

Environmental Protection

Bureau of Materials Management & Compliance Assured to the Processing Line

Water Permitting & Enforcement Division

CT Dept. Control 1911

# **General Permit Registration Form for Concentrated Animal Feeding Operations (CAFO)**

Please complete this form in accordance with the instructions to ensure the proper handling of your registration. Please print or type unless otherwise noted. A Comprehensive Nutrient Management Plan (CNMP) and the Registration Fee must be submitted with this Registration.

	CPPU USE ONLY
App #:_ <u>-</u>	202369080
Doc #:	2lele8le8
Check#	(128-7-482101).

#### Part I: Registration Type and Fee Information

Check all appropriate boxes to identify the registration type:				
☐ Small CAFO				
☐ New registration	\$100.00 [#2358]			
☐ Modification of Registration and/or CNMP: Permit No	\$0 [#2361]			
☐ Medium CAFO				
☐ New registration	\$250.00 [#2359]			
☐ Modification of Registration and/or CNMP: Permit No	\$0 [#2361]			
New registration	\$500.00 [#2360]			
☐ Modification of Registration and/or CNMP: Permit No	\$0 [#2361]			
Town Location: New London County				
This registration will not be processed without the fee. The fee shall be non-refundable and shall be paid by check or money order to the Department of Energy and Environmental Protection or by such other method as the commissioner may allow.				

#### Part II: Surrender or Withdrawal of Existing Permit or Application

1.	If you currently hold an individual permit for the discharge(s) you are registering, you must request to surrender the individual permit to be authorized under the subject general permit.
	<ul><li>a. Do you request to surrender your individual permit? ☐ Yes ☒ No</li><li>b. If yes, please provide your individual permit number:</li></ul>
2.	If you currently have a pending individual permit application for discharge(s) you are registering, you must withdraw your individual permit application to be authorized under the subject general permit.  a. Do you request to withdraw your individual permit application?  Yes  No  b. If yes, please provide your application number:

#### Part III: Registrant Information

If a registrant is a corporation, limited liability company, limited partnership, limited liability partnership, or a statutory trust, it must be registered with the Secretary of State. If applicable, registrant's name shall be stated **exactly** as it is registered with the Secretary of State. Please note, for those entities registered with the Secretary of State, the registered name will be the name used by DEEP. This information can be accessed at the Secretary of State's database. (onlineBusinessSearch (ct.gov))

If a registrant is an individual, provide the legal name (include suffix) in the following format: First Name; Middle Initial; Last Name; Suffix (Jr, Sr., II, III, etc.).

If there are any changes or corrections to your company/facility or individual mailing or billing address or contact information, please complete and submit the <u>Request to Change Company/Individual Information</u> to the address indicated on the form. If there is a change in name of the entity holding a DEEP license or a change in ownership, contact the Office of Planning and Program Development (OPPD) at <u>DEEP.OPPD@ct.gov</u>. For any other changes, contact the specific program from which you hold a current DEEP license.

1.	Registrant name: Hillandale Farms Conn, LLC Mailing Address: 17 Schwartz Road		
	City/Town: Bozrah	State: CT	Zip Code: 06334
	Business Phone: (860) 885-6500	ext.:	
	Contact Person: Steve Vendemia	Phone: (860) 8	885-6555 ext.
	*E-mail: svendemia@hillandalefarms.com		
	*By providing this e-mail address you are agreeing to receive electronic address, concerning the subject registration. Plea sure you can receive e-mails from "ct.gov" addresses. Also,	se remember to	check your security settings to be
2.	Billing contact name (if different than the registrant):		
	Mailing Address:		
	City/Town:	State:	Zip Code:
	Business Phone:	ext.:	
	Contact Person:	Phone:	ext.
	*E-mail:		

#### Part III: Registrant Information (continued)

3.	Primary contact for departmental correspondence and inquiries, if different than the registrant:		
	Name: Ed Hoffman		
	Mailing Address: 17 Schwartz Road		
	City/Town: Bozrah	State: CT	Zip Code: 06334
	Business Phone: (860) 885-6595	ext.:	
	Contact Person: Ed Hoffman	Phone:	ext.
	*E-mail: ehoffman@hillandalefarms.com		
4.	Owner of the property on which the CAFO is located, if o	lifferent than th	e registrant:
	Legal Name of Property Owner: Hillandale Gettysburg LP		
	Mailing Address: 3910 Oxford Road		
	City/Town: Gettysburg	State: PA	Zip Code: 17325
	Business Phone: (717) 416-1300	ext.:	
	Contact Person: Kevin Jackson	Phone: (717) 4	16-1300 ext.
	*E-mail: kjackson@hillandalefarms.com		
5.	Engineer(s) or consultant(s) employed or retained to assist in preparing this registration or in designing or constructing the activity:		
	Firm Name:		
	Mailing Address:		
	City/Town:	State:	Zip Code:
	Business Phone:	ext.:	
	Attorney:	Phone:	ext.
	*E-mail:		
	Check here if additional sheets are necessary, and label an	d attach them.	
•ar	Part IV: Pre-Application Meeting		

