 feet of woody, perennial vegetation the
equivalent of multiple rows, not merely a single hedgerow of trees. To count
as an existing vegetative odor reduction barrier, the vegetation must
completely block summertime visibility at fan height, between the regulated
facilities and the receptors (neighboring facilities and /or public use facilities).

2. If more than one receptor (neighboring facility or public use facility) is present
in a distance/direction quadrant, each neighboring facility or public use facility
will be individually evaluated for topographical and/or vegetation shielding. If
all receptors in the quadrant are shielded, the “all shielded” multiplier will be
used. If one or more receptors fall into the “shielded” category, the “some
shielded” multiplier will be used, or in other words, only one neighboring
facility or public use facility in the quadrant needs to meet the criteria for the
whole quadrant to be considered “some shielded”. Likewise, if none of the
receptors in a quadrant are judged to be shielded, the “None shielded”
multiplier will be used. If only one receptor is present in a quadrant, the home
will be either shielded or not, and the “some shielded” multiplier will not be
used.

OSI Appendix C: Intervening Topography and Vegetation Factors (% of initial score /100)

<table>
<thead>
<tr>
<th>Topographical Hill (Feet)</th>
<th>&lt;600’</th>
<th>600’-1200’</th>
<th>1200’-1800’</th>
<th>1800’-2400’</th>
<th>2400’-3000’</th>
</tr>
</thead>
<tbody>
<tr>
<td>All shielded</td>
<td>.50</td>
<td>.40</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
</tr>
<tr>
<td>Some shielded</td>
<td>.75</td>
<td>.60</td>
<td>.50</td>
<td>.50</td>
<td>.50</td>
</tr>
<tr>
<td>None shielded</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Table # 13 - Odor Site Index Intervening Topography and Vegetation Factors

8. Species Adjustment Factor

i. Rationale: Although the research is incomplete, some studies indicate that odor from
certain species is more offensive than odors from other species. The Species Adjustment
Factor directly affects the weighting of the receptors (the neighboring facilities and public
use facilities in Part C) in the evaluation distance area (Total OSI = (Part A + Part C) –
Part B x Species Adjustment Factor).

ii. Instructions for use:

1. Select the appropriate OSI Animal Type from the drop-down list that is being evaluated
for the proposed facility according to the OSI Animal Type Multiplier Factor Table, Table
# 14:
2. The Commission will assign points to species not listed in the table.
3. Select score in the factor-associated yellow block of the OSI spreadsheet.

Note: If the agricultural operation is a multi-species operation, use the most restrictive species for the calculation.

9. Part D: Final OSI Score Categories

a. The sum total of all factors will appear in the green block opposite the area titled “Final OSI Score”. This score in conjunction with the presence of neighboring facilities and/or public use facilities within the evaluation distance area determines what Odor BMPs, if any, are necessary to address the potential for off-site migration of odors. Since the degree of potential impact is proportional to the number of receptors, the OSI score correspondingly increases with higher numbers of potential receptors in the areas of the prevailing wind. The OSI score does not correspond however with increasing intensity of offsite migration of odors.

i. Low Potential. A low potential is an Odor Index Score of less than 50.

a. For plans in which the Operational Map identifies one or more neighboring or public use facilities in the evaluation distance area, the operation must implement Level I Odor BMPs that are applicable to their operation, and are required to attest to the implementation of the Odor BMPs (via the Odor BMP Implementation Commitment Statement).

b. For plans in which the Operational Map does not identify any neighboring facilities or public use facilities within the evaluation distance area, and the OSI score is less than 50, no Odor BMPs are required, however the agricultural operation is encouraged to continue any conventional industry practices.

ii. Medium Potential. A medium potential is an Odor Index Score between 50 and 99.9. All applicable Level I Odor BMPs are required.

iii. High Potential. A high potential is an Odor Index Score of 100 or more. The operation must implement all applicable Level I Odor BMPs. In addition, the operation must implement Level II Odor BMPs to address the identified odor source(s) on the operation as determined by the planner in conjunction with the operator, and as approved by the Commission.
B. Policy Notes: Appendix 3: OSI

1. Plan Development for Animal Housing Facilities
   a. Amendments – Site Livestock History, Livestock Capacity, along with Existing Animal Numbers and AEU, as well as the proposed Facility Size/ AEUs Covered by the OMP can be compared to help determine when a significant change has occurred, requiring an amendment to the plan.

2. Plan Development for Manure Storage Facilities
   a. AEU, Covered by the Plan – Since a Manure Storage Facility (MSF) does not house animals, there are 0 AEU, associated with the proposed regulated MSF. There may be however, AEU, Covered by the Plan if there are regulated animal housing facilities associated with the plan or plan amendment.
   b. MSF Only Plan – When you have a Manure Storage Facility only plan (there are no regulated animal housing facilities associated with the plan), then you would indicate the OSI Animal Type for the manure going into that MSF; this would show up as 0 Proposed AEU, for that OSI Animal Type. If, however, there are new animals coming on-site, e.g. being housed in an existing barn, then these AEU, are considered Proposed and will need to be accounted for in the plan.
   c. Amendment with a MSF – When you’re adding a MSF in an amendment, you still must account for the Previously Approved AEU. Remember, once a facility is regulated, it continues to be a regulated facility until the facility no longer houses animals or stores manure, or until the operation is no longer a CAO and/or a CAFO.
   d. Single-Species Plan Amendment – The AEU, Covered by the Plan would include the Previously Approved AEU, plus the 0 Proposed AEU, for the proposed MSF. If, however, there are new AEU, coming on-site (i.e. going into a regulated barn or into an existing barn that is on-site), then the AEU, associated with these new animals will be Proposed AEU.
   e. Multi-Species plan – Plans/ Plan Amendments that have multiple animal species being evaluated may use one or more Geographic Centers for the evaluation. For example, an existing Cattle operation gets an OMP for a Proposed Swine Finishing Barn with under-barn MSF. Later, it amends the plan for a new Cattle MSF.
      i. Option 1 – 1 Geo-center. The Amendment would identify the OSI Animal Type which is most restrictive (swine for this example) and its associated Previously Approved AEU. Likewise, the most restrictive Manure Handling System category must be identified.
      ii. Option 2 – Multiple Geo-centers. The Amendment would have 1 geo-center for the swine and another geo-center for the cattle. In this scenario, you would show Cattle as the OSI Animal Type with 0 AEU, for that geo-center (since the only cattle facility is the proposed MSF) and then the other geo-center would reflect the Swine as the OSI Animal Type with X-amount of Previously Approved AEU, with the swine Manure Handling System.
2. Plan Development for Site Land Use Factors
   a. When claiming credit for an operation being evaluated in a plan for being located in an Agricultural Security Area (ASA), or Agricultural Zoning, or that has an Agricultural Easement/Preserved Farm status, proper verification must be provided.
   b. Verification Map – A map which shows that the operation being evaluated is located in an ASA, in an area Zoned for Agriculture, and/or that has an Agricultural Easement/Preserved Farm status is the preferred form of verification.
   c. Verification Letter – A letter from a municipality or County Conservation District which details that the farmland being evaluated is located in one or more of the 3 Site Land Uses (Ag Security Area, Ag Zoning, Preserved Farm) is an acceptable form of verification.
   d. Municipal Zoning – If a municipality does not have an ordinance for agricultural zoning, but that it does have other types of zoning districts which allow agriculture uses, a copy of the zoning ordinances must be provided to the Commission for review to see if it qualifies for the favorable credit of Agricultural Zoning. This will be decided on a case-by-case basis.
      i. For example – A township has zoning for 1) commercial, 2) rural, and 3) urban. There is no defined zoning district for agriculture, however the rural district allows for agricultural development as part of this district. In this case, the certified plan writer must submit a copy of the ordinances for Commission staff to review and determine if it applies to this plan criterion.

3. Plan Development for Surrounding Land Use Factors
   a. Nearest Property having a Preserved Farm Status – Verification Map – A map which shows that the neighboring farm or Other Livestock Operation is the preferred form of verification. Credit can only be given to the property which is the closest to the regulated facilities.
   b. Military complexes – Please refer to chapter 4 (Appendix 2: Operational Maps), Policy Notes for technical guidance on how to determine for neighboring facilities and/or public use facilities.
Plan Element F: Biosecurity Protocol

a. Operators are required to allow the Commission access to the facilities for inspection purposes and in accordance with Act 125 of 2010, are to provide the Commission biosecurity protocols for entering agricultural biosecurity areas, to include animal housing facilities.

b. Operators are advised that if they do not have proper documentation of their plan implementation, operation and maintenance, then inspection staff will follow the operator’s biosecurity protocols and enter the regulated animal housing facility so that a determination can be made on the plan implementation, operation and maintenance. If the operator fails to provide biosecurity measures to be taken to enter a biosecurity area, staff will follow generally accepted, reasonable biosecurity measures.
Plan Element G: Supporting Documentation

This section is reserved for the plan writer when developing this plan to have a dedicated area to include supporting documentation such as for agricultural land use designation verification, Nutrient Management program setback waiver verification, AEU calculation verification when no NMP is available, etc.
Chapter 8 Documentation Guidance

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1. The agricultural operation needs to maintain documentation to demonstrate compliance with Act 38 and the regulations promulgated under the act.
2. Please note that the OMP needs to provide the Operator and the plan reviewer enough details that the plan reviewer is able to determine that the documentation is adequate to demonstrate compliance with the implementation, operation and maintenance criteria and related schedule, and flexible enough that the Operator will actually complete the documentation. Existing documentation that demonstrates compliance may be used. The Commission is not intending to have the plan writer create new documentation if the Operator already has documentation that will demonstrate compliance with the implementation, operation and maintenance criteria and related schedule. See the appendices for sample OMPs for examples of documentation.

A. General Documentation Requirements

1. 25 Pa. Code § 83.791 provides that documentation is not required to be submitted to the Commission, but must be retained by the agricultural operation for at least 3 years from the date the documents are prepared, unless it is otherwise specified in the plan.
2. In § 83.762(3), the Operator Commitment Statement, the Operator acknowledges, via his/her signature, the requirement to keep documentation and to allow the inspector access to the documentation needed to determine the Operator’s compliance status.
3. Some documentation is needed to prevent an action from being taken on the agricultural operation, such as:
   a. Triggering becoming a regulated facility – i.e. manure storage integrity improvement 15% increase in volume threshold (§83.701 – definitions) or,
   b. Triggering the need for a plan amendment – i.e. 25% increase in AEUs, as measured from the time of the initial plan approval, threshold (§83.811(b)(1)).
4. Other documentation is required as a condition of the OMP, such as under § 83.706 which provides for limitation of liability when the operator is fully and properly implementing and maintaining an approved OMP; the documentation can play a critical role in demonstrating this compliance for appropriate consideration as a mitigating factor.
in civil actions for penalties and alleged damages. Other required documentation is discussed in A, B, C and D as set forth below.

**B. Documentation Relating to Plan Implementation**

Section 83.792 provides that written documentation which demonstrates the overall implementation of the OMP, must be completed and maintained at the operation. This includes documentation of the installation, operation and maintenance activities relating to the approved Odor BMPs. This documentation must be consistent with the documentation requirements included in the approved plan, thus when writing the plan, make sure that the Operator has the ability to, and is willing to maintain the documentation in the format and amounts as detailed in the OMP.

**C. Documentation Relating to Plan Amendments**

Section 83.811(d) provides that a Plan Amendment may be submitted for changing the Odor BMPs, without re-running the Odor Site Index, when the following apply:

a. Supporting documentation is submitted, such as the implementation, operation and maintenance schedule, to demonstrate compliance with § 83.771(c) (relating to managing odors).

b. The operation is not making a significant change in the operation as described in subsection (b).

c. The Operator will continue to implement the original Odor BMPs until the Commission has approved the requested amendment

**D. Documentation Relating to Supplemental Odor BMPs**

1. Section 83.781(e) allows the Operator to implement Supplemental Odor BMPs, in addition to the approved Odor BMPs and without Commission approval, provided that Plan Updates, documentation of the operation changes from implementing the supplemental Odor BMPs, are provided to the Commission for inclusion in the approved odor management plan within 30 days after the end of the calendar year in which they are implemented. Supplemental Level II Odor BMPs are typically included into the plan via an Update to the plan (in accordance with §83.781(e)), or if there is a significant change, via an Amendment to the plan.

a. Supplemental Level II Odor BMPs – If an operator chooses to include Supplemental Level II Odor BMPs into the plan, then the certified OM Specialist plan writer is required to provide the same documentation criteria details as those of Required Level II Odor BMPs. The operator however has the option to use the Level II Odor BMPs Quarterly Observation Logs, or not use them, since the Supplemental Level II Odor BMPs are not required.

i. Note that once Supplemental Level II Odor BMPs are included in a plan, that in accordance with §83.781(e), *Implementation of Supplemental Odor BMPs*, an operator can never be in violation for not documenting the implementation of them since the definition of Supplemental Odor BMPs is that they are not required.
2. Inspection reports that detail the implementation of the Supplemental Odor BMP may be used as documentation for plan updates, however, for liability protection purposes (§83.706, Limitation of Liability), Supplemental Odor BMPs will need to be identified in a plan to have liability protection value.
Chapter 9 Plan Review and Implementation

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A. Plan Submission and Review

1. Odor Management Plans shall be submitted for initial review and approval to the Commission for an administratively complete review. The reviewer will provide notice to the Operator, copying the plan writer, within 10 days from the date of receipt of the OMP, indicating whether all of the required plan elements have been received.

2. All parts of the OMP must be completed to be considered administratively complete. Any plan submission determined to be incomplete, will be returned with a brief explanation of the information that is necessary, but was not included. Once the plan is re-submitted and is determined to be administratively complete, the date of the plan submission of the administratively complete plan will be used as the starting point for the 90-days that the Commission has to take action on the submitted plan.

3. Once an administratively complete plan is received, the reviewing authority has 90 days to act on the plan (or plan amendment); if the plan is not acted on within the 90-day period, then it is deemed approved. The reviewer may confer with experts in odor management and with others having knowledge of the local community.

4. If a plan is disapproved, a Notice of Determination will be provided to the Operator submitting the plan detailing why it was not approved. The Operator will then have another 90 days (after receipt of the Notice of Determination) to submit a revised plan, which will then be reviewed.

5. If a revised plan is not submitted after 90 days of the Notice of Determination, it would be considered a new plan whenever it is resubmitted and will have to follow the most current guidance, if guidance has changed.

9-1
B. Plan Implementation

1. Plans shall be fully implemented in accordance with the approved implementation, operation and maintenance schedule.

2. The Commission will conduct compliance inspections and review of the agricultural operation, the plan and the plan implementation documentation to determine the status of the operation’s compliance and whether a plan amendment is required.

C. Policy Notes – Plan Review & Implementation

1. Plan Submission
   a. All OMPs should be submitted electronically. Electronic plan submissions, are to be sent to the following Odor Management Program email account: RA-AGAG_EX_OMPROGRAM@pa.gov. OM Program staff have access to this email account; this resource email account was set up to provide for more efficient response and tracking of submitted plans vs. potential delays from sending to an individual staff’s email account.
   
b. For electronic plan submissions, please remember to scan in the signature pages and submit them with the rest of the electronic plan submission in order to have a complete plan; those plans sent electronically that are determined to be complete (from the administrative completeness review) can be publicly noticed on the Commission’s Odor Management Program website and then sent through the review process.
   
c. Alternatively, hardcopy OMPs may be submitted to the Odor Management Program Coordinator, at the Pennsylvania Department of Agriculture, 2301 N. Cameron Street, Harrisburg, PA 17110. OMPs sent to any additional Commission office will cause delays in the review process. Please note however that mailing a hardcopy plan will cause significant delays to the plan review processes, as compared to submitting the plan via email.

2. Plan Review

   It is the intention of the Commission to work with the plan writers to get all submitted OMPs to meet the program standards as quickly as possible via the plan review process. Please note that the Commission has the expectation that plan writers are submitting a complete, technically accurate plan on the first submission and should not normally need to go beyond two additional revisions. However, if there are significant technical errors in a plan submission, or if there are continual repeated errors from multiple plan submissions, the Commission may take immediate (adverse) action on that plan.

3. OMPs Relationship to Nutrient Management Plans
   a. Odor Management Plans are separate plans from NMPs and as such, go through their own plan review and plan action processes. OMP action is not contingent upon NMP
action, and vice versa.

b. In accordance with §83.704, the Facility Odor Management regulations and standards for OMPs may not modify, rescind, or supersede any manure management requirements for water quality protection. An OMP may not be able to be approved when the proposed Manure Storage Facility will not be able to be located as outlined on the Operational Map in the proposed OMP if it is conflict with the NM Program regulations and program standards; see Policy Notes for Appendix 1, Odor Source Factors, Manure Storage – Consistency with Associated Plans.

D. Plan Action Authority

1. For Facility Odor Management Plans with a final OSI score of less than 100 (low or medium odor impact potential), the Commission’s Executive Secretary has been delegated authority to take action on these plans recognizing that the criteria for these plans is fully identified in Commission approved guidance.

2. For Facility Odor Management Plans with a final OSI score of 100 or greater (high odor impact potential), these plans must be presented to the Commission members at a regularly scheduled Commission meeting for the Commission’s consideration and action recognizing that these plans have a broader range of acceptable options that may be included in the plan. Prior to submitting these types of plans, the Operator and plan writer are expected to meet on site with Commission staff to review the proposed Level II Odor BMPs.

E. Public Noticing

1. Odor Management Plans are public documents. At the May 2009 Commission meeting, the SCC created the following policy for noticing and acting on these public documents:
   a. All OMPs submitted to the State Conservation Commission for action under Act 38 will be noticed on the State Conservation Commission’s Public Notices webpage for 21 calendar days.
   b. The public may provide written comments to the Commission during those 21 calendar days. After the 21 calendar days, the Commission may act on the submitted OMP.

2. Once an OMP is acted on, the Commission will publish that action in the Pennsylvania Bulletin. The Commission will also annually publish a notice in the Bulletin that directs individuals to the Commission’s website for information on OMPs currently under review.

3. The Commission is required to follow the provisions of the Right-to-Know Law, which are outlined in the PDA Right-To-Know process which is linked in the Odor Management Program webpage.

F. Withdrawing a Plan

1. Prior to Commission action on an OMP, an Operator, or plan writer with the Operator’s consent, in writing, can withdraw an OMP submission. This may likely occur if the
submitted plan is getting near the 90-day required timeframe and the Operator still has items to address.

2. Please note that if an operation already started constructing the facility and the plan is submitted after the construction activities have begun, then the reviewer would act on the plan within the 90 days and not allow the Operator to withdraw the plan, since the Operator was already in violation of the timeframe.

3. Example: An Operator submits a plan that is proposing a new CAO/CAFO for a 4,400-head swine finishing barn with under-barn manure storage. The plan is approved, but the Operator chooses to build at half of what was proposed (thus no longer having a CAO/CAFO status). The Operator may now amend the plan and submit as a VAO at the as-built sized facility and animal numbers (half of what was originally proposed) or may request the Commission to rescind the plan due to the fact of no-longer being regulated.

G. Rescinding a Plan

1. Once the Commission has approved an OMP, only the Commission can rescind approval of an OMP if that operation is no longer regulated.

2. When due to an operational change, the operation is no longer defined as a Concentrated Animal Operation (CAO) or a Concentrated Animal Feeding Operation (CAFO), i.e. more land is in the management control of the operation or less animals are physically on site and the threshold levels for CAO or CAFO are no longer met, then the operation may send a written request to the Commission to rescind the plan approval along with proper documentation verifying this change.
   
   a. Written Request – A written request from the operator, or a plan writer on behalf of the operator, must be submitted. The written request must indicate the following:
      
      i. The operation wishes the Commission to rescind the plan approval due to no longer being a CAO or CAFO.

      ii. The reason the operation is no longer defined as a CAO and/or a CAFO. E.G., the operation de-populated and is no longer using the regulated facilities; the operation has management control over additional acreage; the operations has reduced its livestock or poultry populations; etc.

   b. NMP Withdrawal Letter (Non-CAO Status) – Proof of the non-CAO status must be submitted with the written request, in the form of a copy of the Nutrient Management Plan (NMP) Withdrawal Letter via the County Conservation District. The NMP Withdrawal Letter verifies that the operation is no longer designated as a Concentrated Animal Operation (CAO).

   c. Non-CAFO status – If the operation was a CAFO only, then a letter from the Department of Environment Protection (DEP) is required. The letter must indicate that the NPDES permit for that agricultural operation has been rescinded. Since a CAFO must have an NPDES permit, the implication of rescinding the NPDES permit is that the operation no longer has a CAFO status.
d. E-mailing the written response and non-CAO status documentation to the OM Program email account at RA-AGAG_EX_OMPROGRAM@pa.gov will facilitate this process.
Chapter 10 Plan Amendments, Transfers & Updates

Chapter 10 Table of Contents

A. Plan Amendments
   1. Plan Amendment Triggers
   a) Construction Activities – A plan amendment is required when an operation expects to make a significant change in any animal housing and manure storage facilities covered in the approved plan. An increase of volume of animal housing or an increase of volume in manure storage from a construction or renovation activity is presumed to be a significant change. An approved plan amendment is required prior to those changes being implemented.
   b) AEU Increase – A plan amendment is required when an operation makes a net increase of equal to or greater than 25% in AEU, as measured from the time of the initial plan approval; this increase is presumed to be a significant change in the operation.
i) Any operation which would be required to submit a plan amendment under subsection (b) may avoid that requirement if it can demonstrate that there will not be an increase in the potential for offsite migration of odors under §83.771. Note that a new evaluation (Site Visit of the Evaluation Distance Area and OSI) must however be conducted.

c) Significant Change Examples – New construction activities of animal housing or manure storage facilities; animal species changes; manure handling systems changes; renewing the 3-year time period to implement (in accordance with §83.771(d)).

2. Level II Odor BMP Exchanges
   a) A plan amendment may be submitted requesting to change the Odor BMPs that are to be implemented, without conducting a new evaluation (Site Visit of the Evaluation Distance Area and OSI), if the following apply:
      i) Supporting documentation, such as the implementation, operation and maintenance schedule, is submitted to demonstrate compliance.
      ii) The operation is not making a significant change in the operation.
      iii) The Operator will continue to implement the original Odor BMPs until the Commission has approved the requested amendment.

3. Amendment Submission
   a. A plan amendment shall be developed and certified by an odor management specialist and be submitted to the Commission for approval via the Odor Management Program email account: RA-AGAG_EX_OMPROGRAM@pa.gov.

B. Plan Transfers

1. Transfer Requirement
   a. In accordance with §83.812, an approved OMP may be transferred to a subsequent Owner or Operator of an agricultural operation by notification of the transfer to the Commission in writing, unless the transfer results in operational changes requiring a plan amendment, however, any new signatures required by 83.741(i) must be obtained before a plan is transferred to any new Operator.

2. Transfer via Plan Amendment
   a. If the transfer of the approved plan results in operational changes, a plan amendment must be submitted for approval for the transfer process.
   b. If the transfer of the OMP is after-the-fact, then an amendment is required to transfer the plan.
   c. Example: An OMP is approved for Joe Farmer. A couple of years later, Joe Farmer sells the farm and animal operation to Good Farming LLC. The Commission was not notified of the transfer and finds out a year later when doing a compliance inspection.
At this point, Good Farming LLC is in violation and is required to amend the OMP in order to transfer it into their name.

d. This Transfer process will follow the normal plan amendment submission and review process.

3. Transfer via Plan Update

a. If there are no operational changes, meaning the new operator will manage the site the same as the previous operator and implement the Odor BMPs the same way as the previous operator, then the plan Transfer can be done via a Plan Update provided that the transfer is not after-the-fact for the new operator. The plan transfer will then go through a plan review process to ensure that the transferred plan is consistent with program standards.

i. Example: OMP is in the dad’s name since he is the land parcel owner, but his son has been the operator all along, and they decide to transfer the plan into the name of the son. This is acceptable since the true operator (the son) has been implementing the plan.

b. By signing the Plan Update for the Plan Transfer, the certified odor management specialist is verifying, along with the operator, that no operational changes have occurred.

c. The plan transfer must include, at a minimum, the following:

i. **Plan Cover Page** – A new plan cover page identifying the original plan approval date. OM Program staff will insert the Date of Plan Update.

ii. **Table of Contents** – The new Plan Name – Site Name needs to be identified.

iii. **Planner and Operator Commitments & Responsibilities** – New signature pages are required. Use the most current template (Standard Plan Template or Plan Amendment Template) for the Planner and Operator Commitments & Responsibilities section.

1. Different Planner than in the Approved OMP –

   iv. **Planner Signature & Agreement** – If you are developing the Plan Update and you are a not the planner-of-record from the approved OMP, you will need to identify the previous certified planner’s name, certification number & type, and the original Site Visit Date of the Evaluation Distance Area. If this information is not provided, you will need to do a new Site Visit Date of the Evaluation Distance Area.

   D. **Documentation Requirements** – The Odor BMP Implementation Commitment Statement needs to identify the new Plan Name – Site Name.

   v. **Appendix 2: Operational Maps** – The new Plan Name – Site Name needs to be identified.

   vi. **Appendix 3: Plan Evaluation – OSI** – Operator Name – The new Plan Name – Site Name needs to be identified.

   vii. **Appendix 5** – A letter from the Operator, or a clarifying statement,
detailing the ownership change is required.

viii. Note – For older version approved plans, Plan Writers are requested to provide the plan update in the most current Standard Plan or Plan Amendment template.

4. **Notice of Determination (NOD) to Transfer Plan Approval**
   a. After odor management program staff conduct the plan review process of the Plan Update, and determine that the Plan Transfer meets program standards, a Notice of Determination (NOD) of Plan Transfer will be sent to the new operator.

5. **Nutrient Management Program Notification of Transfer**
   a. Conservation District Staff are requested to notify their Commission Regional Nutrient Management Program Coordinator, or Odor Management Program staff, when a Nutrient Management Plan (NMP) is transferred to a new operator so that the Commission staff can determine if there is an OMP for this farm site, and then notify the new operators of any OM Planning requirements.
   b. Nutrient Management Commercial Specialist, who are also Odor Management Commercial Specialists, are also requested to notify Odor Management Program staff when a Nutrient Management Plan (NMP) is transferred to a new operator so that the Commission staff can determine if there is an OMP for this farm site, and then notify the new operators of any OM Planning requirements.

