**Non-Agricultural Source Material (NASM) Plan**

**Overview of the Operation**

Use this template as a guide when completing an overview of your operation for a NASM plan. You can use this template to support the NMAN printout and other documents that make up your NASM plan. The blue information in each section gives examples of the details you should include. You do not need to duplicate information from the NMAN printout.

**Name of Operation**:

**Operator Contact Name and Information:**

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| Reason for submission: (New NASM Plan submission, amendment of existing NASM Plan including what is changing, etc.)  |
| Type and size of the operation: (General farm information and practices; identification numbers of any previous Nutrient Management Strategies (NMS), Nutrient Management Plans (NMP), NASM Plans, and/or Greenhouse Nutrient Feedwater (GNF) Strategies or Plans that are associated with land included in the farm unit) |
| **3. Overview of livestock facilities and practices that impact nutrient management:**(Type of livestock on the operation,if applicable; how manure is managed and/or land applied; how it will be addressed in the NASM Plan, Land Application Schedule and Post Application Report) |
| 1. **Overview of NASM storages:**

(Description of all NASM storages on the farm unit, including dimensions and type of storage. Please provide any related Environmental Compliance Approval (ECA) number(s) for the storage(s)) |
| 1. **Overview of cropping and management practices:**

(Crop that may be grown; nutrient application - timing, crops applied to and method of application) |
| 1. **Description of NASM:**

(Briefly describe all NASM that are identified in the NMAN printout, including source, type and form (solid or liquid). Provide a description of the generation process if the material is not listed in Schedule 4 of the regulation.)  |
| 1. **Additional supporting information:**

(Address any flags shown in the NMAN printout, explain how you determined that you had a regulatory issue or exceedance and explain how you will manage it as part of the NASM Plan – i.e. fields where soil pH is greater than 6.0, elevated metal or phosphorus concentration, potential areas of organic soils, bedrock outcrops or shallow soil, etc. Any additional relevant information can be provided here.) |