If a pre-application meeting was held concerning the subject activity, provide the following: DEEP Staff Name: Emily Marshall / Audra Dickson Pre-Application Meeting Date: 11/2/2023

#### **Part V: Site Information**

#### 1. CAFO NAME:

Primary Address of CAFO: 28 Under The Mountain Road

City/Town: Franklin State: CT Zip Code: 06254

\*Latitude: 41°, 36', 52' N \*Longitude: 72°, 08', 05' W

Watershed:

\*Lat/Long of entrance of the production area. 41°, 36', 52' N / 72°, 08', 05' W

# Part V: Site Information (continued)

2.	INDIAN LANDS: Is or will the CAFO be located on federally recognized Indian lands? ☐ Yes ☒ No
3.	<b>COASTAL BOUNDARY</b> : Is there any activity included in, or proposed to be implemented by the CAFO that will be located within the coastal boundary as delineated on DEEP approved coastal boundary maps? ☐ Yes ☒ No
	If yes, your Comprehensive Nutrient Management Plan must contain provisions to assure compliance with Connecticut's Coastal Management Act (CCMA), sections 22a-92 of the Connecticut General Statutes (CGS), as amended and will not cause adverse impacts to coastal resources as defined in CGS section 22a-93.
	Information on the coastal boundary is available at <a href="www.cteco.uconn.edu/map">www.cteco.uconn.edu/map</a> catalog.asp (Select the town and then select coastal boundary. If the town is not within the coastal boundary you will not be able to select the coastal boundary map.) or the local town hall or on the "Coastal Boundary Map" available at the <a href="mailto:DEEP Store">DEEP Store</a> (860-424-3555 or <a href="mailto:deep.store@ct.gov">deep.store@ct.gov</a> ).
4.	NATURAL DIVERSITY DATA BASE (NDDB) - ENDANGERED OR THREATENED SPECIES:  According to the most current "State and Federal Listed Species and Natural Communities Map", is there any activity included in, or proposed to be implemented by, your CAFO in the production area, that will be located within an area identified as a habitat for endangered, threatened or special concern species?  Yes No Date of Map:
	If yes, complete and submit a Request for NDDB State Listed Species Review through DEEP's ezFile Portal by navigating to DEEP's website for NDDB Environmental Reviews, prior to submitting this registration. Please note NDDB review generally takes 4 to 6 weeks and may require the registrant to produce additional documentation, such as ecological surveys, which must be completed prior to submitting this registration. A copy of the NDDB Determination response letter that has not expired <i>must</i> be submitted with this completed registration. Include a copy of any mitigation measures developed for this activity and approved by NDDB. Be aware that you must renew your NDDB Determination if it expires before project work commences. For more information visit State Endangered Species Act CGS section 26-310(a), DEEP's website for NDDB Environmental Reviews or contact the NDDB at deep.nddbrequest@ct.gov.
5.	AQUIFER PROTECTION AREAS: Is the CAFO or any portion of the CAFO located within a mapped Aquifer Protection Area, as defined in CGS section 22a-354b? ☐ Yes ☒ No
	If yes, the CAFO owner or operator shall take all necessary precautions to prevent spills or other accidental releases of chemicals or agricultural wastes to the ground and/or water. If a spill or accidental release of chemicals or agricultural wastes occurs, the CAFO owner or operator is required to report the spill to CT DEEP's 24-Hour Emergency Spill Reporting line at 860-424-3338. For more information on the Aquifer Protection Area Program visit the DEEP website at <a href="mailto:Aquifer Protection">Aquifer Protection</a> or contact the program at <a href="mailto:deep.aquiferprotection@ct.gov">deep.aquiferprotection@ct.gov</a> .
6.	CONSERVATION OR PRESERVATION RESTRICTION: Is there any activity included in, or proposed to be implemented by the CAFO that will be located within a conservation or preservation restriction area?  ☐ Yes ☒ No
	If yes, your Comprehensive Nutrient Management Plan must contain provisions to assure compliance with CGS section 47-42d where proof of written notice of this registration to the holder of such restriction or a letter from the holder of such restriction verifying that this registration is in compliance with the terms of the restriction, must be-kept on site.