A. **Plan Updates**

1. **Minor Operational Changes or Corrections**
   a. Updates are submitted to identify minor operational changes and to correct minor errors in a plan provided that the errors do not cause a significant change. OM Program staff frequently will request a Plan Update after conducting an OMP inspection; the Plan Update is to provide corrections and clarifications.
      i. Examples: Changes in Mailing Address or phone contact number; correcting for the as-built dimensions and capacities of the regulated facilities; correcting Site Maps for the labeling of facility names, etc.
   b. Note – For older version approved plans, Plan Writers are encouraged to provide the plan update in the most current Standard Plan or Plan Amendment template.
   c. **New Plan Writer** – When a different plan writer develops an Update than the plan writer who developed the approved OMP/ Amendment, the new plan writer will need to do one of the following:
      i. **New Site Visit** – The new plan writer will document their certification number and Date of the Evaluation Distance Area Site Visit.
      ii. **No New Site Visit** – If the new plan writer is using the Date of the Evaluation Distance Area Site Visit from the approved OMP/ amendment, then on the Site Visit Conducted line, the new plan writer will enter the date identified in that approved OMP/ Amendment and “by #-OMC” (where the certification number is put in for the # placeholder).
d. **Operator Signature & Agreement** – A new operator signature will be required when a new plan writer develops an Update, so that the OM Program staff know that the Operator is in agreement with the changes to the plan.

2. **Supplemental Odor BMPs**
   a. In accordance with §83.781(e)(1), *Implementation of Supplemental Odor BMPs*, plan updates are to address operational changes of Supplemental Odor BMPs being implemented and are to be submitted for inclusion in the approved OMP.
   b. See chapters 2 and 8 for more information on Supplemental Odor BMPs Implementation and Documentation requirements.

3. **Update Submissions**
   a. An update to the plan must be completed by a certified Odor Management Specialist. Updates are to be submitted to the Odor Management Program email account: RA-AGAG_EX_OMPROGRAM@pa.gov. Plan updates do not require a Commission action on the plan, but they do go through a plan review process to ensure that the updated plan is consistent with program standards.
Supplement 1 – OM Standard Plan

(January 2014)

The following standard plan format contains all of the required plan elements as developed for the Odor Management program. Planners are required to follow the format of this standard plan to assure that all elements have been completed. Planners should note that the easier the plan is to follow and check, the quicker, and more efficient, the plan review will be.
Odor Management Plan

Prepared For:

PLAN NAME (Operator or Business)
OPERATOR(S) NAME(S)
Site Address 1
Site Address 2
Phone Number
County/ Municipality: 

Mailing Address (if Different from Site Address)

Prepared By:

Planner Name
OM Certification # 
Address 1
Address 2
Phone Number
E-mail Address

For Official Use Only

Date of Plan Submission: 
Date of Plan Approval: 
Date(s) of Plan Updates (not requiring SCC action):
# Table of Contents

**PLAN NAME Odor Management Plan**

*Editorial Note: When The Plan is Completed, Delete This Note, Then Right Click On Page Numbers & “Update Field”*

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Plan Development Requirements

This odor management plan (OMP) has been developed to meet the requirements of Pennsylvania’s Nutrient and Odor Management Act, Act 38 of 2005 (Act 38), for the State Conservation Commission’s (Commission) Odor Management Program for the following farm type(s):  **NOTE: Select all check-boxes that apply.**

- [ ] Pennsylvania Act 38 Concentrated Animal Operation (CAO)
- [ ] Pennsylvania CAFO (Concentrated Animal Feeding Operation (CAFO) program
- [ ] Odor Management Program Volunteer Animal Operation (VAO)

Planner Signature & Agreement

The planner’s signature below certifies that this plan was developed in conjunction with, and reviewed by the operator, prior to submitting it for review. The plan cannot be submitted until the operator understands and agrees with all the provisions of the plan. If the reviewer finds that the planner has not reviewed at least the Plan Summary with the farmer, then the plan reviewer is to relay that information to the certification program staff for their consideration.

The planner’s signature and below date(s) certifies that a site visit(s) was conducted by an Act 38 Certified Odor Management Specialist to verify the criteria within the evaluation distance area at the time of developing the plan, specifically for the odor source(s), for locating houses, churches, businesses and public use facilities within the evaluation distance, as well as for the site land use and the surrounding land use factors.

The information contained in this plan is accurate to the best of my knowledge. This plan has been developed in accordance with the criteria established for the Act 38 Odor Management Program indicated above. I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

**Planner Name:** ___________________________  **Certification number:** ___________________________

**Signature of Planner:** ___________________________  **Date:** ___________________________

**Date(s) Evaluation Distance Area Site Visit Conducted:** ___________________________
Odor Management Plan Name: ________________________________

Operator Requirements

Plan Implementation & Documentation: Odor Management Plans developed under Act 38 are required to be implemented as approved in order to maintain compliance. Implementation includes: adherence to installation of listed Odor Best Management Practices (Odor BMPs) within implementation schedule timeframes and conditions; maintenance of the Odor BMPs consistent with the operation and maintenance schedule timeframes; conditions contained in this plan; and record keeping obligations of the program. Agricultural operations are also required to keep and maintain accurate records of the Odor BMPs consistent with the schedules and are required to allow the Commission access to those records in order to determine the compliance status.

Post Construction Inspection: Prior to utilizing a new or expanded animal housing facility or manure storage facility addressed in this plan, the operation must receive written approval from the Commission confirming implementation of the plan. In order to obtain this written approval the operator, upon completion of construction activities, must inform the Commission in writing via certified mail of their desire to begin using the new or expanded regulated facilities. At that time the Commission will send out a representative to assess and verify the implementation of the approved Odor Management Plan.

Compliance Inspections: Plans developed under this program also require agricultural operations to allow periodic access by the Commission for status review and complaint inspections, in order to determine the status of the operation's compliance and whether a plan amendment is required. Inspections will be scheduled at least annually. Agricultural operations will provide the operation's biosecurity contact and protocols to the Commission.

Odor Management Plan Signature Requirements

In accordance with §83.741(i), plans shall be signed by the Operator/ Authorized Representative of the agricultural operation indicating concurrence with the information in the plan and acceptance of responsibilities under the plan. The following signature requirements apply:

(i) For sole proprietorships, the proprietor.
(ii) For partnerships, a general partner.
(iii) For corporations, a vice president or president. For any other authorized representative, the plan must contain an attachment, executed by the secretary of the corporation, which states that the person signing on behalf of the corporation is authorized to do so.

NOTE: When using a business name for the plan, the business name must be registered with the Pennsylvania Department of State.

Operator Signature & Agreement

In accordance with §§83.751 (content of plans) and 83.762 (operator commitment statement), the Signature of Operator/ Authorized Representative below certifies that I was involved with the development of this plan, that the plan writer reviewed the plan with me, and that I am agreeable to the provisions outlined in this plan. All the information I provided in this odor management plan is accurate to the best of my knowledge and I will implement the practices and procedures outlined in the odor management plan in order to manage the potential for impacts from the offsite migration of odors associated with the operation for which this OMP is written.

Indicate business entity type:  Sole Proprietor ☐ Partnership/ LP/ LLP ☐ Corporation/ LLC ☐

Signature of Operator/ Authorized Representative: ___________________________ Date: ____________

Print Name of Operator/ Authorized Representative: ___________________________

Title of Operator/ Authorized Representative: ________________________________

Business Legal Name of the Operation: ________________________________
Plan Summary

A. Operation Summary (see Appendix 1 to view complete Operation Information)

Proposed Facilities:
Detail the Animal Type associated with the Proposed Facilities and that is consistent with the Animal Type detailed in the OSI. If animal numbers (AEUs) from existing facilities are voluntarily being added to the plan, detail the AEUs number; otherwise state “None”, “Zero (0)” or “Not Applicable”.

**NOTE:** AEU calculations and AEUs per acre calculation must reflect those in the most current Act 38 NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

- Proposed OSI Animal Type: 
- Proposed Animal Numbers: 
- Proposed AEUs (per animal type):
- Voluntary Existing Animal Type: 
- Voluntary Existing AEUs (per animal type):
- **Total** AEUs Covered by this Plan:

AEUs per acre for the operation:

Is there an approved Act 38 NMP for this operation? □ Yes □ No

**NOTE:** If No, explain in Appendix 5: Supporting Documentation.

B. Odor Site Index Summary (see Appendix 3 to view complete Index)

**NOTE:** If multiple Geographic Centers are used, you must provide scores for each geographic center. Scores listed here must match the final scores in the OSI.

Score: ______

C. Odor BMP Implementation, Operation & Maintenance Schedule

**Level I Odor BMPs Principles**

1. Steps taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Manage ventilation to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manage manure to minimize damp, exposed manure that contributes to odor generation.
4. Remove mortalities daily and manage appropriately.
5. Manage feed nutrients to animal nutrient requirements in order to avoid excess nutrient excretion.
6. Manage manure storage facility to reduce exposed surface area and off-site odor transfer.
Definitions:

- **Required Odor BMPs** – In accordance with §§83.771, 83.781-83.783, Required Odor BMPs are the Odor BMPs required for implementation when there is a neighboring facility or a public use facility in the evaluation distance area, or when the OSI score is 50 or more points (Level I Odor BMPs), and when the OSI score is 100 or more points (Level II Odor BMPs).
- **Voluntary Odor BMPs** – The operator has voluntarily chosen to include Odor BMPs in the plan. Voluntary Odor BMPs must meet the same program standards that Required Odor BMPs do for implementation, operation, maintenance, and documentation.
- **Supplemental Odor BMPs** – In accordance with §83.781(e), Supplemental Odor BMPs are implemented in addition to the approved Odor BMPs in the plan and are also associated with plan updates.

**NOTE:** Odor BMPs must be relevant to the site specific factors and must be maintained for the lifetime of the regulated facility unless otherwise approved.

**Level I Odor BMPs to be Implemented**

Select each check-box that applies; if more than one category applies, clearly detail the respective Level I Odor BMPs criteria with each respective category. Detail below all Level I Odor BMPs Principles, adapted from the PA Odor BMP Reference List, that are applicable to the site specific factors of this animal operation and the regulated facilities.

- None Required
- Voluntary Level I Odor BMP:
- Required Level I Odor BMP:
- Supplemental Level I Odor BMP:

---

**Level II Odor BMPs to be Implemented:**

Select each check-box that applies; if more than one category applies, clearly detail the respective Level II Odor BMPs criteria with each respective category. Detail below all Level II Odor BMPs criteria addressing the following:

1. the general construction and implementation criteria
2. the corresponding timeframes of when each Odor BMP will be implemented
3. all operation and maintenance procedures for each Odor BMP along with the corresponding timeframes for carrying out those procedures
4. the lifespan of each Odor BMP.

**NOTE:** NRCS Conservation Practice Standards and Job Sheets that are in existence for the Level II Odor BMP are encouraged to be used for construction, implementation, and operation and maintenance criteria.

- None Required
- Voluntary Level II Odor BMP:
- Required Level II Odor BMP:
- Supplemental Level II Odor BMP:

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**D. Documentation Requirements**

The following information will be documented by the Operator for each Odor BMP to ensure compliance with the plan. Documentation is needed to demonstrate implementation of the plan as well as for corrective actions taken for significant maintenance activities needed to return an Odor BMP back to normal operating parameters.

**Level I Odor BMP Documentation Requirements**

Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.
None Required – (NOTE: Delete the Odor BMP Implementation Commitment Statement and the Level I Maintenance Log)

Level I Odor BMPs – Odor BMP Implementation Commitment Statement Only
The Operator will annually complete the Odor BMP Implementation Commitment Statement.

Level I Odor BMPs Documentation Criteria:
The Operator will annually complete the Odor BMP Implementation Commitment Statement. The Operator will also complete the Level I Odor BMPs Maintenance Log upon any of the following occurrences:

1.  
2.  

Level II Odor BMP Documentation Requirements
Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

None Required – (NOTE: Delete the Level II Quarterly Observation Log)

Level II Odor BMP Documentation Criteria:
The Operator will complete the Level II Odor BMPs Quarterly Observation Log, at least on a quarterly basis, detailing the proper implementation of the Odor BMPs as identified in the Implementation, Operation & Maintenance Schedule. The Operator will also complete the Level II Odor BMPs Quarterly Observation Log upon any of the following occurrences:

1.  
2.  

Act 38 of 2005, Odor Management Plan
Odor BMP Implementation Commitment Statement

To be completed and signed annually by operators which have a neighboring facility or a public use facility in the evaluation distance area. This form is an attestment of the operator for the daily implementation of the Odor BMPs, and in accordance with §83.791, it is to be kept on site for at least 3 years.

(Copy This Page For Future Use)

Odor Management Plan Name: __________________________

Level I Odor BMPs Principles
1. Steps were taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Ventilation was managed to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manure was managed to minimize damp, exposed manure that contributes to odor generation.
4. Mortalities were removed daily and managed appropriately.
5. Feed nutrients were matched to animal nutrient requirements to avoid excess nutrient excretion.
6. Manage manure storage to reduce exposed surface area and off-site odor transfer.

Odor Management Plan Requirements
In accordance with §§83.762 operator commitment statement), 83.771 (managing odors), 83.781 – 83.783 (Odor BMPs and schedules), 83.791 – 83.792 (documentation requirements) and 83.802 (plan implementation), I affirm that all the information I provided in the odor management plan is accurate to the best of my knowledge.

In order to manage the potential for impacts from the offsite migration of odors associated with the operation, I affirm that I have implemented the specific practices and procedures detailed in the odor management plan Odor BMP Implementation, Operation & Maintenance Schedule (principles identified above) from DATE: ______________ to DATE: __________ (CY/ FY, etc.).

I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Signature of Operator: ___________________________ Date: __________

Name of Operator: ___________________________

Title of Operator: ___________________________
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**Level II Odor BMPs – Quarterly Observation Log**

*YEAR _________*

*(NOTE: The operator will record observations relating to 1) the implementation of each Level II Odor BMP at least on the first day (approximately) of each quarter of the year or in accordance with the Implementation, Operation & Maintenance Schedule, and 2.) for mechanically related maintenance activities, as soon as possible upon the observation that maintenance is needed, or upon each occurrence of any corrective actions taken.)*

<table>
<thead>
<tr>
<th>Select Quarter:</th>
<th>1st Quarter (January)</th>
<th>2nd Quarter (April)</th>
<th>3rd Quarter (July)</th>
<th>4th Quarter (October)</th>
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**LEVEL II ODOR BMP NAME:**

<table>
<thead>
<tr>
<th>List ACTIVITIES</th>
<th>DATE</th>
<th>NOTES</th>
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(Copy This Page For Future Use)
Appendix 1: Operation Information

Part A: Odor Source Factors

1. Site Livestock History: _____

   Detail the Maximum AEUs of Livestock on the site within the past 3 years.

**Existing Facilities Description:**

**NOTE:** If the facilities or animal information differ from the most current Nutrient Management Plan, detail the differences in Appendix 5: Supporting Documentation.

**Definitions:** Existing facilities are those animal housing facilities or manure storage facilities constructed before February 27, 2009, and are not subject to Odor Management program requirements.

2. List the Existing Animal Types: _____ Existing Animal Numbers: _____

3. Existing Animal Equivalent Units (AEUs) per Animal Type: _____

4. Existing Animal Housing Facility(ies):

   Describe all existing animal housing facilities including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
<th>Existing Odor BMPs</th>
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<tbody>
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</table>

5. Existing Manure Storage Facility(ies) and Manure Handling Systems:

   a. Describe all existing manure storage facilities and manure treatment technology facilities, including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

   b. Provide a narrative description detailing the manure handling systems, including manure storage facilities, manure stacking areas, and manure treatment technology facilities.

---

**Proposed Regulated Facility (ies) Description:**

Detail the information below, clearly indicating:

1) The animals that will be housed in the proposed animal housing facility (ies), which include expansions onto existing facilities;
2) The manure type (animal type detailed in the OSI) that will be stored in the proposed storage facility and identifying the Act 38 Nutrient Management Program requirements that must be followed for the proposed manure storage facility(ies);
3) If Voluntary Existing Animal Numbers and AEUs or Transferred Existing AEUs do not apply, state “None”, “Zero (0)” or “Not Applicable” for that criterion.

**NOTE:** The Animal Type associated with the Proposed Facilities must be consistent with the Animal Type detailed in the OSI.

**NOTE:** If the proposed facilities, animal information, and AEU calculations differ from the most current Nutrient Management Plan (NMP), detail the differences in Appendix 5: Supporting Documentation.

**Definitions:**
6. (a) **Proposed Facility OSI Animal Types:**

   Proposed Animal Numbers per animal type: _____
   Proposed AEUs per animal type: _____

(b) **Voluntary Existing Animal Types:**

   Voluntary Existing Animal Numbers: _____
   Voluntary Existing AEUs per animal type: _____

(c) **Total AEUs Covered by this Plan:**

(d) **Acres for the operation associated with an approved Act 38 NMP or acres utilized for the CAO calculation:**

(e) **Total AEUs/Acre for the operation:**

   NOTE: The AEUs per acre calculation is only used to verify CAO status. AEUs per acre calculation must reflect the calculations in the most current NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

(f) **Transferred Existing Animal Types:** [ ] Check only when Applicable

   NOTE: Detail the following information in Appendix 5: Supporting Documentation when 0 “Proposed AEUs” are proposed due to transferring existing animals on the site into the animal housing facility being evaluated:
   1) The OSI Animal Type associated with the Proposed Facilities,
   2) The numbers of animals transferred, and
   3) The AEUs. This information will be used for determining a significant change which will require an amendment to the plan.

7. **Proposed new or expanded animal housing facility(ies):**

   Detail all proposed animal housing facilities, or portions thereof, including their dimensions and livestock capacity.

   NOTE: If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>[ ] None Proposed</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
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8. **Proposed new or expanded manure storage facility(ies):**

   NOTE: If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

(a) Provide a narrative description detailing all manure handling systems (including all manure storage facilities, manure stacking areas, and manure treatment technology facilities) after the addition of the proposed facilities.

   ______

(b) Detail all proposed manure storage facilities, manure stacking areas, and manure treatment technology facilities.

   NOTE: If a waiver is required, it must be attached in Appendix 5: Supporting Documentation for the plan to be administratively complete.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>[ ] None Proposed</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
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</table>
Act 38 NM Program Setback Requirements Verification

**NOTE:** When manure storage facilities are proposed, N/A cannot be detailed for both c & d

(c) **Existing Operations** □ Not Applicable.

Select all check-boxes that apply for Existing Operations proposing manure storage facilities.

In accordance with planning provisions of the Commission’s Nutrient Management Program regulations, the proposed manure storage(s) is part of an existing operation (operation that produced livestock or poultry on or before October 1, 1997) and will be located having a minimum setback distance of the following:

i) 100’ minimum setback distance (in accordance with §3.351(a)(2)(v)(A)-(E)) from wetlands, water bodies and wells (public and private). □ Yes □ Not Applicable

ii) 100’ minimum setback distance (in accordance with §3.351(a)(2)(v)(F)) a from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. □ Yes □ Not Applicable

iii) 200’ minimum setback distance (in accordance with §3.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%. □ Yes □ Not Applicable

iv) 200’ minimum setback distance (in accordance with §3.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. □ Yes □ Not Applicable

(d) **New Operations/ New Animal Enterprises** □ Not Applicable.

Select all check-boxes that apply for New Operations/ New Animal Enterprises proposing manure storage facilities.

If the proposed manure storage(s) is part of a new operation (operation that produced livestock or poultry after October 1, 1997), or a new animal enterprise (an existing operation that expanded after October 1, 1997, via producing different livestock or poultry than what was previously produced – see NM Tech Manual, Section III) and in accordance with planning provisions of the Commission’s Nutrient Management Program regulations the proposed storage will be located having a minimum setback distance of the following:

i) 100’ minimum setback distance (in accordance with §3.351(a)(2)(vi)(A)-(E)) from wetlands, water bodies and wells (public and private). □ Yes □ Not Applicable

ii) 200’ minimum setback distance (in accordance with §3.351(a)(2)(v)(F)) from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. □ Yes □ Not Applicable

iii) 200’ minimum setback distance (in accordance with §3.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%. □ Yes □ Not Applicable

iv) 300’ minimum setback distance (in accordance with §3.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. □ Yes □ Not Applicable

**9. Construction activities of the proposed regulated facilities:**

**NOTE:** Construction activities must be started within 3 years of the plan approval date.

a. **Detail the proposed construction sequence timeframes for each proposed regulated facility (or portions thereof) ____**
b. Have construction activities started on any of the proposed regulated facilities? □Yes □No If yes, please detail:

Part B: Site Land Use Factors
1) Select the applicable check-box below for each special agricultural land use designation, and
2) Provide written verification in Appendix 5: Supporting Documentation for each agricultural land use designation claimed.

NOTE: Documentation verifying each claimed land use must be attached for the plan to be administratively complete.

Agricultural land use designations applicable to the site being evaluated:

1. Agricultural Security Area □Yes / □No
2. Agricultural Zoning □Yes / □No
3. Preserved Farm □Yes / □No

Part C: Surrounding Area Land Use Factors
NOTE: Detail applicable criteria for 1 and 2 on the Operational Map in Appendix 2.

1. Other Livestock Operations (> 8 AEUs) within the evaluation distance area □Yes / □No
   If yes, then list the type of operation, the direction (N, S, E, W) and quadrant (distance range from the facility).

2. Distance to nearest property line measurement:
   NOTE: Measured from nearest corner of the proposed animal housing facility and/or manure storage facility to the property line. Measurements must also be detailed on the Operational Map in Appendix 2.
   a. Animal Housing Facility measurement ________ (ft.) □ Not Applicable
   b. Manure Storage Facility measurement ________ (ft.) □ Not Applicable

3. If nearest property (from the nearest property line measurements indicated in “2” above) is less than 300’, is this neighboring property a Preserved Farm? □Yes / □No
   NOTE: Documentation verifying this claimed status must be attached for the plan to be administratively complete.
   (a) If “Yes” is indicated, detail the name and address in Appendix 5: Supporting Documentation of the nearest neighboring property owner who has a Preserved Farm.
Appendix 2: Operational Maps

Topographic Map
Odor Management Plans must include a topographic map drawn to scale with a map legend, identifying:

- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Location of operation-related neighboring facilities;
- Location of neighboring facilities (normally occupied homes, active businesses and churches) and public use facilities within the evaluation distance area;
- Local topography (as indicated by the topographic lines);
- Geographic center with concentric circles drawn at 600' intervals for the entire evaluation distance area;
- Identification of the various map quadrants to include North, South, East and West;
- Distance to nearest property line from the nearest facility;
- Road names within the evaluation distance area; and
- All neighboring facilities and public use facilities that are being given credit for the Intervening Topography and Vegetation Factor.

In order to distinguish the following criteria from the other neighboring facilities and public use facilities, the Operational Map and the associated map legend must have separate symbols detailing the following:

- All operation-related neighboring facilities, and
- All neighboring facilities and public use facilities which are being given credit for the Intervening Topography and Vegetation Factor.

**NOTE:** The scale chosen must be reasonable and practical for use in evaluating the OMP. For example:

- A scale of 1” = 600’ is an example of a scale that is reasonable for use in determining evaluation distances, setbacks, etc., but may not be practical for larger evaluation distance areas for fitting the map on one 8 ½’ x 11’ sheet of paper.
- A scale of 1.37” = 267.5’ is an example of a scale that may be practical for fitting on one 8 ½’ x 11’ sheet of paper, but in a scale that is not reasonable or very useful.
- Maps need to be to a scale that shows sufficient detail to be reasonable and useful. Planners are encouraged to use a scale that can be divided evenly by, or into, 600’ by a round whole number.
- Multiple maps are encouraged to be provided for the purpose of facilitating specific details, i.e. aerial maps, etc.

Site Map
The purpose of the site map is to facilitate the plan review process of identifying specific details about the operation being evaluated. Odor Management Plans must include a site map of the operational related facilities drawn to scale with a map legend, identifying at a minimum the following:

- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Geographic center with concentric circles drawn at 600’ intervals; and
- Distance to nearest property line from the nearest facility

If there are multiple facilities on the site, detail the name of each of the facilities as per what the operator refers to them as, i.e. Layer #1 – Layer #5, mortality composting facility, etc.

If the evaluation distance area is small enough, i.e. a 1200’ evaluation distance area, to clearly identify the specific details required, then a separate map will not be required.
Appendix 3: Plan Evaluation – OSI
Appendix 4: Biosecurity

Biosecurity Protocol Contact Information

Detail the point of contact for information on this operation’s biosecurity protocols:

Name: ___________________________ Phone: ___________________________
E-mail: __________________________ Relationship: ________________________
Appendix 5: Supporting Documentation

This section is reserved for the plan writer when developing this plan to have a dedicated area to include supporting documentation such as for agricultural land use designation verification, Nutrient Management program setback waiver verification, AEU calculation verification when no NMP is available, etc.

*Provide a heading for each topic discussed in this Appendix.*
Supplement 2 – OMP Amendment
(January 2014)
The following standard format for Plan Amendments contains all of the required plan elements as
developed for the Odor Management program. Planners are required to follow the standard format
of this Plan Amendment to assure that all elements have been completed. Planners should note
that the easier the plan is to follow and check, the quicker, and more efficient, the plan review will
be.
Odor Management Plan Amendment (X)

Prepared For:

PLAN NAME (Operator or Business)
OPERATOR(S) NAME(S)
Site Address 1
Site Address 2
Phone Number
County/ Municipality: _____

Mailing Address (if Different from Site Address)

Prepared By:

Planner Name
OM Certification # _____
Address 1
Address 2
Phone Number
E-mail Address

For Official Use Only

Date of Plan Submission: ____________________________
Date of Plan Approval: ____________________________
Date(s) of Plan Updates (not requiring SCC action): ____________________________
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Planner and Operator Commitments & Responsibilities

Plan Development Requirements

This odor management plan (OMP) has been developed to meet the requirements of Pennsylvania’s Nutrient and Odor Management Act, Act 38 of 2005 (Act 38), for the State Conservation Commission’s (Commission) Odor Management Program for the following farm type(s):  

NOTE: Select all check-boxes that apply.

- [ ] Pennsylvania Act 38 Concentrated Animal Operation (CAO)
- [ ] Pennsylvania CAFO (Concentrated Animal Feeding Operation (CAFO) program
- [ ] Odor Management Program Volunteer Animal Operation (VAO)

Planner Signature & Agreement

The planner’s signature below certifies that this plan was developed in conjunction with, and reviewed by the operator, prior to submitting it for review. The plan cannot be submitted until the operator understands and agrees with all the provisions of the plan. If the reviewer finds that the planner has not reviewed at least the Plan Summary with the farmer, then the plan reviewer is to relay that information to the certification program staff for their consideration.

The planner’s signature and below date(s) certifies that a site visit(s) was conducted by an Act 38 Certified Odor Management Specialist to verify the criteria within the evaluation distance area at the time of developing the plan, specifically for the odor source(s), for locating houses, churches, businesses and public use facilities within the evaluation distance, as well as for the site land use and the surrounding land use factors.