#### Part VI: Description of CAFO Discharges and Operations

1. In the table below, list each discharge that is the subject of this application. For renewals of existing permits, label each discharge by the same discharge serial number (DSN) stated in the previous permit and provide the existing permit number. For new permits, label each discharge to a surface water consecutively starting with DSN 101 and for discharges to groundwater, label each discharge consecutively starting with DSN 301.

Discharge serial number (DSN) and existing permit number, if applicable	Source(s) of wastewater contributing to the discharge	Name of receiving surface waterbody or groundwater surface watershed	Surface water or groundwater quality classification	Geographical description of location of discharge point (e.g., 20 ft. north from Bear Bridge)

2.	Provide a brief general description of the CAFO operation and each existing or proposed discharge. For proposed
	new discharges, provide a timeline for initiation of the discharge(s) as well as a summary of environmental impact
	of the proposed discharge

### Part VII: Activity Specific Information

1. TYPE AND NUMBER OF ANIMALS:				
Animals No. in Open Confinement No. Housed under Roof				
☐ Mature Dairy Cows				
☐ Dairy Heifers				
☐ Veal Calves				
☐ Cattle (not dairy or veal calves)				
Swine (55 lbs. or over)				
Swine (under 55 lbs.)				
☐ Horses				
☐ Sheep or Lambs				
☐ Turkeys				
☐ Chickens (Broilers)				
		785,814		
☐ Ducks				
☐ Other: Specify				

# Part VII: Activity Specific Information (continued)

	Manure	20,000 tons or gallons (specify)	
	Digestate	tons (solids)	
	Digestate	gallons (liquids)	
	Litter	tons	
	Other Wastewater Specify:	gallons	
ο.	Is manure, digestate, litter or other wastewater generated a lif yes, indicate the total number of acres under the control acres		
	Check all land application best management practice that a  Buffers   Infiltration field   Grass filter   Conservation tillage   Terrace	are being implemented:	
	☐ Constructed wetlands ☐ Other (specify):		
l.	How much manure, digestate, litter or other wastewater propersons annually?	00.00	
l <b>.</b>		20,00 tons or gallons (specify)	
ı.	persons annually?	20,00 tons or gallons (specify) 0 tons (solids)	
1.	Manure  Digestate	20,00 tons or gallons (specify) 0 tons (solids) gallons (liquids)	
d.	persons annually?  Manure	20,00 tons or gallons (specify) 0 tons (solids)	