The information contained in this plan is accurate to the best of my knowledge. This plan has been developed in accordance with the criteria established for the Act 38 Odor Management Program indicated above. I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Planner Name: __________________________________________ Certification number: ______________________

Signature of Planner: __________________________ Date: __________________________

Date(s) Evaluation Distance Area Site Visit Conducted: __________________________
**OMP Amendment Name:**

---

**Operator Requirements**

**Plan Implementation & Documentation:** Odor Management Plans developed under Act 38 are required to be implemented as approved in order to maintain compliance. Implementation includes: adherence to installation of listed Odor Best Management Practices (Odor BMPs) within implementation schedule timeframes and conditions; maintenance of the Odor BMPs consistent with the operation and maintenance schedule timeframes; conditions contained in this plan; and record keeping obligations of the program. Agricultural operations are also required to keep and maintain accurate records of the Odor BMPs consistent with the schedules and are required to allow the Commission access to those records in order to determine the compliance status.

**Post Construction Inspection:** Prior to utilizing a new or expanded animal housing facility or manure storage facility addressed in this plan, the operation must receive written approval from the Commission confirming implementation of the plan. **In order to obtain this written approval the operator, upon completion of construction activities, must inform the Commission in writing via certified mail of their desire to begin using the new or expanded regulated facilities.** At that time the Commission will send out a representative to assess and verify the implementation of the approved Odor Management Plan.

**Compliance Inspections:** Plans developed under this program also require agricultural operations to allow periodic access by the Commission for status review and complaint inspections, in order to determine the status of the operation's compliance and whether a plan amendment is required. Inspections will be scheduled at least annually. Agricultural operations will provide the operation's biosecurity contact and protocols to the Commission.

**Odor Management Plan Signature Requirements**

In accordance with §83.741(i), plans shall be signed by the Operator/Authorized Representative of the agricultural operation indicating concurrence with the information in the plan and acceptance of responsibilities under the plan. The following signature requirements apply:

(i) For sole proprietorships, the proprietor.
(ii) For partnerships, a general partner.
(iii) For corporations, a vice president or president. For any other authorized representative, the plan must contain an attachment, executed by the secretary of the corporation, which states that the person signing on behalf of the corporation is authorized to do so.

**NOTE:** When using a business name for the plan, the business name must be registered with the Pennsylvania Department of State.

---

**Operator Signature & Agreement**

In accordance with §§83.751 (content of plans) and 83.762 (operator commitment statement), the Signature of Operator/Authorized Representative below certifies that I was involved with the development of this plan, that the plan writer reviewed the plan with me, and that I am agreeable to the provisions outlined in this plan. All the information I provided in this odor management plan is accurate to the best of my knowledge and I will implement the practices and procedures outlined in the odor management plan in order to manage the potential for impacts from the offsite migration of odors associated with the operation for which this OMP is written.


| Indicate business entity type: | Sole Proprietor ☐ | Partnership/ LP/ LLP ☐ | Corporation/ LLC ☐ |

Signature of Operator/Authorized Representative: ___________________________ Date: __________

Print Name of Operator/Authorized Representative: ___________________________

Title of Operator/Authorized Representative: ___________________________

Business Legal Name of the Operation: ___________________________

---

Act 38 of 2005, Odor Management Plan Amendment

OMP Amendment Ver. 3.0 – January 2014  Operator Signature & Agreement - Supplement page 2-6
Plan Summary

Clearly detail why an amendment to the approved plan is required.

A. Operation Summary (see Appendix 1 to view complete Operation Information)

Proposed Facilities:

Detail the Animal Type associated with the Proposed Facilities and consistent with the Animal Type detailed in the OSI. If animal numbers (AEUs) from existing facilities are voluntarily being added to the plan, detail the AEUs number; otherwise state “None”, “Zero (0)” or “Not Applicable”.

**NOTE:** AEUs calculations and AEUs per acre calculation must reflect those in the most current Act 38 NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

- Proposed OSI Animal Type: ________________________________
- Proposed Animal Numbers: ________________________________
- Proposed AEUs *(per animal type)*: _________________________
- Voluntary Existing Animal Type: ___________________________
- Voluntary Existing AEUs *(per animal type)*: ________________
- Regulated AEUs under Previous Plan(s): (Associated with Currently Regulated Facilities below)

**Total** AEUs Covered by this Plan: __________________________

AEUs per acre for the operation: _____________________________

Is there an approved Act 38 NMP for this operation?  □ Yes  □ No  

**NOTE:** If No, explain in Appendix 5: Supporting Documentation.

Currently Regulated Facilities:

Detail in the tables below, each regulated animal housing facility and/or manure storage facility that was previously approved and is already constructed. Detail the Dates and AEUs separately (copy & paste) for each previously approved plan or amendment.

- Plan Approval Date: ______  Currently Regulated AEUs: _______

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Yes</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
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<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Yes</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
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B. Odor Site Index Summary (see Appendix 3 to view complete Index)

NOTE: If multiple Geographic Centers are used, you must provide scores for each geographic center. Scores listed here must match the final scores in the OSI.

Score: __________

C. Odor BMP Implementation, Operation & Maintenance Schedule

NOTE: All Required Odor BMPs from previous approved plans or plan amendments, which are still applicable to its associated regulated facility, must be identified below in addition to any proposed Odor BMPs associated with this plan amendment. If specific Odor BMPs that were previously approved no longer apply to this site specific scenario, contact Odor Management program staff to identify and discuss this operational change prior to submitting the plan amendment.

Level I Odor BMPs Principles

1. Steps taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Manage ventilation to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manage manure to minimize damp, exposed manure that contributes to odor generation.
4. Remove mortalities daily and manage appropriately.
5. Manage feed nutrients to animal nutrient requirements in order to avoid excess nutrient excretion.
6. Manage manure storage facility to reduce exposed surface area and off-site odor transfer.

Definitions:
- **Required Odor BMPs** – In accordance with §§83.771, 83.781-83.783, Required Odor BMPs are the Odor BMPs required for implementation when there is a neighboring facility or a public use facility in the evaluation distance area, or when the OSI score is 50 or more points (Level I Odor BMPs), and when the OSI score is 100 or more points (Level II Odor BMPs).
- **Voluntary Odor BMPs** – The operator has voluntarily chosen to include Odor BMPs in the plan. Voluntary Odor BMPs must meet the same program standards that Required Odor BMPs do for implementation, operation, maintenance, and documentation.
- **Supplemental Odor BMPs** – In accordance with §83.781(e), Supplemental Odor BMPs are implemented in addition to the approved Odor BMPs in the plan and are also associated with plan updates.

NOTE: Odor BMPs must be relevant to the site specific situation and must be maintained for the lifetime of the regulated facility unless otherwise approved.

Level I Odor BMPs to be Implemented

Select each check-box that applies; if more than one category applies, clearly detail the respective Level I Odor BMPs criteria with each respective category. Detail below all Level I Odor BMPs Principles, adapted from the PA Odor BMP Reference List, that are applicable to the site specific factors of this animal operation and the regulated facilities.

- [ ] None Required
- [ ] Voluntary Level I Odor BMP:
- [ ] Required Level I Odor BMP:
- [ ] Supplemental Level I Odor BMP:

Level II Odor BMPs to be Implemented:

Select each check-box that applies; if more than one category applies, clearly detail the respective Level II Odor BMPs criteria with each respective category. Detail below all Level II Odor BMPs criteria addressing the following:

1. the general construction and implementation criteria
2. the corresponding timeframes of when each Odor BMP will be implemented
3. all operation and maintenance procedures for each Odor BMP along with the corresponding timeframes for carrying out those procedures
4. the lifespan of each Odor BMP.

**NOTE:** NRCS Conservation Practice Standards and Job Sheets that are in existence for the Level II Odor BMP are encouraged to be used for construction, implementation, and operation and maintenance criteria.

☐ None Required
☐ Voluntary Level II Odor BMP: 
☐ Required Level II Odor BMP: 
☐ Supplemental Level II Odor BMP:

---

**D. Documentation Requirements**

The following information will be documented by the Operator for each Odor BMP to ensure compliance with the plan. Documentation is needed to demonstrate implementation of the plan as well as for corrective actions taken for significant maintenance activities needed to return an Odor BMP back to normal operating parameters.

**Level I Odor BMP Documentation Requirements**

Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

☐ None Required – (NOTE: Delete the Odor BMP Implementation Commitment Statement and the Level I Maintenance Log)
☐ Level I Odor BMPs – Odor BMP Implementation Commitment Statement Only
  The Operator will annually complete the Odor BMP Implementation Commitment Statement.

☐ Level I Odor BMP Documentation Criteria:
  The Operator will annually complete the ‘Odor BMP Implementation Commitment Statement’. The Operator will also complete the Level I Odor BMPs Maintenance Log upon any of the following occurrences:

  1. _____

  2. _____

**Level II Odor BMP Documentation Requirements**

Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

☐ None Required – (NOTE: Delete the Level II Quarterly Observation Log)

☐ Level II Odor BMP Documentation Criteria:
  The Operator will complete the Level II Odor BMPs Quarterly Observation Log, at least on a quarterly basis, detailing the proper implementation of the Odor BMPs as identified in the Implementation, Operation & Maintenance Schedule. The Operator will also complete the Level II Odor BMPs Quarterly Observation Log upon any of the following occurrences:

  1. _____

  2. _____
Odor BMP Implementation Commitment Statement

To be completed and signed annually by operators which have a neighboring facility or a public use facility in the evaluation distance area. This form is an attestation of the operator for the daily implementation of the Odor BMPs, and in accordance with §83.791, it is to be kept on site for at least 3 years.

(Copy This Page For Future Use)

OMP Amendment Name: ________________________________

Level I Odor BMPs Principles
1. Steps were taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Ventilation was managed to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manure was managed to minimize damp, exposed manure that contributes to odor generation.
4. Mortalities were removed daily and managed appropriately.
5. Feed nutrients were matched to animal nutrient requirements to avoid excess nutrient excretion.
6. Manage manure storage to reduce exposed surface area and off-site odor transfer.

Odor Management Plan Requirements
In accordance with §§83.762 operator commitment statement), 83.771 (managing odors), 83.781 – 83.783 (Odor BMPs and schedules), 83.791 – 83.792 (documentation requirements) and 83.802 (plan implementation), I affirm that all the information I provided in the odor management plan is accurate to the best of my knowledge.

In order to manage the potential for impacts from the offsite migration of odors associated with the operation, I affirm that I have implemented the specific practices and procedures detailed in the odor management plan Odor BMP Implementation, Operation & Maintenance Schedule (principles identified above) from DATE: ________________ to DATE: __________ (CY/ FY, etc.).

I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Signature of Operator: ________________________________ Date: ____________

Name of Operator: ________________________________

Title of Operator: ________________________________
### Level I Odor BMPs – Maintenance Log

**NOTE:** The operator will record occurrences of mechanically related maintenance activities or for any corrective actions taken.

**YEAR __________**

(Copy This Page For Future Use)

<table>
<thead>
<tr>
<th>List ODOR BMPs</th>
<th>DATE</th>
<th>NOTES</th>
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<tr>
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</table>
Level II Odor BMPs – Quarterly Observation Log  YEAR _________

*(NOTE: The operator will record observations relating to 1) the implementation of each Level II Odor BMP at least on the first day (approximately) of each quarter of the year or in accordance with the Implementation, Operation & Maintenance Schedule, and 2.) for mechanically related maintenance activities, as soon as possible upon the observation that maintenance is needed, or upon each occurrence of any corrective actions taken.)*

(Copy This Page For Future Use)

<table>
<thead>
<tr>
<th>Chapter 2 LEVEL II ODOR BMP NAME:</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>□ 1st Quarter (January)</td>
</tr>
<tr>
<td>□ 2nd Quarter (April)</td>
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<tr>
<td>□ 3rd Quarter (July)</td>
</tr>
<tr>
<td>□ 4th Quarter (October)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>List ACTIVITIES</th>
<th>DATE</th>
<th>NOTES</th>
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OMP Amendment Ver. 3.0 – January 2014  Level II Odor BMP Quarterly Observation Log - Supplement page 2-12
Appendix 1: Operation Information

Part A: Odor Source Factors

1. Site Livestock History: ____
   Detail the Maximum AEU of Livestock on this site (which may also include any animals from regulated facilities) within the past 3 years.

Existing Facilities Description:

NOTE: If the facilities or animal information differ from the most current Nutrient Management Plan, detail the differences in Appendix 5: Supporting Documentation.

Definitions: Existing facilities are those animal housing facilities or manure storage facilities constructed before February 27, 2009, and are not subject to Odor Management program requirements. These are the baseline facilities which were identified in the originally approved OMP.

2. List the Existing Animal Types: _____ Existing Animal Numbers: _____

3. Existing Animal Equivalent Units (AEUs) per Animal Type: _____

4. Existing Animal Housing Facility(ies):
   Describe all existing animal housing facilities including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

5. Existing Manure Storage Facility(ies) and Manure Handling Systems:
   a. Describe all existing manure storage facilities and manure treatment technology facilities, including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

   b. Provide a narrative description detailing the manure handling systems, including manure storage facilities, manure stacking areas, and manure treatment technology facilities.

Currently Regulated Facilities:

Detail the information below for each constructed regulated facility, clearly indicating what was previously approved in the original plan and then separately (copy & paste) for each approved plan amendment.

Previous Plan Approval Date: _____ Previous OSI Score: _____ Currently Regulated AEUs: _____

6. Currently regulated animal housing facility(ies): □ None Regulated
   a. Population Date(s): ____ Detail the dates that each regulated animal housing facility was populated.

   b. Provide a detailed description of all currently regulated animal housing facilities including their dimensions and livestock capacity.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
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<tbody>
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</table>
7. Currently regulated manure storage facility(ies):  □ None Regulated

   a. Storage Use Date(s): ______  Detail the dates that each regulated animal housing facility was utilized.

   b. Provide a detailed description of all currently regulated manure storage facilities, manure stacking areas and manure treatment technology facilities including their dimensions and storage capacity.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Dimensions</th>
<th>Useable Capacity</th>
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</table>

8. Required Odor BMPs for the currently regulated facility(ies):  □ Yes/  None Required  □

   Detail in the Plan Summary, C. Odor BMP Implementation, Operation & Maintenance Schedule, all Required Odor BMPs from previous approved plans or plan amendments which are still applicable to its associated regulated facility. If specific Odor BMPs that were previously approved no longer apply to this site specific scenario, contact Odor Management program staff to identify and discuss this operational change prior to submitting the plan amendment.

   a. Previous Approved Odor BMPs are no longer applicable and are not part of the OMP.  □ Yes/ No  □  This is only applicable when the Plan Amendment is either 1) changing Odor BMPs and that the new Odor BMPs are detailed in the Plan Summary, or that 2) due to a change from the newest evaluation for the Plan Amendment, the OSI allows for this change in Odor BMP requirement.

   Proposed Regulated Facility(ies) Description:
   
   Detail the information below, clearly indicating:
   1) The animals that will be housed in the proposed animal housing facility(ies), which include expansions onto existing facilities;
   2) The manure type (animal type detailed in the OSI) that will be stored in the proposed storage facility and identifying the Act 38 Nutrient Management Program requirements that must be followed for the proposed manure storage facility(ies);
   3) If Voluntary Existing Animal Numbers and AEUs or Transferred Existing AEUs do not apply, state “None”, “Zero (0)” or “Not Applicable” for that criterion.

   NOTE: The Animal Type associated with the Proposed Facilities must be consistent with the Animal Type detailed in the OSI.

   NOTE: If the proposed facilities, animal information, and AEU calculations differ from the most current Nutrient Management Plan (NMP), detail the differences in Appendix 5: Supporting Documentation.

   Definitions:
   • Proposed AEUs are the new additional AEUs associated with the proposed regulated animal housing facility(ies).
   • Voluntary Existing AEUs are the AEUs associated with the existing animal housing facility(ies).
   • Proposed AEUs and Voluntary Existing AEUs are used for determining the Odor Site Index evaluation distance area.
   • Transferred Existing AEUs are existing AEUs on the site that will be transferred into the animal housing facility being evaluated.
   • Total AEUs are used for determining significant change of the regulated facility(ies); a significant change will require an amendment to the plan. A significant change is defined as a net increase of equal to or greater than 25% in AEUs, as measured from the time of the initial plan approval.

9. (a) Proposed Facility OSI Animal Types: ______
   
   Proposed Animal Numbers per animal type: ______
   
   Proposed AEUs per animal type: ______

   (b) Voluntary Existing Animal Types: ______
   
   Voluntary Existing Animal Numbers: ______
   
   Voluntary Existing AEUs per animal type: ______

   (c) Regulated AEUs under Previous Plan(s) (Associated with Currently Regulated Facilities): ______

   (d) Total AEUs Covered by this Plan: ______
(e) Acres for the operation associated with an approved Act 38 NMP or acres utilized for the CAO calculation: _______

(f) Total AEUs/Acre for the operation: _______

NOTE: The AEUs per acre calculation is only used to verify CAO status. AEUs per acre calculation must reflect the calculations in the most current NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

(g) Transferred Existing Animal Types: □ Check only when Applicable

NOTE: Detail the following information in Appendix 5: Supporting Documentation when 0 “Proposed AUEs” are proposed due to transferring existing animals on the site into the animal housing facility being evaluated:
1) The OSI Animal Type associated with the Proposed Facilities,
2) The numbers of animals transferred, and
3) The AEUs. This information will be used for determining a significant change which will require an amendment to the plan.

10. Proposed new or expanded animal housing facility(ies):
Detail all proposed animal housing facilities, or portions thereof, including their dimensions and livestock capacity.

NOTE: If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>□ None Proposed</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
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11. Proposed new or expanded manure storage facility(ies):

NOTE: If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

(a) Provide a narrative description detailing all manure handling systems (including all manure storage facilities, manure stacking areas, and manure treatment technology facilities) after the addition of the proposed facilities.

□

(b) Detail all proposed manure storage facilities, manure stacking areas, and manure treatment technology facilities.

NOTE: If a waiver is required, it must be attached in Appendix 5: Supporting Documentation for the plan to be administratively complete.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>□ None Proposed</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
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Act 38 NM Program Setback Requirements Verification

NOTE: When manure storage facilities are proposed, N/A cannot be detailed for both c & d

(c) Existing Operations □ Not Applicable.

Select all check-boxes that apply for Existing Operations proposing manure storage facilities.

In accordance with planning provisions of the Commission’s Nutrient Management Program regulations, the proposed manure storage(s) is part of an existing operation (operation that produced livestock or poultry on or before October 1, 1997) and will be located having a minimum setback distance of the following:

i. 100’ minimum setback distance (in accordance with §83.351(a)(2)(v)(A)-(E)) from wetlands, water bodies and wells (public and private). □ Yes  □ Not Applicable

ii. 100’ minimum setback distance (in accordance with §83.351(a)(2)(v)(F)) a from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. □ Yes  □ Not Applicable

iii. 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located
iv. 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes ☐ Not Applicable

(d) New Operations/New Animal Enterprises  ☐ Not Applicable.

Select all check-boxes that apply for New Operations/New Animal Enterprises proposing manure storage facilities.

If the proposed manure storage(s) is part of a new operation (operation that produced livestock or poultry after October 1, 1997), or a new animal enterprise (an existing operation that expanded after October 1, 1997, via producing different livestock or poultry than what was previously produced – see NM Tech Manual, Section III) and in accordance with planning provisions of the Commission’s Nutrient Management Program regulations the proposed storage will be located having a minimum setback distance of the following:

i. 100’ minimum setback distance (in accordance with §83.351(a)(2)(vi)(A)-(E)) from wetlands, water bodies and wells (public and private). ☐ Yes ☐ Not Applicable

ii. 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(F)) from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes ☐ Not Applicable

iii. 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%. ☐ Yes ☐ Not Applicable

iv. 300’ minimum setback distance (in accordance with §83.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes ☐ Not Applicable

12. Construction activities of the proposed regulated facilities:

NOTE: Construction activities must be started within 3 years of the plan approval date.

a. Detail the proposed construction sequence timeframes for each proposed regulated facility (or portions thereof) _______

b. Have construction activities started on any of the proposed regulated facilities? ☐ Yes ☐ No  If yes, please detail: _______

Part B: Site Land Use Factors

1) Select the applicable check-box below for each special agricultural land use designation, and

2) Provide written verification in Appendix 5: Supporting Documentation for each agricultural land use designation claimed.

NOTE: Documentation verifying each claimed land use must be attached for the plan to be administratively complete.

Agricultural land use designations applicable to the site being evaluated:

1. Agricultural Security Area ☐ Yes / No ☐

2. Agricultural Zoning ☐ Yes / No ☐

3. Preserved Farm ☐ Yes / No ☐

Part C: Surrounding Area Land Use Factors

NOTE: Detail applicable criteria for 1 and 2 on the Operational Map in Appendix 2.

1. Other Livestock Operations (> 8 AEUs) within the evaluation distance area ☐ Yes / No ☐
2. Distance to nearest property line measurements:
   
   *NOTE:* Measured from nearest corner of the proposed animal housing facility and/or manure storage facility to the property line. Measurements must also be detailed on the Operational Map in Appendix 2.

   a. Animal Housing Facility measurement _____ (ft.) □ Not Applicable
   b. Manure Storage Facility measurement _____ (ft.) □ Not Applicable

3. If nearest property (from the nearest property line measurements indicated in “2” above) is less than 300’, is this neighboring property a Preserved Farm? □ Yes / No □

   *NOTE:* Documentation verifying this claimed status must be attached for the plan to be administratively complete.

   (a) If “Yes” is indicated, detail the name and address in Appendix 5: Supporting Documentation of the nearest neighboring property owner who has a Preserved Farm.
Appendix 2: Operational Maps

Topographic Map
Odor Management Plans must include a topographic map drawn to scale with a map legend, identifying:

- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Location of operation-related neighboring facilities;
- Location of neighboring facilities (normally occupied homes, active businesses and churches) and public use facilities within the evaluation distance area;
- Local topography (as indicated by the topographic lines);
- Geographic center with concentric circles drawn at 600’ intervals for the entire evaluation distance area;
- Identification of the various map quadrants to include North, South, East and West;
- Distance to nearest property line from the nearest facility;
- Road names within the evaluation distance area; and
- All neighboring facilities and public use facilities that are being given credit for the Intervening Topography and Vegetation Factor.

In order to distinguish the following criteria from the other neighboring facilities and public use facilities, the Operational Map and the associated map legend must have separate symbols detailing the following:

- All operation-related neighboring facilities, and
- All neighboring facilities and public use facilities which are being given credit for the Intervening Topography and Vegetation Factor.

**NOTE:** The scale chosen must be reasonable and practical for use in evaluating the OMP. For example:

- A scale of 1” = 600’ is an example of a scale that is reasonable for use in determining evaluation distances, setbacks, etc., but may not be practical for larger evaluation distance areas for fitting the map on one 8 ½’ x 11’ sheet of paper.
- A scale of 1.37” = 267.5’ is an example of a scale that may be practical for fitting on one 8 ½’ x 11’ sheet of paper, but in a scale that is not reasonable or very useful.
- Maps need to be to a scale that shows sufficient detail to be reasonable and useful. Planners are encouraged to use a scale that can be divided evenly by, or into, 600’ by a round whole number
- Multiple maps are encouraged to be provided for the purpose of facilitating specific details, i.e. aerial maps, etc.

Site Map
The purpose of the site map is to facilitate the plan review process of identifying specific details about the operation being evaluated. Odor Management Plans must include a site map of the operational related facilities drawn to scale with a map legend, identifying at a minimum the following:

- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Geographic center with concentric circles drawn at 600’ intervals; and
- Distance to nearest property line from the nearest facility

If there are multiple facilities on the site, detail the name of each of the facilities as per what the operator refers to them as, i.e. Layer #1 – Layer #5, mortality composting facility, etc.

If the evaluation distance area is small enough, i.e. a 1200’ evaluation distance area, to clearly identify the specific details required, then a separate map will not be required.
Appendix 3: Plan Evaluation – OSI
Appendix 4: Biosecurity

Biosecurity Protocol Contact Information
Detail the point of contact for information on this operation’s biosecurity protocols:

Name: ___________________________ Phone: ___________________________
E-mail: ___________________________ Relationship: _______________________
Appendix 5: Supporting Documentation

This section is reserved for the plan writer when developing this plan to have a dedicated area to include supporting documentation such as for agricultural land use designation verification, Nutrient Management program setback waiver verification, AEU calculation verification when no NMP is available, etc.

Provide a heading for each topic discussed in this Appendix.
Supplement 3 – Odor Site Index (OSI)

(January 2014)

The following OSI format is to be used when developing plans under the Odor Management Program, until a newer version is approved by the Commission.

In accordance with §83.771(b)(2), an Odor Management Specialist (plan writer) developing a plan must use the most current OSI in effect at the time of plan submission, or an alternative method must be approved by the Commission prior to submitting the plan.
<table>
<thead>
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<th>Operator Name</th>
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<tbody>
<tr>
<td>Planner Name</td>
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<tr>
<td>Type of Operation</td>
<td>Select from list</td>
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<tr>
<td>Voluntary Existing AEUs</td>
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<tr>
<td>Proposed AEUs</td>
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<tr>
<td>Previously Approved AEUs</td>
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<tr>
<td>AEU's Covered by OMP</td>
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<td>Evaluation Distance</td>
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**Part A: Odor Source Factors**

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<th>Facility Size Covered by OMP</th>
<th>OSI Score</th>
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<tbody>
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<td>No AEUs covered by this OMP</td>
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<table>
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<tr>
<th>Site Livestock History</th>
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**Part B: Site Land Use**

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<tr>
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<thead>
<tr>
<th>Preserved Farm</th>
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**Part C: Surrounding Land Use**

<table>
<thead>
<tr>
<th>Other Livestock &gt;8 AEU in evaluation distance</th>
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<table>
<thead>
<tr>
<th>Distance to Nearest Property Line</th>
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<table>
<thead>
<tr>
<th>If nearest property is &lt;300', is it preserved farmland</th>
<th>OSI Score</th>
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<table>
<thead>
<tr>
<th>Neighboring Homes</th>
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<tbody>
<tr>
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<table>
<thead>
<tr>
<th>Public Use Facilities</th>
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</tr>
</thead>
<tbody>
<tr>
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</tr>
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<table>
<thead>
<tr>
<th>Species Adjustment Factor</th>
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**Final OSI Score** | 0

**No BMPs Required**
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<th>Quadrant</th>
<th>&lt;600</th>
<th>600-1200</th>
<th>1200-1800</th>
<th>1800-2400</th>
<th>2400-3000</th>
<th># Neighboring Facilities</th>
<th>Facility Value</th>
<th>Home Shielding</th>
<th># Public Use Facilities</th>
<th>Public Use Value</th>
<th>Public Use Shielding</th>
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<tbody>
<tr>
<td><strong>East Quadrant</strong></td>
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<td></td>
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<td></td>
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</tr>
<tr>
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<td>15</td>
<td>Select from list</td>
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<tr>
<td><strong>South Quadrant</strong></td>
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<td></td>
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<tr>
<td>Home Shielding</td>
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</tr>
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OSI 0
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<th>6</th>
<th>3</th>
<th>1</th>
<th>Total Public</th>
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<tbody>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Total West</td>
<td>0.0</td>
</tr>
<tr>
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<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Grand Total</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Reset Worksheet
The following examples of manure handling systems/ manure storage facilities are provided to facilitate the development of odor management plans. These examples do not include all planning scenarios that may be encountered when developing plans under this program but they do address a number of the manure handling systems/ manure storage facilities common in Pennsylvania.
Points | Species                  | Category 1                                                                 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>All</td>
<td>In-Barn Storage, Dry Manure Only - No Detached Storage</td>
</tr>
<tr>
<td>2</td>
<td>Poultry</td>
<td>3+ Sided, Roofed, Attached (Air Dried)</td>
</tr>
<tr>
<td>2</td>
<td>Poultry</td>
<td>Litter Cleaned each Flock and Exported at Cleanout</td>
</tr>
<tr>
<td>2</td>
<td>Equine</td>
<td>3+ Sided, Roofed</td>
</tr>
<tr>
<td>2</td>
<td>Cattle</td>
<td>Bedded Pack</td>
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</tbody>
</table>

Category 2

<table>
<thead>
<tr>
<th>Points</th>
<th>Species/ Swine/ Cattle</th>
<th>Description</th>
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<tr>
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<td>Poultry</td>
<td>Deep Pit, Under Building Storage, Liquid or Dry Manure</td>
</tr>
<tr>
<td>4</td>
<td>Poultry</td>
<td>Multi-flock litter, With or Without External Covered Storage</td>
</tr>
<tr>
<td>4</td>
<td>All</td>
<td>Outdoor, Impermeable Covered Storage, Wet or Dry</td>
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Category 3

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<th>Points</th>
<th>Species</th>
<th>Description</th>
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<tr>
<td>8</td>
<td>All</td>
<td>Outdoor Permeable Covered Liquid</td>
</tr>
<tr>
<td>8</td>
<td>All</td>
<td>Outdoor Uncovered Liquid (Crust Expected on 1st Stage)</td>
</tr>
<tr>
<td>8</td>
<td>All</td>
<td>Outdoor Uncovered Dry</td>
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Category 4

<table>
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<th>Points</th>
<th>Species</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>All</td>
<td>Outdoor Uncovered Liquid, No Crust Expected</td>
</tr>
</tbody>
</table>

**Category 1**

**Poultry – Litter Cleaned-out between Flocks & Exported**

Here is an example of a typical broiler operation with a manure handling system where manure is completely removed from the site (exported) after each flock. No external manure storage facility is utilized.

**Poultry – 3+ Sided, Roofed, Attached (Air Dried)**

Here is an example of a caged layer operation using an air dried belt manure handling system.
system, where the dried manure is conveyed to the attached manure storage facility.

Equine – In-Barn, Dry Manure & 3+ Sided, Roofed

Here are examples of a typical horse barn and roofed, 3+ sided, manure storage facilities.

Cattle – Bedded Pack

In a bedded pack system, bedding is added frequently to an enclosed pen or building and the combination of the bedding and manure is removed in bulk one or more times per year.

Category 2

Swine – Deep-Pit, Under-barn Manure Storage Facility

Here is an example of a typical swine operation with a manure handling system of deep-pit under-barn manure storage facility.
**Dairy – Deep-Pit, Under-barn Manure Storage Facility**

Here is an example of a dairy operation with a manure handling system of deep-pit under-barn manure storage facility.

**Poultry – Multi-Flock Litter, With or Without External Manure Storage Facility**

Use this option for floor-reared birds when the litter is not completely cleaned out after each flock, regardless if manure is stored on the premises or not. Here are examples of manure storage facilities with improved flooring, with and without covering.
Outdoor, Impermeable Covered Storage, Wet or Dry

Here are examples of impermeable manure storage covers.

Category 3

Outdoor Permeable Covered Liquid

Permeable covers for liquid storage can be comprised of either a bio-cover (straw), or a permeable synthetic cover. If gasses can escape the cover is considered permeable.

Outdoor Uncovered Liquid (Crust Expected on 1st Stage)

Liquid manure from animals fed high-forage diets often form a crust which acts to block gas and odor escape to the atmosphere. Use this category for storages where a crust is expected. You may also use this category for multiple stage storage systems when a crust is expected on only the first
Outdoor Uncovered Dry

Examples of dry manure stored outdoors and exposed to the elements.

Category 4

Outdoor Uncovered Liquid, No Crust Expected

Outdoor uncovered liquid manure creates the most potential for odor generation and transport.
Supplement 5 – Sample Odor Management Plan Amendment – Poultry Operation

The following plan has been developed to provide a sample of what a complete odor management plan, developed for the Odor Management Program, could look like as it is submitted to the Commission or Conservation District for review and action. This sample plan does not include all the planning concerns that may be encountered when developing plans under this program but it does address a number of the major issues common to odor management planning in Pennsylvania.

This plan format contains all of the required plan elements as developed for the odor Management program. Plans submitted for review and approval must be accompanied by a table of contents indicating where the various required elements of the plan are. Planners are required to follow the format of this sample plan to assure that all elements have been completed. Planners should note that the easier the plan is to follow and check, the quicker, and more efficient, the plan review will be.

Plan reviewers will be checking figures in the plans to assure that they were detailed correctly.
Odor Management Plan Amendment A

Prepared For:

SAMPLE PLAN – Layer Operation
Ima Farmer, Jr.
1 Farmer Lane
Anywhere, PA 01010
(098) 765-4321
County/ Municipality: Near Co/ My Township

Mailing Address (if Different from Site Address)

Prepared By:

Ima Planner
OM Certification # 007-OMC
1 Planner Drive
Anywhere, PA 01010
(123) 456-7890
Ima.Planner@my.co

For Official Use Only

| Date of Plan Submission: | ____________________________ |
| Date of Plan Approval:   | ____________________________ |
| Date(s) of Plan Updates (not requiring SCC action): |   |

OMP Amendment Ver. 3.0 – January 2014        Poultry Sample Plan Amendment –
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Planner and Operator Commitments & Responsibilities

Plan Development Requirements

This odor management plan (OMP) has been developed to meet the requirements of Pennsylvania’s Nutrient and Odor Management Act, Act 38 of 2005 (Act 38), for the State Conservation Commission’s (Commission) Odor Management Program for the following farm type(s):  

NOTE: Select all check-boxes that apply.

☐ Pennsylvania Act 38 Concentrated Animal Operation (CAO)
☒ Pennsylvania CAFO (Concentrated Animal Feeding Operation (CAFO) program
☐ Odor Management Program Volunteer Animal Operation (VAO)

Planner Signature & Agreement

The planner’s signature below certifies that this plan was developed in conjunction with, and reviewed by the operator, prior to submitting it for review. The plan cannot be submitted until the operator understands and agrees with all the provisions of the plan. If the reviewer finds that the planner has not reviewed at least the Plan Summary with the farmer, then the plan reviewer is to relay that information to the certification program staff for their consideration.

The planner’s signature and below date(s) certifies that a site visit(s) was conducted by an Act 38 Certified Odor Management Specialist to verify the criteria within the evaluation distance area at the time of developing the plan, specifically for the odor source(s), for locating houses, churches, businesses and public use facilities within the evaluation distance, as well as for the site land use and the surrounding land use factors.

The information contained in this plan is accurate to the best of my knowledge. This plan has been developed in accordance with the criteria established for the Act 38 Odor Management Program indicated above. I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Planner Name: Ima Planner  
Certification number: 007-OMC

Signature of Planner: Ima Planner  
Date: 1/1/14

Date(s) Evaluation Distance Area Site Visit Conducted: 11/12/13, 12/11/13
**OMP Amendment Name:** Sample Plan – Layer Operation

**Operator Requirements**

**Plan Implementation & Documentation:** Odor Management Plans developed under Act 38 are required to be implemented as approved in order to maintain compliance. Implementation includes: adherence to installation of listed Odor Best Management Practices (Odor BMPs) within implementation schedule timeframes and conditions; maintenance of the Odor BMPs consistent with the operation and maintenance schedule timeframes; conditions contained in this plan; and record keeping obligations of the program. Agricultural operations are also required to keep and maintain accurate records of the Odor BMPs consistent with the schedules and are required to allow the Commission access to those records in order to determine the compliance status.

**Post Construction Inspection:** Prior to utilizing a new or expanded animal housing facility or manure storage facility addressed in this plan, the operation must receive written approval from the Commission confirming implementation of the plan. In order to obtain this written approval the operator, upon completion of construction activities, must inform the Commission in writing via certified mail of their desire to begin using the new or expanded regulated facilities. At that time the Commission will send out a representative to assess and verify the implementation of the approved Odor Management Plan.

**Compliance Inspections:** Plans developed under this program also require agricultural operations to allow periodic access by the Commission for status review and complaint inspections, in order to determine the status of the operation's compliance and whether a plan amendment is required. Inspections will be scheduled at least annually. Agricultural operations will provide the operation's biosecurity contact and protocols to the Commission.

**Odor Management Plan Signature Requirements**

In accordance with §83.741(i), plans shall be signed by the Operator/Authorized Representative of the agricultural operation indicating concurrence with the information in the plan and acceptance of responsibilities under the plan. The following signature requirements apply:

(i) For sole proprietorships, the proprietor.
(ii) For partnerships, a general partner.
(iii) For corporations, a vice president or president. For any other authorized representative, the plan must contain an attachment, executed by the secretary of the corporation, which states that the person signing on behalf of the corporation is authorized to do so.

*NOTE: When using a business name for the plan, the business name must be registered with the Pennsylvania Department of State.*

**Operator Signature & Agreement**

In accordance with §§83.751 (content of plans) and 83.762 (operator commitment statement), the Signature of Operator/Authorized Representative below certifies that I was involved with the development of this plan, that the plan writer reviewed the plan with me, and that I am agreeable to the provisions outlined in this plan. All the information I provided in this odor management plan is accurate to the best of my knowledge and I will implement the practices and procedures outlined in the odor management plan in order to manage the potential for impacts from the offsite migration of odors associated with the operation for which this OMP is written.

**Indicate business entity type:** Sole Proprietor ☒ Partnership/ LP/ LLP ☐ Corporation/ LLC ☐

**Signature of Operator/Authorized Representative:** Ima Farmer Jr  
**Date:** 1/1/14

**Print Name of Operator/Authorized Representative:** Ima Farmer, Jr

**Title of Operator/Authorized Representative:** Operator

**Business Legal Name of the Operation:** Sample Plan – Layer Operation
Plan Summary

Clearly detail why an amendment to the approved plan is required.

This plan amendment is for new construction activities for a caged-layer house (B11) and its associated attached roofed manure storage facility. Layer house B11 will replace the existing layer houses B2, B3 and B4. No additional birds will be brought onto the operation with the addition of layer house B11.

A. Operation Summary (see Appendix 1 to view complete Operation Information)

Proposed Facilities:

Detail the Animal Type associated with the Proposed Facilities and consistent with the Animal Type detailed in the OSI. If animal numbers (AEUs) from existing facilities are voluntarily being added to the plan, detail the AEUs number; otherwise state “None”, “Zero (0)” or “Not Applicable”.

NOTE: AEU calculations and AEUs per acre calculation must reflect those in the most current Act 38 NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

<table>
<thead>
<tr>
<th>Proposed OSI Animal Type:</th>
<th>Layer</th>
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<tbody>
<tr>
<td>Proposed Animal Numbers:</td>
<td>0</td>
</tr>
<tr>
<td>Proposed AEUs (per animal type):</td>
<td>0</td>
</tr>
<tr>
<td>Voluntary Existing Animal Type:</td>
<td>Layers – 438,404</td>
</tr>
<tr>
<td>Voluntary Existing AEUs (per animal type):</td>
<td>1,346.75 Layer AEUs</td>
</tr>
<tr>
<td>Regulated AEUs under Previous Plan(s): (Associated with Currently Regulated Facilities below)</td>
<td>984.67 AEUs</td>
</tr>
</tbody>
</table>

Total AEUs Covered by this Plan: 3,071.92 Layer AEUs (see Appendix 5)

AEUs per acre for the operation: 3,407.92 AEUs (total of Layers & Pullets)

Is there an approved Act 38 NMP for this operation? ☑ Yes ☐ No

NOTE: If No, explain in Appendix 5: Supporting Documentation.

Currently Regulated Facilities:

Detail in the tables below, each regulated animal housing facility and/or manure storage facility that was previously approved and is already constructed. Detail the Dates and AEUs separately (copy & paste) for each previously approved plan or amendment.

Plan Approval Date: 4/1/2009  Currently Regulated AEUs: 984.67

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>☐ None</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer House B6</td>
<td></td>
<td>56’ x426’</td>
<td>160,270 Layers</td>
</tr>
<tr>
<td>Layer House B7</td>
<td></td>
<td>56’ x426’</td>
<td>160,270 Layers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>☐ None</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roofed Storage Attached to Layer House B7</td>
<td></td>
<td>80’ x175’ x 8’</td>
<td>4,000 tons</td>
</tr>
</tbody>
</table>
B. Odor Site Index Summary (see Appendix 3 to view complete Index)

NOTE: If multiple Geographic Centers are used, you must provide scores for each geographic center. Scores listed here must match the final scores in the OSI.

Score: 31.2

C. Odor BMP Implementation, Operation & Maintenance Schedule

NOTE: All Required Odor BMPs from previous approved plans or plan amendments, which are still applicable to its associated regulated facility, must be identified below in addition to any proposed Odor BMPs associated with this plan amendment. If specific Odor BMPs that were previously approved no longer apply to this site-specific scenario, contact Odor Management program staff to identify and discuss this operational change prior to submitting the plan amendment.

Level I Odor BMPs Principles

1. Steps taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Manage ventilation to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manage manure to minimize damp, exposed manure that contributes to odor generation.
4. Remove mortalities daily and manage appropriately.
5. Manage feed nutrients to animal nutrient requirements in order to avoid excess nutrient excretion.
6. Manage manure storage facility to reduce exposed surface area and off-site odor transfer.

Definitions:

- **Required Odor BMPs** – In accordance with §§83.771, 83.781-83.783, Required Odor BMPs are the Odor BMPs required for implementation when there is a neighboring facility or a public use facility in the evaluation distance area, or when the OSI score is 50 or more points (Level I Odor BMPs), and when the OSI score is 100 or more points (Level II Odor BMPs).
- **Voluntary Odor BMPs** – The operator has voluntarily chosen to include Odor BMPs in the plan. Voluntary Odor BMPs must meet the same program standards that Required Odor BMPs do for implementation, operation, maintenance, and documentation.
- **Supplemental Odor BMPs** – In accordance with §83.781(e), Supplemental Odor BMPs are implemented in addition to the approved Odor BMPs in the plan and are also associated with plan updates.

**NOTE**: Odor BMPs must be relevant to the site-specific situation and must be maintained for the lifetime of the regulated facility unless otherwise approved.

Level I Odor BMPs to be Implemented

Select each check-box that applies; if more than one category applies, clearly detail the respective Level I Odor BMPs criteria with each respective category. Detail below all Level I Odor BMPs Principles, adapted from the PA Odor BMP Reference List, that are applicable to the site-specific factors of this animal operation and the regulated facilities.

- [ ] None Required
- [ ] Voluntary Level I Odor BMP:
- [x] Required Level I Odor BMP:
- [ ] Supplemental Level I Odor BMP:

  1. Steps taken to reduce dust and feed accumulation in pens, aisles, and on animals.
     a. Dust Control – Stack houses, fan motors, blades, and shrouds will be dry cleaned annually
     b. Feed Cleanup – Spilled feed we be removed daily.
  2. Manage ventilation to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
     a. The mechanical ventilation system components are observed daily for functionality. The
computerized ventilation system will be designed to provide appropriate ventilation per room (per age group), including the winter season. As ambient temperature increases, ventilation rate will automatically increase via staged ventilation. Inlet openings will be automatically controlled by a static pressure monitor or by temperature, which will also be integrated into the computer controls.

i. Fans (per room) are cleaned and inspected between groups.

ii. Inlet openings are adjusted to provide adequate air distribution per room between groups.

iii. Static pressure monitors are calibrated per room between groups.

iv. Curtains are controlled via the computerized controller system which is observed daily. The curtains, cables, winches and other ventilation system components are inspected per room between groups.

3. Manage manure to minimize damp, exposed manure that contributes to odor generation.

   a. Moisture control – Water delivery system and drinkers will be checked daily for leaks. Repairs will be performed as needed.

4. Remove mortalities daily and manage appropriately.

   a. Mortalities will be transferred to the composting facility daily.

5. Manage feed nutrients to animal nutrient requirements in order to avoid excess nutrient excretion.

   a. Professional nutritionist formulates diets to match animal nutrient requirements.

6. Manage manure storage facility to reduce exposed surface area and off-site odor transfer.

   a. Manage Surface Water – Keep surface water from entering manure storage area; grade surrounding area to avoid run on, implement and maintain roof and 3-walls.

   b. Manure Storage Area Cleanliness - A visual inspection of the manure storage area will be completed daily to ensure that any manure scattered during transport activities is cleaned up in a timely manner.

**Level II Odor BMPs to be Implemented:**

Select each check-box that applies; if more than one category applies, clearly detail the respective Level II Odor BMPs criteria with each respective category. Detail below all Level II Odor BMPs criteria addressing the following:

1. the general construction and implementation criteria
2. the corresponding timeframes of when each Odor BMP will be implemented
3. all operation and maintenance procedures for each Odor BMP along with the corresponding timeframes for carrying out those procedures
4. the lifespan of each Odor BMP.

**NOTE:** NRCS Conservation Practice Standards and Job Sheets that are in existence for the Level II Odor BMP are encouraged to be used for construction, implementation, and operation and maintenance criteria.

- [ ] None Required
- [ ] Voluntary Level II Odor BMP:
- [ ] Required Level II Odor BMP:

- [x] Supplemental Level II Odor BMP:

1. **Manure Composting** – Composting manure involves mixing manure with a dry material with a high carbon: nitrogen ratio and keeping the material aerobic to reduce odor emissions. – Weekly records of
temperature (showing temperature increases from the initial startup phase to active composting) and windrow turnings will be maintained.

D. Documentation Requirements

The following information will be documented by the Operator for each Odor BMP to ensure compliance with the plan. Documentation is needed to demonstrate implementation of the plan as well as for corrective actions taken for significant maintenance activities needed to return an Odor BMP back to normal operating parameters.

Level I Odor BMP Documentation Requirements

Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

☐ None Required – (NOTE: Delete the Odor BMP Implementation Commitment Statement and the Level I Maintenance Log)

☒ Level I Odor BMPs – Odor BMP Implementation Commitment Statement Only

The Operator will annually complete the Odor BMP Implementation Commitment Statement.

☐ Level I Odor BMP Documentation Criteria:

The Operator will annually complete the ‘Odor BMP Implementation Commitment Statement’. The Operator will also complete the Level I Odor BMPs Maintenance Log upon any of the following occurrences:

1. _____
2. _____

Level II Odor BMP Documentation Requirements

Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

☐ None Required – (NOTE: Delete the Level II Quarterly Observation Log)

☒ Level II Odor BMP Documentation Criteria:

The Operator will complete the Level II Odor BMPs Quarterly Observation Log, at least on a quarterly basis, detailing the proper implementation of the Odor BMPs as identified in the Implementation, Operation & Maintenance Schedule. The Operator will also complete the Level II Odor BMPs Quarterly Observation Log upon any of the following occurrences:

1. Detail timeframes of initial composting startup phase and any timeframes when the temperature dropped below the optimal temperature range.
2. _____
Odor BMP Implementation Commitment Statement

To be completed and signed annually by operators which have a neighboring facility or a public use facility in the evaluation distance area. This form is an attestation of the operator for the daily implementation of the Odor BMPs, and in accordance with §83.791, it is to be kept on site for at least 3 years.

(Copy This Page For Future Use)

OMP Amendment Name: Sample Plan – Layer Operation

Level I Odor BMPs Principles

1. Steps were taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Ventilation was managed to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manure was managed to minimize damp, exposed manure that contributes to odor generation.
4. Mortalities were removed daily and managed appropriately.
5. Feed nutrients were matched to animal nutrient requirements to avoid excess nutrient excretion.
6. Manage manure storage to reduce exposed surface area and off-site odor transfer.

Odor Management Plan Requirements

In accordance with §§83.762 operator commitment statement), 83.771 (managing odors), 83.781 – 83.783 (Odor BMPs and schedules), 83.791 – 83.792 (documentation requirements) and 83.802 (plan implementation), I affirm that all the information I provided in the odor management plan is accurate to the best of my knowledge.

In order to manage the potential for impacts from the offsite migration of odors associated with the operation, I affirm that I have implemented the specific practices and procedures detailed in the odor management plan Odor BMP Implementation, Operation & Maintenance Schedule (principles identified above) from DATE: ________________ to DATE: ____________ (CY/ FY, etc.).

I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Signature of Operator: ________________________________ Date: ____________

Name of Operator: Ima Farmer, Jr

Title of Operator: Operator
(NOTE: The operator will record observations relating to 1) the implementation of each Level II Odor BMP at least on the first day (approximately) of each quarter of the year or in accordance with the Implementation, Operation & Maintenance Schedule, and 2.) for mechanically related maintenance activities, as soon as possible upon the observation that maintenance is needed, or upon each occurrence of any corrective actions taken.)

(Copy This Page For Future Use)

<table>
<thead>
<tr>
<th>Select Quarter:</th>
<th>1st Quarter (January)</th>
<th>2nd Quarter (April)</th>
<th>3rd Quarter (July)</th>
<th>4th Quarter (October)</th>
</tr>
</thead>
</table>

**Chapter 2 LEVEL II ODOR BMP NAME: Manure Composting**

<table>
<thead>
<tr>
<th>List ACTIVITIES</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start-up phase</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekly temperature readings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windrow turnings</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix 1: Operation Information

Part A: Odor Source Factors

1. Site Livestock History: 3,071.92 Layer AEUs (excluding Pullet AEUs)
   Detail the Maximum AEUs of Livestock on this site (which may also include any animals from regulated facilities) within the past 3 years.

Existing Facilities Description:

Definition: Existing facilities are those animal housing facilities or manure storage facilities constructed before February 27, 2009, and are not subject to Odor Management program requirements. These are the baseline facilities which were identified in the originally approved OMP.

2. List the Existing Animal Types: Layers & Pullets
   Existing Animal Numbers: 1,000,000 Layers & 300,000 Pullets

3. Existing Animal Equivalent Units (AEUs) per Animal Type: 3,071.92 Layers & 336.00 Pullet

4. Existing Animal Housing Facility(ies):
   Describe all existing animal housing facilities including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer House B2</td>
<td>40’ x 500’</td>
<td>57,500 layers</td>
<td>Manure Composting</td>
</tr>
<tr>
<td>Layer House B3</td>
<td>40’ x 500’</td>
<td>57,500 layers</td>
<td>Manure Composting</td>
</tr>
<tr>
<td>Layer House B4</td>
<td>40’ x 500’</td>
<td>57,500 layers</td>
<td>Manure Composting</td>
</tr>
<tr>
<td>Layer House B5</td>
<td>56’ x 512’</td>
<td>120,000 layers</td>
<td>Manure Composting</td>
</tr>
<tr>
<td>Layer House B8</td>
<td>72’ x 528’</td>
<td>120,000 layers</td>
<td>Manure Composting</td>
</tr>
<tr>
<td>Layer House B9</td>
<td>72’ x 528’</td>
<td>120,000 layers</td>
<td>Manure Composting</td>
</tr>
<tr>
<td>Layer House B10</td>
<td>72’ x 488’</td>
<td>155,000 layers</td>
<td>Manure Composting</td>
</tr>
<tr>
<td>Pullet House #3</td>
<td>72’ x 396’ – Located w/in the evaluation distance area</td>
<td>120,000 pullets</td>
<td>None</td>
</tr>
</tbody>
</table>

Note: Pullet House #1 = 40’ x 396’ and Pullet House #2 = 56’ x 396’ are located on a separate property and are not located within the OSI evaluation distance area.

5. Existing Manure Storage Facility(ies) and Manure Handling Systems:
   a. Describe all existing manure storage facilities and manure treatment technology facilities, including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg Wash Concrete tank</td>
<td>10’ x 120’</td>
<td>645,992 gallons</td>
<td>None</td>
</tr>
<tr>
<td>Main Roofed Storage</td>
<td>100’ x 200’ x 8’ (40’ center – trussed roof system)</td>
<td>6,000 tons</td>
<td>Manure Composting</td>
</tr>
<tr>
<td>Roofed Composting Facility</td>
<td>100’ x 200’ x 2’</td>
<td>1,500 tons</td>
<td>Manure Composting</td>
</tr>
</tbody>
</table>

b. Provide a narrative description detailing the manure handling systems, including manure storage facilities, manure stacking areas, and manure treatment technology facilities.

Manure is hauled from all existing layer houses to the main roofed storage facility (3- 8’ sides with center height of 40”) where it is exported and/or composted in the composting facility. The Egg Wash Water facility serves the egg processing facility.

Currently Regulated Facilities:

Detail the information below for each constructed regulated facility, clearly indicating what was previously approved in the original plan and then separately (copy & paste) for each approved plan amendment.