# Part VII: Activity Specific Information (continued)

Anaerobic Lagoon  Storage Lagoon  Aboveground Storage Tanks  Belowground Storage Tanks  Concrete Pad  Under Floor Pit  Other: Specify:  Total number of acres exposed to precipitation that structure(s) reported in the table above: 0.16 acres  COMPREHENSIVE NUTRIENT MANAGEMEN  a. Has the registrant attached a Comprehensi  b. Is the registrant implementing the Compreh	NT PLAN: ive Nutrient Management Plan?	please see attached list  tainment and storage
Aboveground Storage Tanks  Belowground Storage Tanks  Roofed Storage Shed  Concrete Pad  Under Floor Pit  Other: Specify:  Total number of acres exposed to precipitation that structure(s) reported in the table above: 0.16 acres  COMPREHENSIVE NUTRIENT MANAGEMEN  a. Has the registrant attached a Comprehensi	t drain to or are collected in the cones  IT PLAN: ive Nutrient Management Plan?	ntainment and storage
Belowground Storage Tanks  Roofed Storage Shed Concrete Pad Under Floor Pit Other: Specify:  Fotal number of acres exposed to precipitation that structure(s) reported in the table above: 0.16 acres.  COMPREHENSIVE NUTRIENT MANAGEMEN  a. Has the registrant attached a Comprehensi	t drain to or are collected in the cones  IT PLAN: ive Nutrient Management Plan?	ntainment and storage
Roofed Storage Shed Concrete Pad Under Floor Pit Other: Specify:  Total number of acres exposed to precipitation that structure(s) reported in the table above: 0.16 acres.  COMPREHENSIVE NUTRIENT MANAGEMEN a. Has the registrant attached a Comprehensi	t drain to or are collected in the cones  IT PLAN: ive Nutrient Management Plan?	ntainment and storage
Concrete Pad Under Floor Pit Other: Specify:  Total number of acres exposed to precipitation that tructure(s) reported in the table above: 0.16 acres  COMPREHENSIVE NUTRIENT MANAGEMEN  a. Has the registrant attached a Comprehensi	t drain to or are collected in the cones  IT PLAN: ive Nutrient Management Plan?	ntainment and storage
Under Floor Pit Other: Specify:  Total number of acres exposed to precipitation that tructure(s) reported in the table above: 0.16 acres  COMPREHENSIVE NUTRIENT MANAGEMEN  a. Has the registrant attached a Comprehensi	NT PLAN: ive Nutrient Management Plan?	
Other: Specify:  Total number of acres exposed to precipitation that tructure(s) reported in the table above: 0.16 acres  COMPREHENSIVE NUTRIENT MANAGEMEN  a. Has the registrant attached a Comprehensi	NT PLAN: ive Nutrient Management Plan?	
Total number of acres exposed to precipitation that tructure(s) reported in the table above: 0.16 acres.  COMPREHENSIVE NUTRIENT MANAGEMEN  a. Has the registrant attached a Comprehensi	NT PLAN: ive Nutrient Management Plan?	
tructure(s) reported in the table above: 0.16 acres  COMPREHENSIVE NUTRIENT MANAGEMEN  a. Has the registrant attached a Comprehensi	NT PLAN: ive Nutrient Management Plan?	
b. Is the registrant implementing the Compreh		
	nensive Nutrient Management Plan	? Yes X No
c. Has the Comprehensive Nutrient Managem by a Certified Agricultural Planning Speciali		ed Yes X No
d. When was the last review or revision of the	Comprehensive Nutrient Manager	ment Plan? Date:
e. If not land applying, describe alternative use	e(s) of manure, digestate, litter, and	d/or wastewater:

## Part VIII: Supporting Documentation

Check the applicable box below for each attachment being submitted with this registration form. When submitting any supporting documents, please label the documents as indicated in this part (e.g., Attachment A, etc.) and be sure to include the registrant's name as indicated on this registration form.

	Attachment A:	Coastal Consistency Review Form (DEEP-APP-004), if applicable.
	Attachment B:	A copy of the NDDB Determination response letter that has not expired, if applicable. Include a copy of any mitigation measures developed for this activity and approved by NDDB. Do <i>not</i> submit any NDDB Preliminary Site Assessments with your registration. Be aware that you must renew your NDDB Determination if it expires before project work commences.
	Attachment C:	Conservation or Preservation Restriction Information, in applicable.
X	Attachment D:	A topographic map of the geographic area in which the CAFO is located showing the specific location of the production area and one mile beyond the property boundaries of the CAFO depicting the facility, each discharge location, wells, springs, surface water bodies and drinking water wells listed in public records or otherwise known to the registrant in the map area.
	Attachment E:	Comprehensive Nutrient Management Plan
	Attachment F:	NetDMR Subscriber Agreement

12/20/2022

#### Part IX: Registrant Certification

Name of Registrant (print or type)

The registrant must sign this part. A registration will be considered insufficient without this certification.

"I have personally examined and am familiar with the information submitted in this registration, including all attachments thereto, and I certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief. I understand that a false statement in the submitted information may be punishable as a criminal offense, in accordance with section 22a-6 of the Connecticut General Statutes, pursuant to 53a-157b of the Connecticut General Statutes, and in accordance with any other applicable statute. I certify that this general permit registration is on complete and accurate forms as prescribed by the commissioner without alteration of the text; I also certify under penalty of law that I have read the General Permit for Concentrated Animal Feeding Operations issued by the Commissioner on December 6, 2022; that the discharges which are the subject of this registration are eligible for authorization under such permit; and that I will comply with all schedules and applicable requirements of such permit, including the development and implementation of a site-specific Comprehensive Nutrient Management Plan, reviewed and signed by a Certified Agricultural Planning Specialist." 11/27/2023 Signature of Registrant Date Stephen Vendemia President

Title (if applicable)

#### Part X: Preparer Certification

The individual(s) responsible for actually preparing the registration must sign this part. A registration will be considered incomplete unless all required signatures are provided. If the registrant is the preparer, please mark N/A in the spaced provided for the preparer.