Previous Plan Approval Date: 4/1/2009  Previous OSI Score: 40.4  Currently Regulated AEUs: 984.67
OMP Amendment Ver. 3.0 – January 2014  Poultry Sample Plan Amendment – Supplement page 5-9
6. **Currently regulated animal housing facility(ies):** □ None Regulated

   a. Population Date(s): B7 – 12/15/09; B6 – 5/1/11 *Detail the dates that each regulated animal housing facility was populated.*

   b. Provide a detailed description of all currently regulated animal housing facilities including their dimensions and livestock capacity.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer House B6</td>
<td>56’ x426’</td>
<td>160,270 Layers</td>
</tr>
<tr>
<td>Layer House B7</td>
<td>56’ x426’</td>
<td>160,270 Layers</td>
</tr>
</tbody>
</table>

7. **Currently regulated manure storage facility(ies):** □ None Regulated

   a. Storage Use Date(s): 12/18/09 *Detail the dates that each regulated animal housing facility was utilized.*

   b. Provide a detailed description of all currently regulated manure storage facilities, manure stacking areas, and manure treatment technology facilities including their dimensions and storage capacity.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Dimensions</th>
<th>Useable Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roofed Storage Attached to Layer House B7</td>
<td>80’ x 175’ 8’ (20’ center – trussed roof system)</td>
<td>4,000 tons</td>
</tr>
</tbody>
</table>

8. **Required Odor BMPs for the currently regulated facility(ies):** □ Yes/ □ No  □ None Required ❌

   Detail in the Plan Summary, C. Odor BMP Implementation, Operation & Maintenance Schedule, all Required Odor BMPs from previous approved plans or plan amendments which are still applicable to its associated regulated facility. If specific Odor BMPs that were previously approved no longer apply to this site-specific scenario, contact Odor Management program staff to identify and discuss this operational change prior to submitting the plan amendment.

   a. Previous Approved Odor BMPs are no longer applicable and are not part of the OMP. □ Yes/ □ No ❌

   *This is only applicable when the Plan Amendment is either 1) changing Odor BMPs and that the new Odor BMPs are detailed in the Plan Summary, or that 2) due to a change from the newest evaluation for the Plan Amendment, the OSI allows for this change in Odor BMP requirement.*

**Proposed Regulated Facility(ies) Description:**

Detail the information below, clearly indicating:
1) The animals that will be housed in the proposed animal housing facility(ies), which include expansions onto existing facilities;
2) The manure type (animal type detailed in the OSI) that will be stored in the proposed storage facility and identifying the Act 38 Nutrient Management Program requirements that must be followed for the proposed manure storage facility(ies);
3) If Voluntary Existing Animal Numbers and AEUs or Transferred Existing AEUs do not apply, state “None”, “Zero (0)” or “Not Applicable” for that criterion.

**NOTE:** The Animal Type associated with the Proposed Facilities must be consistent with the Animal Type detailed in the OSI.

**NOTE:** If the proposed facilities, animal information, and AEU calculations differ from the most current Nutrient Management Plan (NMP), detail the differences in Appendix 5: Supporting Documentation.

**Definitions:**
- **Proposed AEUs** are the new additional AEUs associated with the proposed regulated animal housing facility(ies).
- **Voluntary Existing AEUs** are the AEUs associated with the existing animal housing facility(ies).
- **Proposed AEUs and Voluntary Existing AEUs** are used for determining the Odor Site Index evaluation distance area.
- **Transferred Existing AEUs** are existing AEUs on the site that will be transferred into the animal housing facility being evaluated.
- **Total AEUs** are used for determining significant change of the regulated facility(ies); a significant change will require an amendment to the plan. A significant change is defined as a net increase of equal to or greater than 25% in AEUs, as measured from the time of the initial plan approval.

9. (a) **Proposed Facility OSI Animal Types:** Layer

| Proposed Animal Numbers per animal type: 0.0 |

OMP Amendment Ver. 3.0 – January 2014 Poultry Sample Plan Amendment – Supplement page 5-10
Proposed AEUs per animal type: 0.0

(b) **Voluntary Existing Animal Types:** Layers

Voluntary Existing Animal Numbers: 438,404
Voluntary Existing AEUs per animal type: 1,346.75

(c) **Regulated AEUs under Previous Plan(s) (Associated with Currently Regulated Facilities):** 984.67 Layer AEUs

(d) **Total AEUs Covered by this Plan:** 3,071.92

(e) **Acres for the operation associated with an approved Act 38 NMP or acres utilized for the CAO calculation:** 1

(f) **Total AEUs/ Acre for the operation:** 3,407.92

NOTE: The AEUs per acre calculation is only used to verify CAO status. AEUs per acre calculation must reflect the calculations in the most current NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

(g) **Transferred Existing Animal Types:** ☒ Check only when Applicable

NOTE: Detail the following information in Appendix 5: Supporting Documentation when 0 “Proposed AUEs” are proposed due to transferring existing animals on the site into the animal housing facility being evaluated:

1) The OSI Animal Type associated with the Proposed Facilities,
2) The numbers of animals transferred, and
3) The AEUs. This information will be used for determining a significant change which will require an amendment to the plan.

10. **Proposed new or expanded animal housing facility(ies):**

Detail all proposed animal housing facilities, or portions thereof, including their dimensions and livestock capacity.

**NOTE:** If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>☐ None Proposed</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer House B11</td>
<td>71’ x 374’</td>
<td>241,056 layers</td>
<td></td>
</tr>
</tbody>
</table>

- B11 replaces existing facilities B2, B3, & B4.

11. **Proposed new or expanded manure storage facility(ies):**

**NOTE:** If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

(a) Provide a narrative description detailing all manure handling systems (including all manure storage facilities, manure stacking areas, and manure treatment technology facilities) after the addition of the proposed facilities.

i. Existing – Manure is hauled from all existing layer houses to the main roofed storage facility (3- 8’ sides with center height of 40’) where it is exported and/or composted in the composting facility. The Egg Wash Water facility serves the egg processing facility.

ii. Currently Regulated – Manure from the currently regulated caged layers’ houses B6 and B7 utilize an air-drying system and conveyor belt system; this manure goes to the manure storage facility attached to layer house B7.

iii. Proposed – Manure from the proposed caged layer house B11 utilize an air-drying system and conveyor belt system; this manure goes to the manure storage facility attached to layer house B11.

(b) **Detail all proposed manure storage facilities, manure stacking areas, and manure treatment technology facilities.**

**NOTE:** If a waiver is required, it must be attached in Appendix 5: Supporting Documentation for the plan to be administratively complete.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>☐ None Proposed</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
</tr>
</thead>
</table>

OMP Amendment Ver. 3.0 – January 2014 Poultry Sample Plan Amendment – Supplement page 5-11
Act 38 of 2005, Odor Management Plan Amendment

<table>
<thead>
<tr>
<th>Roofed Storage Attached to Layer House B11</th>
<th>80’ x 162’ x12’ (24’ center – trussed roof system)</th>
<th>4,000 tons</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Act 38 NM Program Setback Requirements Verification**

**NOTE:** When manure storage facilities are proposed, N/A cannot be detailed for both c & d

(c) **Existing Operations**  □ Not Applicable.

Select all check-boxes that apply for Existing Operations proposing manure storage facilities.

In accordance with planning provisions of the Commission’s Nutrient Management Program regulations, the proposed manure storage(s) is part of an existing operation (operation that produced livestock or poultry on or before October 1, 1997) and will be located having a minimum setback distance of the following:

i. 100’ minimum setback distance (in accordance with §83.351(a)(2)(v)(A)-(E)) from wetlands, water bodies and wells (public and private).  ☑Yes  □ Not Applicable

ii. 100’ minimum setback distance (in accordance with §83.351(a)(2)(v)(F)) from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached.  ☑Yes  □ Not Applicable

iii. 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%.  ☑Yes  □ Not Applicable

iv. 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached.  ☑Yes  □ Not Applicable

(d) **New Operations/ New Animal Enterprises**  ☑ Not Applicable.

Select all check-boxes that apply for New Operations/ New Animal Enterprises proposing manure storage facilities.

If the proposed manure storage(s) is part of a new operation (operation that produced livestock or poultry after October 1, 1997), or a new animal enterprise (an existing operation that expanded after October 1, 1997, via producing different livestock or poultry than what was previously produced – see NM Tech Manual, Section III) and in accordance with planning provisions of the Commission’s Nutrient Management Program regulations the proposed storage will be located having a minimum setback distance of the following:

i. 100’ minimum setback distance (in accordance with §83.351(a)(2)(vi)(A)-(E)) from wetlands, water bodies and wells (public and private).  ☐Yes  □ Not Applicable

ii. 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(F)) from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached.  ☐Yes  □ Not Applicable

iii. 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%.  ☐Yes  □ Not Applicable

iv. 300’ minimum setback distance (in accordance with §83.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached.  ☐Yes  □ Not Applicable

12. **Construction activities of the proposed regulated facilities:**

**NOTE:** Construction activities must be started within 3 years of the plan approval date.
a. **Detail the proposed construction sequence timeframes for each proposed regulated facility (or portions thereof)** Construction is planned to start around September 2014. The proposed facilities will be constructed simultaneously.

b. **Have construction activities started on any of the proposed regulated facilities?**  
   - Yes [ ]  
   - No [x]  
   *If yes, please detail: _____*

---

**Part B: Site Land Use Factors**

1) **Select the applicable check-box below for each special agricultural land use designation, and**

2) **Provide written verification in Appendix 5: Supporting Documentation for each agricultural land use designation claimed.**

**NOTE:** Documentation verifying each claimed land use must be attached for the plan to be administratively complete.

Agricultural land use designations applicable to the site being evaluated:

1. Agricultural Security Area  [ ] Yes / No [x]  
2. Agricultural Zoning  [ ] Yes / No [x]  
3. Preserved Farm  [ ] Yes / No [x]  

---

**Part C: Surrounding Area Land Use Factors**

**NOTE:** Detail applicable criteria for 1 and 2 on the Operational Map in Appendix 2.

1. **Other Livestock Operations (≥ 8 AEUs) within the evaluation distance area**  [ ] Yes / No [x]  
   *If yes, then list the type of operation, the direction (N, S, E, W) and quadrant (distance range from the facility). _____*

2. **Distance to nearest property line measurements:**
   **NOTE:** Measured from nearest corner of the proposed animal housing facility and/or manure storage facility to the property line. Measurements must also be detailed on the Operational Map in Appendix 2.
   - Animal Housing Facility measurement 120 (ft.)  [ ] Not Applicable  
   - Manure Storage Facility measurement 237 (ft.)  [ ] Not Applicable

3. **If nearest property (from the nearest property line measurements indicated in “2” above) is less than 300’, is this neighboring property a Preserved Farm?**  [ ] Yes / No [x]  
   **NOTE:** Documentation verifying this claimed status must be attached for the plan to be administratively complete.
   (a) If “Yes” is indicated, detail the name and address in Appendix 5: Supporting Documentation of the nearest neighboring property owner who has a Preserved Farm.
Appendix 2: Operational Maps

**Topographic Map**
Odor Management Plans must include a topographic map drawn to scale with a map legend, identifying:
- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Location of operation-related neighboring facilities;
- Location of neighboring facilities (normally occupied homes, active businesses and churches) and public use facilities within the evaluation distance area;
- Local topography (as indicated by the topographic lines);
- Geographic center with concentric circles drawn at 600’ intervals for the entire evaluation distance area;
- Identification of the various map quadrants to include North, South, East and West;
- Distance to nearest property line from the nearest facility;
- Road names within the evaluation distance area; and
- All neighboring facilities and public use facilities that are being given credit for the Intervening Topography and Vegetation Factor.

In order to distinguish the following criteria from the other neighboring facilities and public use facilities, the Operational Map and the associated map legend must have separate symbols detailing the following:
- All operation-related neighboring facilities, and
- All neighboring facilities and public use facilities which are being given credit for the Intervening Topography and Vegetation Factor.

**NOTE:** The scale chosen must be reasonable and practical for use in evaluating the OMP. For example:
- A scale of 1” = 600’ is an example of a scale that is reasonable for use in determining evaluation distances, setbacks, etc., but may not be practical for larger evaluation distance areas for fitting the map on one 8 ½’ x 11’ sheet of paper.
- A scale of 1.37” = 267.5’ is an example of a scale that may be practical for fitting on one 8 ½’ x 11’ sheet of paper, but in a scale that is not reasonable or very useful.
- Maps need to be to a scale that shows sufficient detail to be reasonable and useful. Planners are encouraged to use a scale that can be divided evenly by, or into, 600’ by a round whole number
- Multiple maps are encouraged to be provided for the purpose of facilitating specific details, i.e. aerial maps, etc.

**Site Map**
The purpose of the site map is to facilitate the plan review process of identifying specific details about the operation being evaluated. Odor Management Plans must include a site map of the operational related facilities drawn to scale with a map legend, identifying at a minimum the following:
- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Geographic center with concentric circles drawn at 600’ intervals; and
- Distance to nearest property line from the nearest facility

If there are multiple facilities on the site, detail the name of each of the facilities as per what the operator refers to them as, i.e. Layer #1 – Layer #5, mortality composting facility, etc.

If the evaluation distance area is small enough, i.e. a 1200’ evaluation distance area, to clearly identify the specific details required, then a separate map will not be required.
Appendix 3: Plan Evaluation – OSI
### Act 38 Odor Management Plan - Odor Site Index

<table>
<thead>
<tr>
<th>Operator Name</th>
<th>Planner Name</th>
<th>Sample Plan - Swine Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Operation</th>
<th>Voluntary Existing AEU's</th>
<th>Proposed AEU's</th>
<th>Previously Approved AEU's</th>
<th>AEUs Covered by OMP</th>
<th>Evaluation Distance</th>
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</thead>
<tbody>
<tr>
<td>Layers</td>
<td>1345.75</td>
<td>0</td>
<td>948.67</td>
<td>1071.92</td>
<td>3000'</td>
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</table>

**Part A: Odor Source Factors**

<table>
<thead>
<tr>
<th>Facility Size Covered by OMP</th>
<th>OSI Score</th>
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<tbody>
<tr>
<td>1071.92</td>
<td>10</td>
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<table>
<thead>
<tr>
<th>Site Livestock History</th>
<th>OSI Score</th>
</tr>
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<tbody>
<tr>
<td>500+AEUs_0 pts</td>
<td>0</td>
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</table>

**Manure Handling System**

- Poultry - Multi-flock litter, with or w/o external covered storage - 4pts

**Part B: Site Land Use**

<table>
<thead>
<tr>
<th>Ag Security Zone</th>
<th>OSI Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>No (0 pts)</td>
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</table>

<table>
<thead>
<tr>
<th>Ag Zoning</th>
<th>OSI Score</th>
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<tr>
<td>No (0 pts)</td>
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</table>

<table>
<thead>
<tr>
<th>Preserved Farm</th>
<th>OSI Score</th>
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<tbody>
<tr>
<td>No (0 pts)</td>
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**Part C: Surrounding Land Use**

<table>
<thead>
<tr>
<th>Other Livestock &gt;8 AEU in evaluation distance</th>
<th>OSI Score</th>
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</thead>
<tbody>
<tr>
<td>Zero (5pts)</td>
<td>5.00</td>
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</table>

<table>
<thead>
<tr>
<th>Distance to Nearest Property Line</th>
<th>OSI Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;150' (10 pts)</td>
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<table>
<thead>
<tr>
<th>If nearest property is &lt;300', is it preserved farmland</th>
<th>OSI Score</th>
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<tbody>
<tr>
<td>No (0 pts)</td>
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</table>

<table>
<thead>
<tr>
<th>Neighboring Homes</th>
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<table>
<thead>
<tr>
<th>Public Use Facilities</th>
<th>OSI Score</th>
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<td></td>
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</table>

**Species Adjustment Factor**

- Layers, pullets, cattle (0) 31.175

**Final OSI Score**

31.175

**Level 1 BMPs Required (Neighboring Facilities)**

OSI Version 2.0 August 26, 2013
<table>
<thead>
<tr>
<th>Quadrant</th>
<th>&lt;600</th>
<th>600-1200</th>
<th>1200-1800</th>
<th>1800-2400</th>
<th>2400-3000</th>
<th>Facility Value</th>
<th>Home Shielding</th>
<th>Total Facilities</th>
<th>Total Public</th>
<th>Public Use Facilities</th>
<th>Public Use Value</th>
<th>Home Shielding</th>
<th>Public Use Facilities</th>
<th>Public Use Value</th>
<th>Public Use Shielding</th>
<th>Public Use Facilities</th>
<th>Public Use Value</th>
<th>Public Use Shielding</th>
<th>Public Use Facilities</th>
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</thead>
<tbody>
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<td>Select from list</td>
<td>Select from list</td>
</tr>
<tr>
<td>South Quadrant</td>
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<tr>
<td>North Quadrant</td>
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<tr>
<td>West Quadrant</td>
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<td>0</td>
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<td>Select from List</td>
<td>6</td>
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<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
<td>Select from list</td>
</tr>
</tbody>
</table>

Grand Total: 0.0
Appendix 4: Biosecurity

Biosecurity Protocol Contact Information
Detail the point of contact for information on this operation’s biosecurity protocols:

Name: Ima Farmer, Jr
E-mail: ifarm@livestock.rus
Phone: (098) 765-4321
Relationship: Operator
Appendix 5: Supporting Documentation

This section is reserved for the plan writer when developing this plan to have a dedicated area to include supporting documentation such as for agricultural land use designation verification, Nutrient Management program setback waiver verification, AEU calculation verification when no NMP is available, etc.

Provide a heading for each topic discussed in this Appendix.

Act 38 NMP Status
The NMP was developed simultaneously with the OMP and was submitted to the Conservation District for its review.

Total AEUs Covered by this Plan
- 0 Proposed AEUs
- 1,346.75 Voluntary Existing AEUs
- 740.50 Transferred AEUs
- 984.67 Currently Regulated AEUs
- 3,071.92 AEUs Covered by the Plan

Transferred AEUs
241,056 layers (740.50 AEUs) will be Transferred from the Existing Layer Houses B2, B3, and B4 to the Proposed Layer House B11.
Supplement 6 – Sample Odor Management Plan – Swine Operation

The following plan has been developed to provide a sample of what a complete odor management plan, developed for the Odor Management Program, could look like as it is submitted to the Commission or Conservation District for review and action. This sample plan does not include all the planning concerns that may be encountered when developing plans under this program but it does address a number of the major issues common to odor management planning in Pennsylvania.

This plan format contains all of the required plan elements as developed for the odor Management program. Plans submitted for review and approval must be accompanied by a table of contents indicating where the various required elements of the plan are. Planners are required to follow the format of this sample plan to assure that all elements have been completed. Planners should note that the easier the plan is to follow and check, the quicker, and more efficient, the plan review will be.

Plan reviewers will be checking figures in the plans to assure that they were detailed correctly.
Odor Management Plan

Prepared For:

SAMPLE PLAN – Swine Operation
Ima Farmer, Jr.
1 Farmer Lane
Anywhere, PA 01010
(098) 765-4321
County/ Municipality: Near Co/ My Township

Mailing Address (if Different from Site Address)

Prepared By:

Ima Planner
OM Certification # 007-OMC
1 Planner Drive
Anywhere, PA 01010
(123) 456-7890
Ima.Planner@my.co

For Official Use Only

<table>
<thead>
<tr>
<th>Date of Plan Submission:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Plan Approval:</td>
<td></td>
</tr>
<tr>
<td>Date(s) of Plan Updates</td>
<td>(not requiring SCC action):</td>
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</table>

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Planner and Operator Commitments & Responsibilities

Plan Development Requirements

This odor management plan (OMP) has been developed to meet the requirements of Pennsylvania’s Nutrient and Odor Management Act, Act 38 of 2005 (Act 38), for the State Conservation Commission’s (Commission) Odor Management Program for the following farm type(s):  

- Pennsylvania Act 38 Concentrated Animal Operation (CAO)
- Pennsylvania CAFO (Concentrated Animal Feeding Operation (CAFO) program
- Odor Management Program Volunteer Animal Operation (VAO)

Planner Signature & Agreement

The planner’s signature below certifies that this plan was developed in conjunction with, and reviewed by the operator, prior to submitting it for review. The plan cannot be submitted until the operator understands and agrees with all the provisions of the plan. If the reviewer finds that the planner has not reviewed at least the Plan Summary with the farmer, then the plan reviewer is to relay that information to the certification program staff for their consideration.

The planner’s signature and below date(s) certifies that a site visit(s) was conducted by an Act 38 Certified Odor Management Specialist to verify the criteria within the evaluation distance area at the time of developing the plan, specifically for the odor source(s), for locating houses, churches, businesses and public use facilities within the evaluation distance, as well as for the site land use and the surrounding land use factors.

The information contained in this plan is accurate to the best of my knowledge. This plan has been developed in accordance with the criteria established for the Act 38 Odor Management Program indicated above. I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Planner Name:  Ima Planner  
Certification number:  007-OMC  
Signature of Planner:  Ima Planner  
Date:  1/1/14  
Date(s) Evaluation Distance Area Site Visit Conducted:  11/12/13, 12/11/13
Odor Management Plan Name: Sample Plan – Swine Operation

Operator Requirements

Plan Implementation & Documentation: Odor Management Plans developed under Act 38 are required to be implemented as approved in order to maintain compliance. Implementation includes: adherence to installation of listed Odor Best Management Practices (Odor BMPs) within implementation schedule timeframes and conditions; maintenance of the Odor BMPs consistent with the operation and maintenance schedule timeframes; conditions contained in this plan; and record keeping obligations of the program. Agricultural operations are also required to keep and maintain accurate records of the Odor BMPs consistent with the schedules and are required to allow the Commission access to those records in order to determine the compliance status.

Post Construction Inspection: Prior to utilizing a new or expanded animal housing facility or manure storage facility addressed in this plan, the operation must receive written approval from the Commission confirming implementation of the plan. In order to obtain this written approval the operator, upon completion of construction activities, must inform the Commission in writing via certified mail of their desire to begin using the new or expanded regulated facilities. At that time the Commission will send out a representative to assess and verify the implementation of the approved Odor Management Plan.

Compliance Inspections: Plans developed under this program also require agricultural operations to allow periodic access by the Commission for status review and complaint inspections, in order to determine the status of the operation’s compliance and whether a plan amendment is required. Inspections will be scheduled at least annually. Agricultural operations will provide the operation’s biosecurity contact and protocols to the Commission.

Odor Management Plan Signature Requirements

In accordance with §83.741(i), plans shall be signed by the Operator/ Authorized Representative of the agricultural operation indicating concurrence with the information in the plan and acceptance of responsibilities under the plan. The following signature requirements apply:

(i) For sole proprietorships, the proprietor.
(ii) For partnerships, a general partner.
(iii) For corporations, a vice president or president. For any other authorized representative, the plan must contain an attachment, executed by the secretary of the corporation, which states that the person signing on behalf of the corporation is authorized to do so.

NOTE: When using a business name for the plan, the business name must be registered with the Pennsylvania Department of State.

Operator Signature & Agreement

In accordance with §§83.751 (content of plans) and 83.762 (operator commitment statement), the Signature of Operator/ Authorized Representative below certifies that I was involved with the development of this plan, that the plan writer reviewed the plan with me, and that I am agreeable to the provisions outlined in this plan. All the information I provided in this odor management plan is accurate to the best of my knowledge and I will implement the practices and procedures outlined in the odor management plan in order to manage the potential for impacts from the offsite migration of odors associated with the operation for which this OMP is written.

Indicate business entity type:  Sole Proprietor ☑  Partnership/ LP/ LLP ☐  Corporation/ LLC ☐

Signature of Operator/ Authorized Representative:  Ima Farmer, Jr
Print Name of Operator/ Authorized Representative:  Ima Farmer, Jr
Date:  1/1/14
Title of Operator/ Authorized Representative:  Operator
Business Legal Name of the Operation:  Sample Plan – Swine Operation
Plan Summary

A. Operation Summary (see Appendix 1 to view complete Operation Information)

Proposed Facilities:
Detail the Animal Type associated with the Proposed Facilities and that is consistent with the Animal Type detailed in the OSI. If animal numbers (AEUs) from existing facilities are voluntarily being added to the plan, detail the AEUs number; otherwise state “None”, “Zero (0)” or “Not Applicable”.

NOTE: AEU calculations and AEUs per acre calculation must reflect those in the most current Act 38 NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

Proposed OSI Animal Type: Swine
Proposed Animal Numbers: 4800 Finishing Swine
Proposed AEUs (per animal type): 713.42
Voluntary Existing Animal Type: None
Voluntary Existing AEUs (per animal type): None
Total AEUs Covered by this Plan: 713.42

AEUs per acre for the operation: 12.73 AEUs/ ac

Is there an approved Act 38 NMP for this operation? ☑ Yes  ☒ No

NOTE: If No, explain in Appendix 5: Supporting Documentation.

B. Odor Site Index Summary (see Appendix 3 to view complete Index)

NOTE: If multiple Geographic Centers are used, you must provide scores for each geographic center. Scores listed here must match the final scores in the OSI.

Score: 51.4

C. Odor BMP Implementation, Operation & Maintenance Schedule

Level I Odor BMPs Principles
1. Steps taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Manage ventilation to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manage manure to minimize damp, exposed manure that contributes to odor generation.
4. Remove mortalities daily and manage appropriately.
5. Manage feed nutrients to animal nutrient requirements in order to avoid excess nutrient excretion.
6. Manage manure storage facility to reduce exposed surface area and off-site odor transfer.
Definitions:

- **Required Odor BMPs** – In accordance with §§83.771, 83.781-83.783, Required Odor BMPs are the Odor BMPs required for implementation when there is a neighboring facility or a public use facility in the evaluation distance area, or when the OSI score is 50 or more points (Level I Odor BMPs), and when the OSI score is 100 or more points (Level II Odor BMPs).

- **Voluntary Odor BMPs** – The operator has voluntarily chosen to include Odor BMPs in the plan. Voluntary Odor BMPs must meet the same program standards that Required Odor BMPs do for implementation, operation, maintenance, and documentation.

- **Supplemental Odor BMPs** – In accordance with §83.781(e), Supplemental Odor BMPs are implemented in addition to the approved Odor BMPs in the plan and are also associated with plan updates.

**NOTE:** Odor BMPs must be relevant to the site-specific factors and must be maintained for the lifetime of the regulated facility unless otherwise approved.

**Level I Odor BMPs to be Implemented**

*Select each check-box that applies; if more than one category applies, clearly detail the respective Level I Odor BMPs criteria with each respective category. Detail below all Level I Odor BMPs Principles, adapted from the PA Odor BMP Reference List, that are applicable to the site-specific factors of this animal operation and the regulated facilities.*

- ☐ None Required
- ☐ Voluntary Level I Odor BMP:
- ☒ Required Level I Odor BMP:
- ☐ Supplemental Level I Odor BMP:

1. Steps taken to reduce dust and feed accumulation in pens, aisles, and on animals.
   - Feed Wastage – Aisles and pens will be kept free of accumulated feed in all phases of production via daily scraping/ sweeping.
   - Cleaning and Sanitation – The entire inside of the facility will be power washed and disinfected between groups; each of the 4 rooms will be done separately, according to their production cycle.
   - Dust Control – Drop tubes will extend from the feed delivery auger into each feeder. The feeders will be checked weekly for proper feeder adjustment (less than 2” of feed visible at the back of the tray and no spilled feed).

2. Ventilation managed to provide sufficient fresh airflow throughout the quad-facility to keep animals and facility surfaces clean and dry.
   - The mechanical ventilation system components are observed daily for functionality. The computerized ventilation system will be designed to provide appropriate ventilation per room (per age group), including the winter season. As ambient temperature increases, ventilation rate will automatically increase via staged ventilation. Inlet openings will be automatically controlled by a static pressure monitor or by temperature, which will also be integrated into the computer controls.
     - Fans (per room) are cleaned and inspected between groups.
     - Inlet openings are adjusted to provide adequate air distribution per room between groups.
     - Static pressure monitors are calibrated per room between groups.
3. Manure managed to minimize damp, exposed conditions’
   - Controlling Accumulated Manure – Aisles will be kept free of accumulated manure in all phase
     of production via daily scraping/sweeping. Manure should drop through the total slatted
     flooring continuously in the pens, however, any manure that accumulates will be scraped
     through the slats on a weekly basis.
   - Cleaning and Sanitation – The entire inside of the facility will be power washed and disinfected
     between groups; each of the 4 rooms will be done separately, according to their production
     cycle.

4. Mortalities will be removed daily and managed via the mortality composting facility,

5. Feed nutrients will be matched to swine nutrient requirements to avoid excess nutrient excretion.
   - Phase Feeding – Nutrient content in the diet will be closely matched to the weight and age of
     the pigs.

6. Manure storage facilities managed to reduce exposed surface area.

Level II Odor BMPs to be Implemented:
Select each check-box that applies; if more than one category applies, clearly detail the respective Level II Odor BMPs criteria with each
respective category. Detail below all Level II Odor BMPs criteria addressing the following:
1. the general construction and implementation criteria
2. the corresponding timeframes of when each Odor BMP will be implemented
3. all operation and maintenance procedures for each Odor BMP along with the corresponding timeframes for carrying out those
   procedures
4. the lifespan of each Odor BMP.

NOTE: NRCS Conservation Practice Standards and Job Sheets that are in existence for the Level II Odor BMP are encouraged to be
used for construction, implementation, and operation and maintenance criteria.

☐ None Required
☐ Voluntary Level II Odor BMP:
☒ Required Level II Odor BMP:
☒ Supplemental Level II Odor BMP:

Manure Additive – Manure additives are intended to reduce the production of odorous compounds,
usually by enzymatic or bacterial action.

1. Implementation – The operation is voluntarily utilizing this product to reduce odor emissions from
both the storage facility and during land application of the waste.
   a. Select Product – (Product information for these Manure Additives are provided in Appendix
      5: Supporting Documentation)
      i. Microbe-Lift/Hog –
   b. Application Rates –
i. Applications Rates – Product will be applied at a timing and rate specified on the product label (see Appendix 5). Additionally, operator will refer to directions for usage located on the product’s current label, and adjust accordingly should the product’s label change.

ii. Typically, there are initial inoculation rates (1 or more higher amounts) and monthly maintenance rates (lower amounts).

2. Operation & Maintenance –
   a. Odor BMP Lifespan – Lifespan for this Odor BMP will be for the lifetime of the hog facility unless the plan is amended to change this requirement.

3. Changing Brands –
   a. Changing Brands – Should another brand of Manure Additive be used other than what is already identified in this section, the application rates and method will change to follow those manufacturer’s specifications. The plan will be Updated at that point to reflect this change in brand, rates and methods.

D. Documentation Requirements
The following information will be documented by the Operator for each Odor BMP to ensure compliance with the plan. Documentation is needed to demonstrate implementation of the plan as well as for corrective actions taken for significant maintenance activities needed to return an Odor BMP back to normal operating parameters.

Level I Odor BMP Documentation Requirements
Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

☐ None Required – (NOTE: Delete the Odor BMP Implementation Commitment Statement and the Level I Maintenance Log)
☐ Level I Odor BMPs – Odor BMP Implementation Commitment Statement Only
   The Operator will annually complete the Odor BMP Implementation Commitment Statement.
☒ Level I Odor BMPs Documentation Criteria:
   The Operator will annually complete the Odor BMP Implementation Commitment Statement. The Operator will also complete the Level I Odor BMPs Maintenance Log upon any of the following occurrences:

   1. Feed Wastage – Document occurrences of damage to the feed delivery system, and the corrective actions taken, as well as occurrences when the accumulation of spilled feed was not able to be addressed in a timely manner.
   2. Dust Cleaning and Sanitation – Document discrepancies with the cleaning and sanitation process. Document the dates of the between-groups maintenance activities actions taken.
   3. Dust Control – Document any occurrences of damage to the drop tubes, and the corrective actions taken.
   5. Controlling Accumulated Manure – Document occurrences of when the accumulation of manure
was not able to be addressed in a timely manner, and the corrective actions taken.


7. Mortality Management – Document any discrepancies with daily disposal, and the corrective actions taken. (Note – actual mortality numbers will be documented on the integrators required daily inspection chart; see that documentation for mortality numbers.)


**Level II Odor BMP Documentation Requirements**

Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

- [ ] None Required – *(NOTE: Delete the Level II Quarterly Observation Log)*

**Level II Odor BMP Documentation Criteria:**

*The Operator will complete the Level II Odor BMPs Quarterly Observation Log, at least on a quarterly basis, detailing the proper implementation of the Odor BMPs as identified in the Implementation, Operation & Maintenance Schedule. The Operator will also complete the Level II Odor BMPs Quarterly Observation Log upon any of the following occurrences:*

1. Document any occurrences of not applying the pit additive at the manufacture’s recommended application rate.

2.
Odor BMP Implementation Commitment Statement

To be completed and signed annually by operators which have a neighboring facility or a public use facility in the evaluation distance area. This form is an attestation of the operator for the daily implementation of the Odor BMPs, and in accordance with §83.791, it is to be kept on site for at least 3 years.

(Copy This Page For Future Use)

Odor Management Plan Name: Sample Plan – Swine Operation

Level I Odor BMPs Principles
1. Steps were taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Ventilation was managed to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manure was managed to minimize damp, exposed manure that contributes to odor generation.
4. Mortalities were removed daily and managed appropriately.
5. Feed nutrients were matched to animal nutrient requirements to avoid excess nutrient excretion.
6. Manage manure storage to reduce exposed surface area and off-site odor transfer.

Odor Management Plan Requirements
In accordance with §§83.762 operator commitment statement), 83.771 (managing odors), 83.781 – 83.783 (Odor BMPs and schedules), 83.791 – 83.792 (documentation requirements) and 83.802 (plan implementation), I affirm that all the information I provided in the odor management plan is accurate to the best of my knowledge.

In order to manage the potential for impacts from the offsite migration of odors associated with the operation, I affirm that I have implemented the specific practices and procedures detailed in the odor management plan Odor BMP Implementation, Operation & Maintenance Schedule (principles identified above) from DATE: ___________ to DATE: ___________ (CY/ FY, etc.).

I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Signature of Operator: ____________________________________________ Date: _____________

Name of Operator: __________________________________________________

Title of Operator: ___________________________________________________
Level I Odor BMPs – Maintenance Log  YEAR __________

(NOTE: The operator will record occurrences of mechanically related maintenance activities or for any corrective actions taken.)

(Copy This Page For Future Use)

<table>
<thead>
<tr>
<th>List ODOR BMPs</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
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<tbody>
<tr>
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## Level II Odor BMPs – Quarterly Observation Log

### Chapter 3 LEVEL II ODOR BMP NAME: Pit Additive (Microbe-Lift/ Hog)

<table>
<thead>
<tr>
<th>List ACTIVITIES</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
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<tbody>
<tr>
<td>Initial Inoculation Application</td>
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<tr>
<td>Weekly Inoculation Applications</td>
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<tr>
<td>Monthly Maintenance Inoculation Application</td>
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<td></td>
</tr>
<tr>
<td>Application Errors</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix 1: Operation Information

Part A: Odor Source Factors

1. Site Livestock History: 21.32

Detail the Maximum AEUs of Livestock on the site within the past 3 years.

Existing Facilities Description:

NOTE: If the facilities or animal information differ from the most current Nutrient Management Plan, detail the differences in Appendix 5: Supporting Documentation.

Definitions: Existing facilities are those animal housing facilities or manure storage facilities constructed before February 27, 2009, and are not subject to Odor Management program requirements.

2. List the Existing Animal Types: Beef Steers, Doe Goat, Buck Goat, Kid Goat

Existing Animal Numbers: Beef Steers = 20, Doe Goat = 11, Buck Goat = 1, Kid Goat = 22

3. Existing Animal Equivalent Units (AEUs) per Animal Type: 21.32

- Beef Steers = 19.0 AEUs, Doe Goat = 1.65 AEUs, Buck Goat = 0.2 AEUs, Kid Goat = 0.47 AEUs

4. Existing Animal Housing Facility(ies):

Describe all existing animal housing facilities including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steer Barn</td>
<td>46.5’x49’</td>
<td>45 Adult Beef Cattle</td>
<td>Annual Barn Wash-down</td>
</tr>
<tr>
<td>Goat barn #1</td>
<td>36’x40’ section of shed</td>
<td>15 Adult &amp; 25 Young Goats</td>
<td>Annual Barn Wash-down</td>
</tr>
<tr>
<td>Goat barn #2</td>
<td>21’x34.5’ building in pasture</td>
<td>15 Adult &amp; 25 Young Goats</td>
<td>Annual Barn Wash-down</td>
</tr>
</tbody>
</table>

5. Existing Manure Storage Facility(ies) and Manure Handling Systems:

a. Describe all existing manure storage facilities and manure treatment technology facilities, including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

b. Provide a narrative description detailing the manure handling systems, including manure storage facilities, manure stacking areas, and manure treatment technology facilities.

Beef manure accumulates and is collected in the steer barn. Manure is loaded directly into a manure spreader from the barn and land applied to crop fields. Goat manure accumulates and is collected in each goad barn. Manure is loaded directly into a manure spreader from the barn and land applied to crop fields.

Proposed Regulated Facility (ies) Description:

Detail the information below, clearly indicating:

1) The animals that will be housed in the proposed animal housing facility (ies), which include expansions onto existing facilities;
2) The manure type (animal type detailed in the OSI) that will be stored in the proposed storage facility and identifying the Act 38 Nutrient Management Program requirements that must be followed for the proposed manure storage facility(ies);
3) If Voluntary Existing Animal Numbers and AEUs or Transferred Existing AEUS do not apply, state “None”, “Zero (0)” or “Not Applicable” for that criterion.
NOTE: The Animal Type associated with the Proposed Facilities must be consistent with the Animal Type detailed in the OSI.

NOTE: If the proposed facilities, animal information, and AEU calculations differ from the most current Nutrient Management Plan (NMP), detail the differences in Appendix 5: Supporting Documentation.

Definitions:
- Proposed AEUs are the new additional AEUs associated with the proposed regulated animal housing facility (ies).
- Voluntary Existing AEUs are the AEUs associated with the existing animal housing facility (ies).
- Proposed AEUs and Voluntary Existing AEUs are used for determining the Odor Site Index evaluation distance area.
- Transferred Existing AEUs are existing AEUs on the site that will be transferred into the animal housing facility being evaluated.
- Total AEUs are used for determining significant change of the regulated facility (ies); a significant change will require an amendment to the plan. A significant change is defined as a net increase of equal to or greater than 25% in AEUs, as measured from the time of the initial plan approval.

6. (a) Proposed Facility OSI Animal Types: Swine
   Proposed Animal Numbers per animal type: 4,800 Finishing Swine
   Proposed AEUs per animal type: 713.42 Finishing Swine AEUs

(b) Voluntary Existing Animal Types: None
   Voluntary Existing Animal Numbers: None
   Voluntary Existing AEUs per animal type: None

(c) Total AEUs Covered by this Plan: 713.42

(d) Acres for the operation associated with an approved Act 38 NMP or acres utilized for the CAO calculation: 57.7 acres

(e) Total AEUs/Acre for the operation: 12.73 AEUs/ac

NOTE: The AEs per acre calculation is only used to verify CAO status. AEUs per acre calculation must reflect the calculations in the most current NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

(f) Transferred Existing Animal Types: □ Check only when Applicable

NOTE: Detail the following information in Appendix 5: Supporting Documentation when 0 “Proposed AUE” are proposed due to transferring existing animals on the site into the animal housing facility being evaluated:

1) The OSI Animal Type associated with the Proposed Facilities,
2) The numbers of animals transferred, and
3) The AEUs. This information will be used for determining a significant change which will require an amendment to the plan.

7. Proposed new or expanded animal housing facility(ies):
Detail all proposed animal housing facilities, or portions thereof, including their dimensions and livestock capacity.

NOTE: If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>None Proposed</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swine Finishing Barn (quad)</td>
<td>81’x50’</td>
<td>4,800 Finishing Swine</td>
<td></td>
</tr>
</tbody>
</table>

8. Proposed new or expanded manure storage facility(ies):

NOTE: If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

(a) Provide a narrative description detailing all manure handling systems (including all manure storage facilities, manure stacking areas, and manure treatment technology facilities) after the addition of the proposed facilities.

A 81’ x 501’ x 5’ concrete under-barn manure storage will be constructed. Manure will drop through a slatted floor in the swine barn into the proposed storage. Manure will be pumped directly into a manure...
spreader from the storage and land applied to crop fields. A 10’ x 40’ x 5’, 4-bin animal mortality composter will be constructed south of the proposed finishing swine barn.

(b) **Detail all proposed manure storage facilities, manure stacking areas, and manure treatment technology facilities.**

**NOTE:** If a waiver is required, it must be attached in Appendix 5: Supporting Documentation for the plan to be administratively complete.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>None Proposed</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete Under-Barn Storage</td>
<td>81’x501’x5’</td>
<td>1,365,956 gallons</td>
<td></td>
</tr>
<tr>
<td>Mortality Composting Facility (voluntary)</td>
<td>10’x40’x5’</td>
<td>2,000 cubic feet</td>
<td></td>
</tr>
</tbody>
</table>

**Act 38 NM Program Setback Requirements Verification**

**NOTE:** When manure storage facilities are proposed, N/A cannot be detailed for both c & d

(c) **Existing Operations** ☒ Not Applicable.

*Select all check-boxes that apply for Existing Operations proposing manure storage facilities.*

In accordance with planning provisions of the Commission’s Nutrient Management Program regulations, the proposed manure storage(s) is part of an existing operation (operation that produced livestock or poultry on or before October 1, 1997) and will be located having a minimum setback distance of the following:

i) 100’ minimum setback distance (in accordance with §83.351(a)(2)(v)(A)-(E)) from wetlands, water bodies and wells (public and private). ☐ Yes ☐ Not Applicable

ii) 100’ minimum setback distance (in accordance with §83.351(a)(2)(v)(F)) a from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes ☐ Not Applicable

iii) 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%. ☐ Yes ☐ Not Applicable

iv) 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes ☐ Not Applicable

(d) **New Operations/New Animal Enterprises** ☐ Not Applicable.

*Select all check-boxes that apply for New Operations/New Animal Enterprises proposing manure storage facilities.*

If the proposed manure storage(s) is part of a new operation (operation that produced livestock or poultry after October 1, 1997), or a new animal enterprise (an existing operation that expanded after October 1, 1997, via producing different livestock or poultry than what was previously produced – see NM Tech Manual, Section III) and in accordance with planning provisions of the Commission’s Nutrient Management Program regulations the proposed storage will be located having a minimum setback distance of the following:

i) 100’ minimum setback distance (in accordance with §83.351(a)(2)(vi)(A)-(E)) from wetlands, water bodies and wells (public and private). ☐ Yes ☐ Not Applicable

ii) 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(F)) from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☒ Yes ☐ Not Applicable

iii) 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%. ☒ Yes ☐ Not Applicable

iv) 300’ minimum setback distance (in accordance with §83.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%...
Act 38 of 2005, Odor Management Plan

and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes  ☒ Not Applicable

9. Construction activities of the proposed regulated facilities:

NOTE: Construction activities must be started within 3 years of the plan approval date.

a. Detail the proposed construction sequence timeframes for each proposed regulated facility (or portions thereof) Excavation will begin in the summer of 2014. The under-barn manure storage will be constructed first, followed by the swine finishing barn (on top of the storage). The dual-use composter/storage facility will be constructed in the fall of 2014.

b. Have construction activities started on any of the proposed regulated facilities? ☐ Yes  ☒ No  If yes, please detail:

Part B: Site Land Use Factors

1) Select the applicable check-box below for each special agricultural land use designation, and

2) Provide written verification in Appendix 5: Supporting Documentation for each agricultural land use designation claimed.

NOTE: Documentation verifying each claimed land use must be attached for the plan to be administratively complete.

Agricultural land use designations applicable to the site being evaluated:

1. Agricultural Security Area ☒ Yes / No ☐
2. Agricultural Zoning ☐ Yes / No ☒
3. Preserved Farm ☐ Yes / No ☒

Part C: Surrounding Area Land Use Factors

NOTE: Detail applicable criteria for 1 and 2 on the Operational Map in Appendix 2.

1. Other Livestock Operations (> 8 AEUs) within the evaluation distance area ☒ Yes / No ☐

If yes, then list the type of operation, the direction (N, S, E, W) and quadrant (distance range from the facility). There is a beef operation located in the south 1,200’ to 1,800’ quadrant. There is a dairy operation located in the east 1,800’ to 2,400’ quadrant.

2. Distance to nearest property line measurement:

NOTE: Measured from nearest corner of the proposed animal housing facility and/or manure storage facility to the property line. Measurements must also be detailed on the Operational Map in Appendix 2.

a. Animal Housing Facility measurement 248 (ft.) ☒ Not Applicable
b. Manure Storage Facility measurement 248 (ft.) ☐ Not Applicable

3. If nearest property (from the nearest property line measurements indicated in “2” above) is less than 300’, is this neighboring property a Preserved Farm? ☐ Yes / No ☒

NOTE: Documentation verifying this claimed status must be attached for the plan to be administratively complete.

(a) If “Yes” is indicated, detail the name and address in Appendix 5: Supporting Documentation of the nearest neighboring property owner who has a Preserved Farm.
Appendix 2: Operational Maps

**Topographic Map**

Odor Management Plans must include a topographic map drawn to scale with a map legend, identifying:

- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Location of operation-related neighboring facilities;
- Location of neighboring facilities (normally occupied homes, active businesses and churches) and public use facilities within the evaluation distance area;
- Local topography (as indicated by the topographic lines);
- Geographic center with concentric circles drawn at 600’ intervals for the entire evaluation distance area;
- Identification of the various map quadrants to include North, South, East and West;
- Distance to nearest property line from the nearest facility;
- Road names within the evaluation distance area; and
- All neighboring facilities and public use facilities that are being given credit for the Intervening Topography and Vegetation Factor.

In order to distinguish the following criteria from the other neighboring facilities and public use facilities, the Operational Map and the associated map legend must have separate symbols detailing the following:

- All operation-related neighboring facilities, and
- All neighboring facilities and public use facilities which are being given credit for the Intervening Topography and Vegetation Factor.

**NOTE:** The scale chosen must be reasonable and practical for use in evaluating the OMP. For example:

- A scale of 1” = 600’ is an example of a scale that is reasonable for use in determining evaluation distances, setbacks, etc., but may not be practical for larger evaluation distance areas for fitting the map on one 8 ½’ x 11’ sheet of paper.
- A scale of 1.37” = 267.5’ is an example of a scale that may be practical for fitting on one 8 ½’ x 11’ sheet of paper, but in a scale that is not reasonable or very useful.
- Maps need to be to a scale that shows sufficient detail to be reasonable and useful. Planners are encouraged to use a scale that can be divided evenly by, or into, 600’ by a round whole number.
- Multiple maps are encouraged to be provided for the purpose of facilitating specific details, i.e. aerial maps, etc.

**Site Map**

The purpose of the site map is to facilitate the plan review process of identifying specific details about the operation being evaluated. Odor Management Plans must include a site map of the operational related facilities drawn to scale with a map legend, identifying at a minimum the following:

- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Geographic center with concentric circles drawn at 600’ intervals; and
- Distance to nearest property line from the nearest facility

If there are multiple facilities on the site, detail the name of each of the facilities as per what the operator refers to them as, i.e. Layer #1 – Layer #5, mortality composting facility, etc.

If the evaluation distance area is small enough, i.e. a 1200’ evaluation distance area, to clearly identify the specific details required, then a separate map will not be required.
Sample Plan – Swine Operation Topographic Map

Legend:
- Local Roads
- Farm Boundary
- Existing Barns
- Buildings
- Animal Mortality Facility
- Neighboring Homes/Facilities
- Geographic Center
- Quadrants (ings)
- Property Line Distance
- Operation Related Homes/Facilities
- Neighboring Livestock Operations
- Public Use Facilities
- Shielding
- Evaluation Distance 2000 ft
- Evaluation Distance 1200 ft
- Evaluation Distance 800 ft
- Proposed Barns & Storage

*Note: All neighboring facilities within the evaluation distance have been given credit for shielding unless otherwise noted.
Sample Plan – Swine Operation Aerial Map

*Note: All neighboring facilities within the evaluation distance have been given credit for shielding unless otherwise noted.*
Appendix 3: Plan Evaluation – OSI
### Act 38 Odor Management Plan - Odor Site Index

<table>
<thead>
<tr>
<th>Operator Name</th>
<th>Sample Plan - Swine Operation</th>
<th>Planner Name</th>
<th>Planner Name</th>
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<tbody>
<tr>
<td>Type of Operation</td>
<td>Swine</td>
<td>Proposed AEUs</td>
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<tr>
<td>Voluntary Existing AEUs</td>
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<td>Previously Approved AEUs</td>
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<td>Proposed AEUs</td>
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<td>AEUs Covered by OMP</td>
<td>713.42</td>
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<tr>
<td>Evaluation Distance</td>
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#### Part A: Odor Source Factors

<table>
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<tr>
<th>Facility Size Covered by OMP</th>
<th>713.42</th>
<th>OSI Score</th>
</tr>
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<tbody>
<tr>
<td>Site Livestock History</td>
<td>4-49 AEUs</td>
<td>9</td>
</tr>
<tr>
<td>Manure Handling System</td>
<td>Poultry / Swine / Cattle - deep pit, under building, liquid or dry</td>
<td>4</td>
</tr>
</tbody>
</table>

#### Part B: Site Land Use

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<tr>
<th>Ag Security Zone</th>
<th>Yes (0 pts)</th>
<th>OSI Score</th>
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<tbody>
<tr>
<td>Ag Zoning</td>
<td>Yes (10 pts)</td>
<td>-4.955</td>
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<tr>
<td>Preserved Farm</td>
<td>Yes (0 pts)</td>
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#### Part C: Surrounding Land Use

<table>
<thead>
<tr>
<th>Other Livestock &gt;8 AEU in evaluation distance</th>
<th>1 or more (0 pts)</th>
<th>OSI Score</th>
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<tbody>
<tr>
<td>Distance to Nearest Property Line</td>
<td>151' to 300' (5 pts)</td>
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<tr>
<td>If nearest property is &lt;300', is it preserved farmland</td>
<td>No (0 pts)</td>
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<td>Neighboring Homes</td>
<td>25.65</td>
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<td>Public Use Facilities</td>
<td>30.65</td>
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<table>
<thead>
<tr>
<th>Species Adjustment Factor</th>
<th>Swine, duck, veal (.15)</th>
<th>OSI Score</th>
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</table>

**Final OSI Score** 51.38775

**Level 1 BMPs Required**
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<tr>
<th>Quadrant</th>
<th>&lt;600</th>
<th>600-1200</th>
<th>1200-1800</th>
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<th>2400-3000</th>
<th>Total Facilities</th>
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<td># Neighboring Facilities</td>
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<td><strong>South Quadrant</strong></td>
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**Grand Total**: 25.7
## Biosecurity Protocol Contact Information

Detail the point of contact for information on this operation’s biosecurity protocols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ima Farmer, Jr</td>
<td>(098) 765-4321</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E-mail</th>
<th>Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:ifarm@livestock.rus">ifarm@livestock.rus</a></td>
<td>Operator</td>
</tr>
</tbody>
</table>
Appendix 5: Supporting Documentation

This section is reserved for the plan writer when developing this plan to have a dedicated area to include supporting documentation such as for agricultural land use designation verification, Nutrient Management program setback waiver verification, AEU calculation verification when no NMP is available, etc.

Provide a heading for each topic discussed in this Appendix.

Act 38 NMP Status
Since this is a proposed operation, the NMP is currently being developed and will follow the OMP submission for its review.

Agricultural Zoning
See attached Zoning Officer letter and Township Zoning Map.

Manure Additive
A Manure Additive, named Microbe-Lift/Hog is being added to the swine manure to lower the odor emissions and enhance manure consistency. The additive is manufactured by Ecological Laboratories, Inc. of Cape Coral, Fl. Microbe-Lift is a proprietary bio-formulation containing Purple-Sulfur, Non-Sulfur, and Green-Sulfur microorganisms. Information on safety can be found in the MSDS sheets at www.Microbelift.com.

Application Rates – The additive is to be used at the labeled rate with the following amounts:

- Initial inoculation application to pit = 15 gallons.
- First 4 weeks of pit treatment = 3 gallons per week.
- Maintenance treatments = 3 gallons per month.
- Also Refer to directions for usage located on the product label, as formulations of products can change.
December 20, 2013

Mr. Ima Farmer, Jr.
1 Farmer Lane
Anywhere, PA 01010

RE: Parcel No. 50-00-411A-010-000

Dear Mr. Farmer:

This letter is to confirm that the above referenced parcel is located in the A-1 Agricultural Zoning District.

This letter does not approve any proposed use of this parcel, as formal application has not been submitted.

Sincerely,

Kate E. Zerbly
Zoning/Building Code Official
<table>
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<tr>
<th>List ODOR BMPs</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
</thead>
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<tr>
<td>Feed Wastage</td>
<td>2/12/14</td>
<td>Family was sick most of the week of February 3rd, and most maintenance related activities did not occur until the following week.</td>
</tr>
<tr>
<td>Accumulated Manure (aisles)</td>
<td>2/12/14</td>
<td>Same as above.</td>
</tr>
</tbody>
</table>

This is an example of what an operator might fill in for this Level I Odor BMP Maintenance Log
Supplement 7 – Sample Odor Management Plan – Dairy Cattle Operation

The following plan has been developed to provide a sample of what a complete odor management plan, developed for the Odor Management Program, could look like as it is submitted to the Commission or Conservation District for review and action. This sample plan does not include all the planning concerns that may be encountered when developing plans under this program but it does address a number of the major issues common to odor management planning in Pennsylvania.

This plan format contains all of the required plan elements as developed for the odor Management program. Plans submitted for review and approval must be accompanied by a table of contents indicating where the various required elements of the plan are. Planners are required to follow the format of this sample plan to assure that all elements have been completed. Planners should note that the easier the plan is to follow and check, the quicker, and more efficient, the plan review will be.

Plan reviewers will be checking figures in the plans to assure that they were detailed correctly.
Odor Management Plan

Prepared For:

SAMPLE PLAN – Dairy Cattle Operation
Ima Farmer, Jr.
1 Farmer Lane
Anywhere, PA 01010
(098) 765-4321
County/ Municipality: Near Co/ My Township
Mailing Address (if Different from Site Address)

Prepared By:
Ima Planner
OM Certification # 007-OMC
1 Planner Drive
Anywhere, PA 01010
(123) 456-7890
Ima.Planner@my.co

For Official Use Only

<table>
<thead>
<tr>
<th>Date of Plan Submission:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Plan Approval:</td>
</tr>
<tr>
<td>Date(s) of Plan Updates (not requiring SCC action):</td>
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</table>
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Plan Development Requirements

This odor management plan (OMP) has been developed to meet the requirements of Pennsylvania’s Nutrient and Odor Management Act, Act 38 of 2005 (Act 38), for the State Conservation Commission’s (Commission) Odor Management Program for the following farm type(s):  

NOTE: Select all check-boxes that apply.

- Pennsylvania Act 38 Concentrated Animal Operation (CAO)
- ☒ Pennsylvania CAFO (Concentrated Animal Feeding Operation (CAFO) program
- ☐ Odor Management Program Volunteer Animal Operation (VAO)

Planner Signature & Agreement

The planner’s signature below certifies that this plan was developed in conjunction with, and reviewed by the operator, prior to submitting it for review. The plan cannot be submitted until the operator understands and agrees with all the provisions of the plan. If the reviewer finds that the planner has not reviewed at least the Plan Summary with the farmer, then the plan reviewer is to relay that information to the certification program staff for their consideration.

The planner’s signature and below date(s) certifies that a site visit(s) was conducted by an Act 38 Certified Odor Management Specialist to verify the criteria within the evaluation distance area at the time of developing the plan, specifically for the odor source(s), for locating houses, churches, businesses and public use facilities within the evaluation distance, as well as for the site land use and the surrounding land use factors.

The information contained in this plan is accurate to the best of my knowledge. This plan has been developed in accordance with the criteria established for the Act 38 Odor Management Program indicated above. I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Planner Name: Ima Planner                                      Certification number: 007-OMC

Signature of Planner: Ima Planner                            Date: 1/2/21

Date(s) Evaluation Distance Area Site Visit Conducted: 11/12/20, 12/11/20
**Operator Requirements**

**Plan Implementation & Documentation:** Odor Management Plans developed under Act 38 are required to be implemented as approved in order to maintain compliance. Implementation includes: adherence to installation of listed Odor Best Management Practices (Odor BMPs) within implementation schedule timeframes and conditions; maintenance of the Odor BMPs consistent with the operation and maintenance schedule timeframes; conditions contained in this plan; and record keeping obligations of the program. Agricultural operations are also required to keep and maintain accurate records of the Odor BMPs consistent with the schedules and are required to allow the Commission access to those records in order to determine the compliance status.

**Post Construction Inspection:** Prior to utilizing a new or expanded animal housing facility or manure storage facility addressed in this plan, the operation must receive written approval from the Commission confirming implementation of the plan. In order to obtain this written approval the operator, upon completion of construction activities, must inform the Commission in writing via certified mail of their desire to begin using the new or expanded regulated facilities. At that time the Commission will send out a representative to assess and verify the implementation of the approved Odor Management Plan.

**Compliance Inspections:** Plans developed under this program also require agricultural operations to allow periodic access by the Commission for status review and complaint inspections, in order to determine the status of the operation's compliance and whether a plan amendment is required. Inspections will be scheduled at least annually. Agricultural operations will provide the operation's biosecurity contact and protocols to the Commission.

**Odor Management Plan Signature Requirements**

In accordance with §83.741(i), plans shall be signed by the Operator/Authorized Representative of the agricultural operation indicating concurrence with the information in the plan and acceptance of responsibilities under the plan. The following signature requirements apply:

(i) For sole proprietorships, the proprietor.
(ii) For partnerships, a general partner.
(iii) For corporations, a vice president or president. For any other authorized representative, the plan must contain an attachment, executed by the secretary of the corporation, which states that the person signing on behalf of the corporation is authorized to do so.

**NOTE:** When using a business name for the plan, the business name must be registered with the Pennsylvania Department of State.

**Operator Signature & Agreement**

In accordance with §§83.751 (content of plans) and 83.762 (operator commitment statement), the Signature of Operator/Authorized Representative below certifies that I was involved with the development of this plan, that the plan writer reviewed the plan with me, and that I am agreeable to the provisions outlined in this plan. All the information I provided in this odor management plan is accurate to the best of my knowledge and I will implement the practices and procedures outlined in the odor management plan in order to manage the potential for impacts from the offsite migration of odors associated with the operation for which this OMP is written.

Indicate business entity type:  
- [x] Sole Proprietor
- [ ] Partnership/ LP/ LLP
- [ ] Corporation/ LLC

**Signature of Operator/Authorized Representative:**

Ima Farmer, Jr  
**Date:** 1/2/21

**Print Name of Operator/Authorized Representative:**

Ima Farmer, Jr

**Title of Operator/Authorized Representative:**

Operator

**Business Legal Name of the Operation:**

Sample Plan – Dairy Cattle Operation

OMP Version 3.0 – January 2014  
Dairy Cattle Sample Plan – Supplement page 7-2
Plan Summary

A. Operation Summary (see Appendix 1 to view complete Operation Information)

Proposed Facilities:

Detail the Animal Type associated with the Proposed Facilities and that is consistent with the Animal Type detailed in the OSI. If animal numbers (AEUs) from existing facilities are voluntarily being added to the plan, detail the AEUs number; otherwise state “None”, “Zero (0)” or “Not Applicable”.

**NOTE:** AEU calculations and AEUs per acre calculation must reflect those in the most current Act 38 NMP, otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

- **Proposed OSI Animal Type:** Cattle
- **Proposed Animal Numbers:** 200 Cows; 20 Heifers; 20 Calves
- **Proposed AEUs (per animal type):**
  - Cows = 290.0
  - Heifers = 24.16
  - Calves = 2.9
- **Voluntary Existing Animal Type:** 0
- **Voluntary Existing AEUs (per animal type):** 0
- **Total AEUs Covered by this Plan:** 317.06

**AEUs per acre for the operation:** 1.68

Is there an approved Act 38 NMP for this operation?  ✔ Yes  ☐ No

**NOTE:** If No, explain in Appendix 5: Supporting Documentation.

B. Odor Site Index Summary (see Appendix 3 to view complete Index)

**NOTE:** If multiple Geographic Centers are used, you must provide scores for each geographic center. Scores listed here must match the final scores in the OSI.

- **Score:** 210.6

C. Odor BMP Implementation, Operation & Maintenance Schedule

**Level I Odor BMPs Principles**

1. Steps taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Manage ventilation to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manage manure to minimize damp, exposed manure that contributes to odor generation.
4. Remove mortalities daily and manage appropriately.
5. Manage feed nutrients to animal nutrient requirements in order to avoid excess nutrient excretion.
6. Manage manure storage facility to reduce exposed surface area and off-site odor transfer.
Definitions:

- **Required Odor BMPs** – In accordance with §§83.771, 83.781-83.783, Required Odor BMPs are the Odor BMPs required for implementation when there is a neighboring facility or a public use facility in the evaluation distance area, or when the OSI score is 50 or more points (Level I Odor BMPs), and when the OSI score is 100 or more points (Level II Odor BMPs).

- **Voluntary Odor BMPs** – The operator has voluntarily chosen to include Odor BMPs in the plan. Voluntary Odor BMPs must meet the same program standards that Required Odor BMPs do for implementation, operation, maintenance, and documentation.

- **Supplemental Odor BMPs** – In accordance with §83.781(e), Supplemental Odor BMPs are implemented in addition to the approved Odor BMPs in the plan and are also associated with plan updates.

*NOTE: Odor BMPs must be relevant to the site specific factors and must be maintained for the lifetime of the regulated facility unless otherwise approved.*

Level I Odor BMPs to be Implemented

Select each check-box that applies; if more than one category applies, clearly detail the respective Level I Odor BMPs criteria with each respective category. Detail below all Level I Odor BMPs Principles, adapted from the PA Odor BMP Reference List, that are applicable to the site specific factors of this animal operation and the regulated facilities.

- None Required
- Voluntary Level I Odor BMP:
- Required Level I Odor BMP:
- Supplemental Level I Odor BMP:

1. **Steps taken to reduce dust and feed accumulation in pens, aisles, and on animals.**
   a. **Dust Control** – Barn B7-8 - Dust will be removed from stall dividers, feeder surfaces, fans, walls and other surfaces by compressed air as needed. Barn ventilation volumes will be increased if the formation of cobwebs is observed. Calf Hutch #3 – Dust will be removed from stall dividers, feed buckets, walls and other surfaces by compressed air as needed.
   b. **Feed Clean Up** – Barn B7-8 - Spilled feed will be cleaned from the barn feed alleys daily. Refused feed is removed from the barn as it accumulates and provided to other livestock daily. Feed spilled during mixing in the feed room attached to Barn #B4-5 will also be cleaned up daily. Calf Hutch #3 – Feed spilled from feed buckets or refused will be cleaned up daily.

2. **Manage ventilation to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.**
   a. **Natural Ventilation Design** – Calf Hutch #3 – The ventilation system will be designed to provide adequate fresh air while minimizing drafts so that pen surfaces and animals remain relatively free of manure. During certain times of the year (particularly during periods of extreme temperatures) bedding may be used to minimize accumulation of manure on pen surfaces and animals.
   b. **Mechanical Ventilation Design** – Barn B7-8 – The ventilation system will be designed to provide appropriate ventilation during the winter months. As ambient temperature increases, ventilation rate will be increased. Inlet openings, fans and curtains will be adjusted as needed to provide adequate air distribution and ventilation.
   c. **Mechanical Ventilation Components** – Barn B7-8 – Ventilation system components including fan blades, shrouds, and louvers and curtains, cables and winches and other components will be checked daily for functionality. Fans will be thoroughly cleaned and inspected twice per year.

3. **Manage manure to minimize damp, exposed manure that contributes to odor generation.**
a. **Moisture Control** – Barn B7-8 – Water delivery system and water troughs will be checked daily for leaks. Repairs will be performed as needed. Calf Hutch #3 – Water buckets will be checked daily for leaks. Repairs or replacement will be performed as needed.

b. **Controlling Accumulated Manure** –
   i. **Separated Manure Solids Bedding Systems** – Barn B7-8 – Separated manure solids are used as bedding for lactating cows. Sufficient amounts of separated manure solids will be provided to allow cows to lie comfortably and to minimize manure from sticking to cows. Free stalls will be inspected for accumulated manure daily.
   ii. **Scraper Systems** – Barn B7-8 – A skid loader will be used to scrape the barn an average of three times per day.
   iii. **Bedded Pack Systems** – Calf Hutch #3 – Calves will be monitored for cleanliness and sufficient sawdust bedding will be added to keep at least 80% of exposed manure covered at all times. When bedded pack volume interferes with animal movement or when animals can no longer be kept clean, the bedded pack will be removed and replaced with fresh sawdust bedding.

4. **Remove mortalities daily and manage appropriately.**
   a. Mortalities will be removed daily from the livestock barns and added to the mortality compost pile at the farmstead.

5. **Manage feed nutrients to animal nutrient requirements in order to avoid excess nutrient excretion.**
   a. This is achieved via the use of a total mixed ration, specifically designed by a dairy herd nutritionist.

6. **Manage manure storage facility to reduce exposed surface area and off-site odor transfer.**
   a. Manure Handling Areas Cleanliness – A visual inspection of the manure handling areas and manure treatment technology areas will be completed after each use/transport, to ensure that any manure scattered during transport activities is cleaned up in a timely manner.

**Level II Odor BMPs to be Implemented:**
Select each check-box that applies; if more than one category applies, clearly detail the respective Level II Odor BMPs criteria with each respective category. Detail below all Level II Odor BMPs criteria addressing the following:
1. the general construction and implementation criteria
2. the corresponding timeframes of when each Odor BMP will be implemented
3. all operation and maintenance procedures for each Odor BMP along with the corresponding timeframes for carrying out those procedures
4. the lifespan of each Odor BMP.

**NOTE:** NRCS Conservation Practice Standards and Job Sheets that are in existence for the Level II Odor BMP are encouraged to be used for construction, implementation, and operation and maintenance criteria.

- [ ] None Required
- [ ] Voluntary Level II Odor BMP:
- [x] Required Level II Odor BMP:
- [ ] Supplemental Level II Odor BMP:

1. **Vegetative Buffer for Screening** – *Vegetative Buffers for Screening are one or two rows of
fast-growing vegetation planted sufficiently to visually enhance and beautify the facility it is planted near. Vegetative Buffers also serve to increase turbulence and mixing with fresh air to help dilute odorous compounds before they travel downwind from the facility, and the foliage on some species has been shown to absorb certain compounds, including ammonia. Vegetative Buffers for Filtering are three or more rows of plant material which serve to reduce odor transport when they are situated so that the odor plume (from a concentrated source like the exhaust fans or a manure storage facility) must pass through the buffer before reaching the odor receptor.

a. **Implementation**
   
i. **Timeframe** – See Plant Material chart, Planting Dates column
   
ii. **Plant Material**

<table>
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<th>Species/Cultivar</th>
<th>Kind of Stock</th>
<th>Planting Dates</th>
<th>Distance between plants w/in rows</th>
<th>Total Number of plants for the row</th>
<th>Distance between rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streamco Willow</td>
<td>Rooted Cutting</td>
<td>November 20xx</td>
<td>6 feet</td>
<td>20</td>
<td>12 feet</td>
</tr>
<tr>
<td>Colorado Blue Spruce</td>
<td>4’ – 5’ Balled &amp; Burlapped</td>
<td>May 20xx</td>
<td>12 feet</td>
<td>20</td>
<td>N/A</td>
</tr>
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</table>

iii. **Location & Layout** – See Site Map in Appendix 2. Row 2 will be approximately 50 feet from the property line and will be approximately 200 feet in length. The row nearest the milk-cow barns will consist of *Streamco Willow* (*Salix purpurea*) planted on 6-foot centers. The outer row will consist of Colorado Blue Spruce (*Picea pungens*) planted on 12-foot centers. The starting point of the second row will be offset five feet from the adjacent row to try and achieve a uniform continuous row of vegetation.

iv. **Site Preparation & Planting Method Notes**

   1. **Site Prep** – Remove debris and control competing vegetation to allow enough spots or sites for planting or planting equipment. Soil tests will be conducted, and soil amendments added, as to recommendations.

   2. **Irrigation System** – Installation of a trickle or emitter irrigation system is highly recommended for all plantings. Install and begin supplemental irrigation for a minimum of three years.

   3. **Weed Control Barriers** – Artificial weed control barrier cloth can be placed over the planting area, along with natural wood products. Apply mulch to a depth of 3” – 4”, at a minimum of 3’ wide mulch strip, or a 3’ diameter circle of mulch around each plant.

   4. **Planting Methods** – For container and bare root stock, plant stock to a depth even with the root collar in holes deep and wide enough to fully extend the roots. Pack the soil firmly around each plant. Cuttings are inserted in moist soil with at least 2 to 3 buds showing above ground.

b. **Operation & Maintenance**

i. **Inspections**

   1. **Year 1** – Inspect Vegetative Buffer components biweekly during the growing season (spring to fall). Identify damaged areas and protect plants from damage so proper
function is maintained. Replant during growing season. A higher level of care is required until 3 years after plant establishment.

2. **Years 2 – 4** – Inspect Vegetative Buffer components monthly during the growing season (spring to fall). Identify damaged areas and protect plants from damage so proper function is maintained. Replant during growing season. A higher level of care is required until 3 years after plant establishment.

3. **Years 5 & on** – Inspect Vegetative Buffer components at least annually. Protect plants from damage so proper function is maintained. Replant during growing season.

ii. **Maintenance Activities** –

1. **Replace Deadstock** – Replace dead or dying plants as discovered or if discovered during the non-growing season, replace as soon as conditions permit during the next planting season.

2. **Prune, Fertilize, Protect from Damage** – Prune to maintain function, only after plants are established. Apply nutrients based on soil test results. Protect plants from damage so proper function is maintained.

3. **Weed Control** – Control competing vegetation either mechanically, chemically, or with a mulch bed to allow proper establishment and growth. Replace woody mulch; reapply mulch to a depth of 3” – 4”.

4. **Irrigation** – Provide supplemental irrigation for a minimum of three years post plant-establishment. Ensure irrigation equipment is properly working; replace components as needed.

c. **Odor BMP Lifespan** – The Vegetative Buffer will be implemented for the lifetime of the regulated facilities or until an approved amendment changes this requirement.

2. **Anaerobic Digestion** – *Anaerobic digestion removes some of the volatile organic compounds from manure and converts them to methane (biogas).*

   a. **Implementation** – The initial implementation occurred 5 years ago. The operator will continue to process liquid cattle manure through the existing methane digester, prior to storing it in the existing Concrete Manure Storage Tank.

   b. **Operation & Maintenance** – The operator will continue to follow the established operation and maintenance schedule for the existing methane digester. All maintenance activities will be recorded in the established Maintenance Log at the site.

   i. **Daily Inspections** –

      1. Verify that the digester engine is running properly / smoothly.
         a. Make any necessary adjustments or repairs.

      2. Check for alarms or fault codes on the digester engine control panels and correct as needed.
         a. Make any necessary adjustments or repairs.

      3. Verify that liquid manure is freely flowing to the digester.
         a. Remove any obstructions. Make any necessary adjustments or repairs.

      4. Visually inspect the digester cover for any signs of damage.
         a. Make any necessary adjustments or repairs.
5. Clean up any spilled liquid manure from maintenance activities.

   ii. **Weekly Inspections** –
       1. Inspect sulphur scrubber operation to ensure that it is functioning properly.
       2. Inspect liquid manure level in the sulphur scrubber nutrient tank and add as needed.
       3. Inspect sulphur scrubber tank and removed sulphur build-up as needed.

   iii. **Quarterly Inspections** –
       1. Drain spent water from sulphur scrubber tote and refill with fresh water.
       2. Inspect sulphur scrubber tank and removed sulphur build-up as needed.

   c. **Odor BMP Lifespan** – The Anaerobic Digester will be implemented for the lifetime of the regulated facilities or until an approved amendment changes this requirement.

3. **Solids Separation of Manure** – *Separating solids from manure provides opportunities for further treatment or handling of this odorous component of manure.*

   a. **Implementation** – The initial implementation occurred 5 years ago. The operator will continue to process digested manure through the existing solids separation at the farmstead. Separated manure solids will be stored in the roofed, three-sided manure stacking structure attached to the solids separator until it is used for cattle bedding.

   b. **Operation & Maintenance** – The operator will continue to follow the established operation and maintenance schedule for the existing solids separation. All maintenance activities will be recorded in the established Maintenance Log at the farmstead.

   i. **Daily Inspections** –
      1. Verify that liquid manure is flowing freely from the digester to the solids separator.
         a. Remove any obstructions that are preventing liquid manure from flowing from the digester to the solids separator.
      2. Verify that separated liquid is flowing freely away from the separator to the existing concrete manure storage tank.
         a. Remove any obstructions that are preventing liquid manure from flowing away from the separator to the existing concrete manure storage tank.
      3. Verify that separated solids are removed from underneath the separator.
         a. Move any separated solids from underneath the separator into the Separated Solids Stacking Area.
      4. Clean up any spilled liquid manure from maintenance activities.

   ii. **Quarterly Inspections** –
      1. Inspect and clean the separator screen.
         a. Make the necessary repairs or adjustments to the separator screen if it is not functioning properly.
      2. Inspect, fill, and/or repair the automatic greaser system as needed.
      3. Repair or replace worn or defective separator parts.

   c. **Odor BMP Lifespan** – The Solids Separator will be implemented for the lifetime of the regulated facilities or until an approved amendment changes this requirement.
D. Documentation Requirements

The following information will be documented by the Operator for each Odor BMP to ensure compliance with the plan. Documentation is needed to demonstrate implementation of the plan as well as for corrective actions taken for significant maintenance activities needed to return an Odor BMP back to normal operating parameters.

Level I Odor BMP Documentation Requirements

Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

☐ None Required – (NOTE: Delete the Odor BMP Implementation Commitment Statement and the Level I Maintenance Log)

☐ Level I Odor BMPs – Odor BMP Implementation Commitment Statement Only

The Operator will annually complete the Odor BMP Implementation Commitment Statement.

☒ Level I Odor BMPs Documentation Criteria:

The Operator will annually complete the Odor BMP Implementation Commitment Statement. The Operator will also complete the Level I Odor BMPs Maintenance Log upon any of the following occurrences:

1. Feed Delivery System – Document occurrences of damage to the feed delivery system, and the corrective actions taken. Document discrepancies of spilled feed cleanup and the corrective actions taken.

2. Ventilation System – Document any occurrences of the ventilation system components not working correctly, and the corrective actions taken. Document the maintenance activities actions taken on the ventilation system.


5. Feed Nutrients – Document occurrences of feed refusal above normal amounts to be expected or if cattle show signs of health and/or productivity issues due to feed consumption. Document consultants with a nutritionist to correct feed issues.


Level II Odor BMP Documentation Requirements

Select each check-box that applies; if more than one category applies, clearly detail each documentation criterion.

☐ None Required – (NOTE: Delete the Level II Quarterly Observation Log)

☒ Level II Odor BMP Documentation Criteria:

The Operator will complete the Level II Odor BMPs Quarterly Observation Log, at least on a quarterly basis, detailing the proper implementation of the Odor BMPs as identified in the Implementation, Operation & Maintenance Schedule. The Operator will also complete the Level II Odor BMPs Quarterly Observation Log upon any of the following occurrences:

1. Vegetative Buffer –
   a. Implementation – Document the planting dates for each row and any changes to plant materials, location and/or layout. Note – any changes to plant materials, location and/or
layout will require an Update to the plan.

b. Operation & Maintenance –
   i. **Inspections** – Document (on a quarterly basis) the conducting of inspections.
   ii. **Maintenance Activities** – All maintenance activities will be recorded in the established Maintenance Log at the farmstead. Document the conducting of the maintenance activities and corrective actions taken (Replace Deadstock; Prune, Fertilize & Protect from Damage; Weed Control; Irrigation) as they occur.

2. **Anaerobic Digestion** –
   a. Implementation – Already Implemented; No Implementation Documentation Required.
   b. Operation & Maintenance –
      i. **Inspections** – Document (on a quarterly basis) the conducting of inspections.
      ii. **Maintenance Activities** –
         1. All maintenance activities will be recorded in the established Maintenance Log at the farmstead. If this Log is not maintained, then this Quarterly Observation Log must be used for documenting maintenance activities.
         2. Document the conducting of the maintenance activities (for the Daily, Weekly, and Quarterly maintenance) and corrective actions taken (e.g., repairs, component replacements, obstruction removals, etc.) as they occur.

3. **Solids Separation for Manure** –
   a. Implementation – Already Implemented; No Implementation Documentation Required.
   b. Operation & Maintenance –
      i. **Inspections** – Document (on a quarterly basis) the conducting of inspections.
      ii. **Maintenance Activities** –
         1. All maintenance activities will be recorded in the established Maintenance Log at the farmstead. If this Log is not maintained, then this Quarterly Observation Log must be used for documenting maintenance activities.
         2. Document the conducting of the maintenance activities (for the Daily and Quarterly maintenance) and corrective actions taken (e.g., grease tank filling, repairs, component replacements, obstruction removals, etc.) as they occur.
Odor BMP Implementation Commitment Statement

To be completed and signed annually by operators which have a neighboring facility or a public use facility in the evaluation distance area. This form is an attestment of the operator for the daily implementation of the Odor BMPs, and in accordance with §83.791, it is to be kept on site for at least 3 years.

(Copy This Page For Future Use)

Odor Management Plan Name: SAMPLE PLAN – Dairy Cattle Operation

Level I Odor BMPs Principles
1. Steps were taken to reduce dust and feed accumulation in pens, aisles, and on animals.
2. Ventilation was managed to provide sufficient fresh airflow throughout the facility to keep animals and facility surfaces clean and dry.
3. Manure was managed to minimize damp, exposed manure that contributes to odor generation.
4. Mortalities were removed daily and managed appropriately.
5. Feed nutrients were matched to animal nutrient requirements to avoid excess nutrient excretion.
6. Manage manure storage to reduce exposed surface area and off-site odor transfer.

Odor Management Plan Requirements
In accordance with §§83.762 operator commitment statement), 83.771 (managing odors), 83.781 – 83.783 (Odor BMPs and schedules), 83.791 – 83.792 (documentation requirements) and 83.802 (plan implementation), I affirm that all the information I provided in the odor management plan is accurate to the best of my knowledge.

In order to manage the potential for impacts from the offsite migration of odors associated with the operation, I affirm that I have implemented the specific practices and procedures detailed in the odor management plan Odor BMP Implementation, Operation & Maintenance Schedule (principles identified above) from DATE: ___________ to DATE: ___________ (CY/ FY, etc.).

I affirm the foregoing to be true and correct, and make these statements subject to the penalties of 18 Pa. C.S. § 4904, relating to unsworn falsification to authorities.

Signature of Operator: ___________________________________________ Date: ___________
Name of Operator: _______________________________________________
Title of Operator: _______________________________________________
## Level I Odor BMPs – Maintenance Log

_YEAR ____________

*(NOTE: The operator will record occurrences of mechanically related maintenance activities or for any corrective actions taken.)*

*(Copy This Page For Future Use)*

<table>
<thead>
<tr>
<th>List ODOR BMPs</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>
**Level II Odor BMPs – Quarterly Observation Log**  
*YEAR ____________*

*(NOTE: The operator will record observations relating to 1) the implementation of each Level II Odor BMP at least on the first day (approximately) of each quarter of the year or in accordance with the Implementation, Operation & Maintenance Schedule, and 2,) for mechanically related maintenance activities, as soon as possible upon the observation that maintenance is needed, or upon each occurrence of any corrective actions taken.)*

<table>
<thead>
<tr>
<th>Select Quarter:</th>
<th>1st Quarter (January)</th>
<th>2nd Quarter (April)</th>
<th>3rd Quarter (July)</th>
<th>4th Quarter (October)</th>
</tr>
</thead>
</table>

**LEVEL II ODOR BMP NAME: Vegetative Buffer**

<table>
<thead>
<tr>
<th>List ACTIVITIES</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inspections</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance – Replace Deadstock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance – Prune, Fertilize &amp; Protect</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance – Weed &amp; Pest Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance – Watering</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Inspections Note – Note if any plants have died, are diseased, or appear to be under stressful conditions.

Deadstock Note – Note when plants are replaced and note species, row location and approximate location within that row.
### Level II Odor BMPs – Quarterly Observation Log

_YEAR_

**(NOTE:** The operator will record observations relating to 1) the implementation of each Level II Odor BMP at least on the first day (approximately) of each quarter of the year or in accordance with the Implementation, Operation & Maintenance Schedule, and 2.) for mechanically related maintenance activities, as soon as possible upon the observation that maintenance is needed, or upon each occurrence of any corrective actions taken.)

Select Quarter:

- [ ] 1st Quarter (January)
- [ ] 2nd Quarter (April)
- [ ] 3rd Quarter (July)
- [ ] 4th Quarter (October)

### LEVEL II ODOR BMP NAME: Anaerobic Digestion

<table>
<thead>
<tr>
<th>List ACTIVITIES</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inspections</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maintenance Activities</strong></td>
<td>All maintenance activities will be recorded in the established Maintenance Log at the farmstead. If this Log is not maintained, then this Quarterly Observation Log must be used for documenting maintenance activities.</td>
<td></td>
</tr>
</tbody>
</table>
**Level II Odor BMPs – Quarterly Observation Log**

*(NOTE: The operator will record observations relating to 1) the implementation of each Level II Odor BMP at least on the first day (approximately) of each quarter of the year or in accordance with the Implementation, Operation & Maintenance Schedule, and 2,) for mechanically related maintenance activities, as soon as possible upon the observation that maintenance is needed, or upon each occurrence of any corrective actions taken.)*

<table>
<thead>
<tr>
<th>Select Quarter:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Quarter (January)</td>
<td>2nd Quarter (April)</td>
<td>3rd Quarter (July)</td>
<td>4th Quarter (October)</td>
</tr>
</tbody>
</table>

**LEVEL II ODOR BMP NAME: Solids Separation for Manure**

<table>
<thead>
<tr>
<th>List ACTIVITIES</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspections</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance Activities</td>
<td>All maintenance activities will be recorded in the established Maintenance Log at the farmstead. If this Log is not maintained, then this Quarterly Observation Log must be used for documenting maintenance activities.</td>
<td></td>
</tr>
</tbody>
</table>
Appendix 1: Operation Information

Part A: Odor Source Factors

1. **Site Livestock History:** 666.55 AEUs
   
   *Detail the Maximum AEUs of Livestock on the site within the past 3 years.*

**Existing Facilities Description:**

*NOTE:* If the facilities or animal information differ from the most current Nutrient Management Plan, detail the differences in Appendix 5: Supporting Documentation.

**Definitions:** Existing facilities are those animal housing facilities or manure storage facilities constructed before February 27, 2009, and are not subject to Odor Management program requirements.

2. **List the Existing Animal Types:** Cattle

   **Existing Animal Numbers:** Milk Cow = 435, Pre-Fresh Heifer = 30, 0-2 Month Calf = 40

3. **Existing Animal Equivalent Units (AEUs) per Animal Type:** 666.55 (Milk Cow = 630.75 AEUs, Pre-Fresh Heifer = 30.0 AEUs, 0-2 Month Calf = 5.8 AEUs)

4. **Existing Animal Housing Facility(ies):**
   
   *Describe all existing animal housing facilities including their dimensions, capacity and existing Odor BMPs used to address potential impacts.*

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barn B1</td>
<td>50’ x 160’</td>
<td>120 cows</td>
<td>Methane Digester &amp; Solids Separator</td>
</tr>
<tr>
<td>Barn B2</td>
<td>50’ x 160’</td>
<td>120 cows</td>
<td>Methane Digester &amp; Solids Separator</td>
</tr>
<tr>
<td>Barn B3</td>
<td>50’ x 136’</td>
<td>100 cows</td>
<td>Methane Digester &amp; Solids Separator</td>
</tr>
<tr>
<td>Barn 4-5</td>
<td>78’ x 140.5’</td>
<td>150 cows</td>
<td>Methane Digester &amp; Solids Separator</td>
</tr>
<tr>
<td>Barn 6</td>
<td>62’ x 75’</td>
<td>40 cows</td>
<td>None</td>
</tr>
<tr>
<td>Milk Parlor Pens</td>
<td>36’ x 69’</td>
<td>10 cows</td>
<td>None</td>
</tr>
<tr>
<td>Calf Hutch 1</td>
<td>8’ x 103’</td>
<td>31 calves</td>
<td>None</td>
</tr>
<tr>
<td>Calf Hutch 2</td>
<td>8’ x 42’</td>
<td>14 calves</td>
<td>None</td>
</tr>
<tr>
<td>4-HBarn</td>
<td>10.5’ x 20.5’</td>
<td>2 cows</td>
<td>None</td>
</tr>
</tbody>
</table>

5. **Existing Manure Storage Facility(ies) and Manure Handling Systems:**

   **a.** Describe all existing manure storage facilities and manure treatment technology facilities, including their dimensions, capacity and existing Odor BMPs used to address potential impacts.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
<th>Existing Odor BMPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barn B3 Pit</td>
<td>16’ x 42’ x 8’ deep</td>
<td>37,699 Gallons</td>
<td>Methane Digester &amp; Solids Separator</td>
</tr>
<tr>
<td>Methane Digester Tank</td>
<td>81’ x 16’ deep</td>
<td>616,398 gallons</td>
<td>Methane Digester &amp; Solids Separator</td>
</tr>
<tr>
<td>Separated Solids Stack Area</td>
<td>56’ x 34’ x 8’</td>
<td>13,400 cubic feet</td>
<td>Methane Digester &amp; Solids Separator</td>
</tr>
<tr>
<td>Concrete Manure Storage Tank</td>
<td>170’ x 16’ deep</td>
<td>2,300,782 gallons</td>
<td>Methane Digester &amp; Solids Separator</td>
</tr>
</tbody>
</table>

   **b.** Provide a narrative description detailing the manure handling systems, including manure storage facilities, manure stacking areas, and manure treatment technology facilities.

   **Scaper Systems** – Manure from Barns B1 and B2 is scraped into collection hoppers at the west end of each barn. Manure from Barn B3 is scraped into the 16’ x 42’ x 8’ Barn B3 Pit at the west end of the barn. Manure from Barn B4-5 is scraped into collection hoppers at the north end of the barn and then gravity flows to the 16’ x 42’ x 8’ Barn B3 Pit. Manure from the Barn B3 Pit and the collection hoppers at Barns B1 and B2 gravity flows to a transfer tank located between Barns B1 and B2.
Manure Treatment Technologies – Manure is then pumped from the transfer tank to the Methane Digester. Digested manure is then sent to a transfer tank which can either pump manure to the Solids Separator, or directly to the 170’ x 16’ Concrete Tank. After solids separation, solids are stacked in a roofed Separated Solids Stacking Area attached to the separator, and liquids are sent to the 170’ x 16’ Concrete Tank. Liquid manure is removed from this tank and applied to cropland in the spring, summer, and fall. Separated solids are used as bedding in the cattle barns.

Bedded Pack Systems – Manure in Barns B6, the Milk Parlor Pens, Calf Hutches, and the 4-H Barn collects in each barn as a bedded pack and is removed every three months and applied to cropland.

**Proposed Regulated Facility (ies) Description:**

Detail the information below, clearly indicating:

1) The animals that will be housed in the proposed animal housing facility (ies), which include expansions onto existing facilities;
2) The manure type (animal type detailed in the OSI) that will be stored in the proposed storage facility and identifying the Act 38 Nutrient Management Program requirements that must be followed for the proposed manure storage facility(ies);
3) If Voluntary Existing Animal Numbers and AEUs or Transferred Existing AEUs do not apply, state “None”, “Zero (0)” or “Not Applicable” for that criterion.

**NOTE:** The Animal Type associated with the Proposed Facilities must be consistent with the Animal Type detailed in the OSI.

**NOTE:** If the proposed facilities, animal information, and AEU calculations differ from the most current Nutrient Management Plan (NMP), detail the differences in Appendix 5: Supporting Documentation.

**Definitions:**
- Proposed AEUs are the new additional AEUs associated with the proposed regulated animal housing facility (ies).
- Voluntary Existing AEUs are the AEUs associated with the existing animal housing facility (ies).
- Proposed AEUs and Voluntary Existing AEUs are used for determining the Odor Site Index evaluation distance area.
- Transferred Existing AEUs are existing AEUs on the site that will be transferred into the animal housing facility being evaluated.
- Total AEUs are used for determining significant change of the regulated facility (ies); a significant change will require an amendment to the plan. A significant change is defined as a net increase of equal to or greater than 25% in AEUs, as measured from the time of the initial plan approval.

6. (a) **Proposed Facility OSI Animal Types:** Cattle

   **Proposed Animal Numbers per animal type:** 200 Cows; 20 Heifers; 20 Calves

   **Proposed AEUs per animal type:** Cows – 290.0; Heifers – 24.16; Calves – 2.9

(b) **Voluntary Existing Animal Types:** None

   **Voluntary Existing Animal Numbers:** 0

   **Voluntary Existing AEUs per animal type:** 0

(c) **Total AEUs Covered by this Plan:** 317.06 AEUs

(d) **Acres for the operation associated with an approved Act 38 NMP or acres utilized for the CAO calculation:** 762.4 acres

(e) **Total AEUs/Acre for the operation:** 1.68 AEUs/acre

   **NOTE:** The AEUs per acre calculation is only used to verify CAO status. AEUs per acre calculation must reflect the calculations in the most current NMP; otherwise explain the difference and submit the calculations in Appendix 5: Supporting Documentation.

(f) **Transferred Existing Animal Types:** □ Check only when Applicable

   **NOTE:** Detail the following information in Appendix 5: Supporting Documentation when 0 “Proposed AEUs” are proposed due to transferring existing animals on the site into the animal housing facility being evaluated:

   1) The OSI Animal Type associated with the Proposed Facilities,
2) The numbers of animals transferred, and
3) The AEUs. This information will be used for determining a significant change which will require an amendment to the plan.

7. Proposed new or expanded animal housing facility(ies):
   Detail all proposed animal housing facilities, or portions thereof, including their dimensions and livestock capacity.
   *NOTE:* If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

<table>
<thead>
<tr>
<th>Animal Housing Facility</th>
<th>Dimensions</th>
<th>Livestock Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barn B7-8</td>
<td>126' x 160'</td>
<td>200 adult cows</td>
</tr>
<tr>
<td>Calf Hutch 3</td>
<td>8' x 42'</td>
<td>14 calves</td>
</tr>
</tbody>
</table>

8. Proposed new or expanded manure storage facility(ies):
   *NOTE:* If the proposed facilities differ from the most current NMP, detail the differences in Appendix 5: Supporting Documentation.

(a) Provide a narrative description detailing all manure handling systems (including all manure storage facilities, manure stacking areas, and manure treatment technology facilities) after the addition of the proposed facilities.

Scraper Systems – Manure from Barns B1 and B2 is scraped into collection hoppers at the west end of each barn. Manure from Barn B3 is scraped into the 16’ x 42’ x 8’ Barn B3 Pit at the west end of the barn. Manure from Barn B4-5 is scraped into collection hoppers at the north end of the barn and then gravity flows to the 16’ x 42’ x 8’ Barn B3 Pit. Manure from the Barn B3 Pit and the collection hoppers at Barns B1 and B2 gravity flows to a transfer tank located between Barns B1 and B2. Manure from Barn B7-8 will be scrapped into a transfer tank at the north end of the barn and will then gravity flow to the transfer tank located between barns B1 & B2.

Manure Treatment Technologies – Manure is then pumped from the transfer tank to the Methane Digester. Digested manure is then sent to a transfer tank which can either pump manure to the Solids Separator, or directly to the 170’ x 16’ Concrete Tank. After solids separation, solids are stacked in a roofed Separated Solids Stacking Area attached to the separator, and liquids are sent to the 170’ x 16’ Concrete Tank. Liquid manure is removed from this tank and applied to cropland in the spring, summer, and fall. Separated solids are used as bedding in the cattle barns.

Bedded Pack Systems – Manure in Barns B6, the Milk Parlor Pens, Calf Hutches, and the 4-H Barn collects in each barn as a bedded pack and is removed every three months and applied to cropland.

(b) Detail all proposed manure storage facilities, manure stacking areas, and manure treatment technology facilities.
   *NOTE:* If a waiver is required, it must be attached in Appendix 5: Supporting Documentation for the plan to be administratively complete.

<table>
<thead>
<tr>
<th>Manure Storage Facility</th>
<th>Dimensions</th>
<th>Usable Capacity</th>
</tr>
</thead>
</table>

Act 38 NM Program Setback Requirements Verification

*NOTE:* When manure storage facilities are proposed, N/A cannot be detailed for both c & d

(c) **Existing Operations**  ☒ Not Applicable.
   Select all check-boxes that apply for Existing Operations proposing manure storage facilities.

In accordance with planning provisions of the Commission’s Nutrient Management Program regulations, the proposed manure storage(s) is part of an existing operation (operation that produced livestock or poultry on or before October 1, 1997) and will be located having a minimum setback distance of the following:

i) 100’ minimum setback distance (in accordance with §83.351(a)(2)(v)(A)-(E)) from wetlands, water bodies and wells (public and private).  ☐ Yes  ☐ Not Applicable

ii) 100’ minimum setback distance (in accordance with §83.351(a)(2)(v)(F)) a from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be
attached. ☐ Yes ☐ Not Applicable

iii) 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%. ☐ Yes ☐ Not Applicable

iv) 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes ☐ Not Applicable

(d) New Operations/ New Animal Enterprises ☒ Not Applicable.

Select all check-boxes that apply for New Operations/ New Animal Enterprises proposing manure storage facilities.

If the proposed manure storage(s) is part of a new operation (operation that produced livestock or poultry after October 1, 1997), or a new animal enterprise (an existing operation that expanded after October 1, 1997, via producing different livestock or poultry than what was previously produced – see NM Tech Manual, Section III) and in accordance with planning provisions of the Commission’s Nutrient Management Program regulations the proposed storage will be located having a minimum setback distance of the following:

i) 100’ minimum setback distance (in accordance with §83.351(a)(2)(vi)(A)-(E)) from wetlands, water bodies and wells (public and private). ☐ Yes ☐ Not Applicable

ii) 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(F)) from the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes ☐ Not Applicable

iii) 200’ minimum setback distance (in accordance with §83.351(a)(2)(v)(G)) from wetlands, water bodies and wells (public and private) for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8%. ☐ Yes ☐ Not Applicable

iv) 300’ minimum setback distance (in accordance with §83.351(a)(2)(v)(H)) from the property line for a manure storage facility of 1.5 million gallons or larger capacity or that is located on slopes exceeding 8% and the slope is toward the property line; otherwise an executed Manure Storage Setback Waiver from the Neighboring Landowner, must be attached. ☐ Yes ☐ Not Applicable

9. Construction activities of the proposed regulated facilities:

NOTE: Construction activities must be started within 3 years of the plan approval date.

a. Detail the proposed construction sequence timeframes for each proposed regulated facility (or portions thereof). The Barn B7-8 and Calf Hutch 3 will be constructed simultaneously. Construction is proposed for the Fall of 20XX.

b. Have construction activities started on any of the proposed regulated facilities? ☐ Yes ☒ No If yes, please detail:

Part B: Site Land Use Factors

1) Select the applicable check-box below for each special agricultural land use designation, and

2) Provide written verification in Appendix 5: Supporting Documentation for each agricultural land use designation claimed.

NOTE: Documentation verifying each claimed land use must be attached for the plan to be administratively complete.

Agricultural land use designations applicable to the site being evaluated:

1. Agricultural Security Area ☐ Yes / No ☒

2. Agricultural Zoning ☐ Yes / No ☐
3. Preserved Farm  ☑ Yes / No ☒

Part C: Surrounding Area Land Use Factors

NOTE: Detail applicable criteria for 1 and 2 on the Operational Map in Appendix 2.

1. Other Livestock Operations (> 8 AEUs) within the evaluation distance area  ☒ Yes / No ☑
   If yes, then list the type of operation, the direction (N, S, E, W) and quadrant (distance range from the facility). There is a dairy operation in the east 600’ – 1200’ quadrant.

2. Distance to nearest property line measurement:
   NOTE: Measured from nearest corner of the proposed animal housing facility and/or manure storage facility to the property line. Measurements must also be detailed on the Operational Map in Appendix 2.
   a. Animal Housing Facility measurement _____(ft.)  ☐ Not Applicable
      i. Barn B 7-8 = 346 feet
      ii. Calf Hutch 3 = 189 feet
   b. Manure Storage Facility measurement _____(ft.)  ☒ Not Applicable

3. If nearest property (from the nearest property line measurements indicated in “2” above) is less than 300’, is this neighboring property a Preserved Farm?  ☐ Yes / No ☒ N/A
   NOTE: Documentation verifying this claimed status must be attached for the plan to be administratively complete.
   (a) If “Yes” is indicated, detail the name and address in Appendix 5: Supporting Documentation of the nearest neighboring property owner who has a Preserved Farm.
Appendix 2: Operational Maps

**Topographic Map**

Odor Management Plans must include a topographic map drawn to scale with a map legend, identifying:
- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Location of operation-related neighboring facilities;
- Location of neighboring facilities (normally occupied homes, active businesses and churches) and public use facilities within the evaluation distance area;
- Local topography (as indicated by the topographic lines);
- Geographic center with concentric circles drawn at 600’ intervals for the entire evaluation distance area;
- Identification of the various map quadrants to include North, South, East and West;
- Distance to nearest property line from the nearest facility;
- Road names within the evaluation distance area; and
- All neighboring facilities and public use facilities that are being given credit for the Intervening Topography and Vegetation Factor.

In order to distinguish the following criteria from the other neighboring facilities and public use facilities, the Operational Map and the associated map legend must have separate symbols detailing the following:
- All operation-related neighboring facilities, and
- All neighboring facilities and public use facilities which are being given credit for the Intervening Topography and Vegetation Factor.

**NOTE:** The scale chosen must be reasonable and practical for use in evaluating the OMP. For example:
- A scale of 1” = 600’ is an example of a scale that is reasonable for use in determining evaluation distances, setbacks, etc., but may not be practical for larger evaluation distance areas for fitting the map on one 8 ½’ x 11’ sheet of paper.
- A scale of 1.37” = 267.5’ is an example of a scale that may be practical for fitting on one 8 ½’ x 11’ sheet of paper, but in a scale that is not reasonable or very useful.
- Maps need to be to a scale that shows sufficient detail to be reasonable and useful. Planners are encouraged to use a scale that can be divided evenly by, or into, 600’ by a round whole number.
- Multiple maps are encouraged to be provided for the purpose of facilitating specific details, i.e. aerial maps, etc.

**Site Map**

The purpose of the site map is to facilitate the plan review process of identifying specific details about the operation being evaluated. Odor Management Plans must include a site map of the operational related facilities drawn to scale with a map legend, identifying at a minimum the following:
- Operation boundaries;
- Location of existing and proposed animal housing and manure storage facilities on the operation;
- Geographic center with concentric circles drawn at 600’ intervals; and
- Distance to nearest property line from the nearest facility.

If there are multiple facilities on the site, detail the name of each of the facilities as per what the operator refers to them as, i.e. Layer #1 – Layer #5, mortality composting facility, etc.

If the evaluation distance area is small enough, i.e. a 1200’ evaluation distance area, to clearly identify the specific details required, then a separate map will not be required.
Appendix 3: Plan Evaluation – OSI
<table>
<thead>
<tr>
<th>Operator Name</th>
<th>Sample Plan - Dairy Cattle Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planner Name</td>
<td>Ima Planner</td>
</tr>
<tr>
<td>Type of Operation</td>
<td>Cattle</td>
</tr>
<tr>
<td>Voluntary Existing AEUs</td>
<td>0</td>
</tr>
<tr>
<td>Proposed AEUs</td>
<td>167.56</td>
</tr>
<tr>
<td>Previously Approved AEUs</td>
<td>149.5</td>
</tr>
<tr>
<td>AEUs Covered by OMP</td>
<td>317.06</td>
</tr>
<tr>
<td>Evaluation Distance</td>
<td>2400'</td>
</tr>
</tbody>
</table>

**Part A: Odor Source Factors**

<table>
<thead>
<tr>
<th>Facility Size Covered by OMP</th>
<th>OSI Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Livestock History</td>
<td>500+ AEUs _0 pts</td>
</tr>
<tr>
<td>Manure Handling System</td>
<td>All - Outdoor uncovered liquid(crust expected on 1st stage) _8pts</td>
</tr>
</tbody>
</table>

**Part B: Site Land Use**

| Ag Security Zone                 | No (0 pct) | 0 |
| Ag Zoning                        | Yes (-10 pct) | -26.33 |
| Preserved Farm                   | No (0 pct) | 0 |

**Part C: Surrounding Land Use**

| Other Livestock >8 AEU in evaluation distance | 1 or more (0 pts) | 0.00 |
| Distance to Nearest Property Line          | 151' to 300' (5 pts) | 5.00 |
| If nearest property is <300', is it preserved farmland | N/A (0 pts) | 0.00 |
| Neighboring Homes                         | 231.30 |
| Public Use Facilities                     | 15.00 |
| Species Adjustment Factor                | Layers, pullets, cattle (0) | 236.97 |

**Final OSI Score**

| Final OSI Score                       | 236.97 |

**Level 2 BMPs Required**
<table>
<thead>
<tr>
<th>Quadrant</th>
<th>Facility Value</th>
<th>Home Shielding</th>
<th>Public Use Value</th>
<th>Public Use Shielding</th>
<th>Total Facilities</th>
<th>Total Public</th>
</tr>
</thead>
<tbody>
<tr>
<td>East</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>31.0</td>
<td>0.0</td>
</tr>
<tr>
<td>South</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>196.0</td>
<td>15.0</td>
</tr>
<tr>
<td>North</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.3</td>
<td>0.0</td>
</tr>
<tr>
<td>West</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Grand Total 246.3
Appendix 4: Biosecurity

**Biosecurity Protocol Contact Information**

*Detail the point of contact for information on this operation’s biosecurity protocols:*

<table>
<thead>
<tr>
<th>Name</th>
<th>Ima Farmer, Jr</th>
<th>Phone</th>
<th>(098) 765-4321</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-mail</td>
<td><a href="mailto:ifarm@livestock.rus">ifarm@livestock.rus</a></td>
<td>Relationship</td>
<td>Operator</td>
</tr>
</tbody>
</table>
Appendix 5: Supporting Documentation

This section is reserved for the plan writer when developing this plan to have a dedicated area to include supporting documentation such as for agricultural land use designation verification, Nutrient Management program setback waiver verification, AEU calculation verification when no NMP is available, etc.

Provide a heading for each topic discussed in this Appendix.

Agricultural Zoning
See attached Zoning Officer letter and Township Zoning Map.

Operation Information
Sample Plan – Dairy Cattle Operation houses cattle at several separate, non-contiguous farms.
- This Site 1 houses (milk cows, pre-fresh heifers/cows and 0-2 month old cattle),
- Site 2 houses (dry cows and 9-23 month old cattle),
- Site 3 houses (bred heifers)
- Site 4 houses (2-7 moth old cattle and 7-9 month old cattle)

The Sample Plan – Dairy Cattle Operation OMP only includes livestock numbers, housing and manure storage information from the home farm, but the below AEU/ac calculation is for the whole operation. If new livestock housing or manure storage will be constructed at the other farm sites, a separate odor management plan will be developed for that specific farm.

Below is the AEU per acre calculation from the current approved nutrient management plan.

<table>
<thead>
<tr>
<th>Type of Livestock</th>
<th>Number</th>
<th>Ave. Wt.</th>
<th>Days/Year</th>
<th>AEU's</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lactating Cow</td>
<td>590</td>
<td>1450</td>
<td>365</td>
<td>855.50</td>
</tr>
<tr>
<td>Calf (0-2 month)</td>
<td>60</td>
<td>145</td>
<td>365</td>
<td>8.70</td>
</tr>
<tr>
<td>Pre-Fresh Heifer (22-24 months)</td>
<td>20</td>
<td>1208</td>
<td>365</td>
<td>24.16</td>
</tr>
<tr>
<td>Pre-Fresh Cow</td>
<td>30</td>
<td>1450</td>
<td>365</td>
<td>43.50</td>
</tr>
<tr>
<td>Calf (2-7 month)</td>
<td>95</td>
<td>338</td>
<td>365</td>
<td>32.11</td>
</tr>
<tr>
<td>Calf (7-9 month)</td>
<td>50</td>
<td>530</td>
<td>365</td>
<td>26.50</td>
</tr>
<tr>
<td>Dry Cow</td>
<td>30</td>
<td>1450</td>
<td>365</td>
<td>43.50</td>
</tr>
<tr>
<td>Heifer (9-22 month)</td>
<td>220</td>
<td>897</td>
<td>365</td>
<td>197.34</td>
</tr>
<tr>
<td>Heifer (22-24 month)</td>
<td>20</td>
<td>1208</td>
<td>365</td>
<td>24.16</td>
</tr>
<tr>
<td>Bred Heifer (22-24 month)</td>
<td>20</td>
<td>1208</td>
<td>365</td>
<td>24.16</td>
</tr>
</tbody>
</table>

Total AEU = 1279.63
AEU/acre = 1.68
December 20, 2013

Mr. Ima Farmer, Jr.
1 Farmer Lane
Anywhere, PA 01010

RE: Parcel No. 50-00-411A-010-000

Dear Mr. Farmer:

This letter is to confirm that the above referenced parcel is located in the A-1 Agricultural Zoning District.

This letter does not approve any proposed use of this parcel, as formal application has not been submitted.

Sincerely,

Kate E. Zerbly
Kate E. Zerbly
Zoning/ Building Code Official
This Fact sheet can be downloaded at
https://extension.psu.edu/pennsylvanias-nutrient-management-act-act-38-who-is-affected
Supplement 9 – Program Contacts

Frank Schneider
Director, Nutrient Management & Odor Management Programs
2301 North Cameron St.
Harrisburg, PA 17110-9408
717-705-3895  (Fax) 717-705-3778
fschneider@pa.gov

Karl Dymond
Odor Management Program Coordinator
2301 North Cameron St.
Harrisburg, PA 17110-9408
215-287-4564  (Fax) 717-705-3778
kdymond@pa.gov

Dr. Robert Mikesell
Senior Instructor
345 Agricultural and Industries Building
University Park, PA 16802
814-865-2987
rem9@psu.edu

Odor Management Program
All mail to the Odor Management Program should be sent to:
State Conservation Commission
Odor Management Program
2301 N. Cameron Street
Harrisburg, Pa 17110-9408
email account: RA-AGAG_EX_OMP PROGRAM@pa.gov
All phone calls to the Odor Management Program should first be directed to Karl Dymond at 215-287-4564.