"I have personally examined and am familiar with the information submitted in this registration, including all attachments thereto, and I certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief. I understand that a false statement in the submitted information may be punishable as a criminal offense, in accordance with section 22a-6 of the Connecticut General Statutes, pursuant to 53a-157b of the Connecticut General Statutes, and in accordance with any other applicable statute. I certify that this general permit registration is on complete and accurate forms as prescribed by the commissioner without alteration of the text; I also certify under penalty of law that I have read the General Permit for Concentrated Animal Feeding Operations issued by the Commissioner on December 6, 2022 and that the discharges which are the subject of this registration are eligible for authorization under such permit." 11/27/2023 d Hoffman Signature of Preparer (if different than above) Date **Edward Hoffman** Vice President Name of Preparer (print or type) Title (if applicable)

registration (i.e., professional engineers, surveyors, soil scientists, consultants, etc.) must be included.

copies to this sheet. Signatures of any person preparing any report or parts thereof required in this

Check here if additional signatures are required. If so, please reproduce this sheet and attach signed

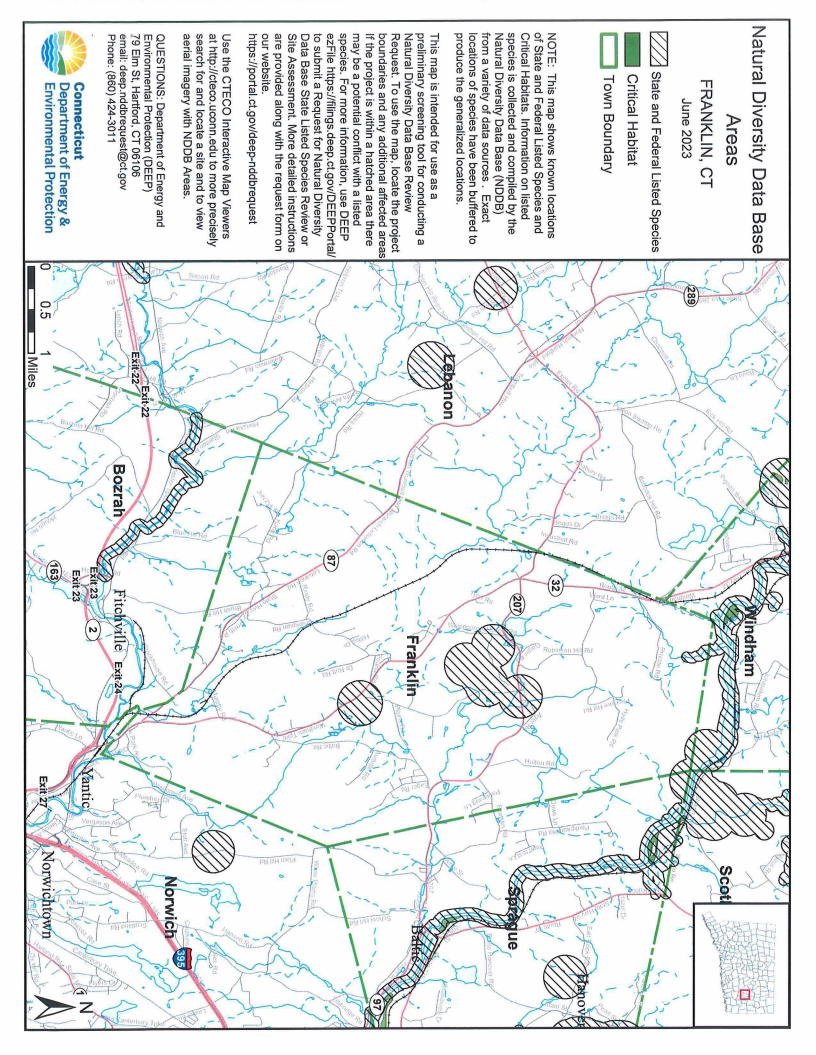
This completed registration form and all supporting materials (along with the fee) are to be submitted to:

Central Permit Processing Unit
Department of Energy and Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

An electronic copy of this registration and all attachments must also be submitted to: CAFO.Coordinator@ct.gov







# Connecticut Comprehensive Nutrient Management Plan

(Format v2.1)

#### **Prepared For**

Hillandale Farms Conn, LLC c/o Steve Vendemia 17 Schwartz Road Bozrah, CT 06334 860-885-6555

> Franklin Farm 28 Under Mountain Road Franklin, CT 06254

> > **Plan Period:** 5/2024 – 5/2029

Plan written or revised: 2/8/2024

### Prepared By

Jedd Moncavage TSP#: 03-2022 TeamAg Inc. 120 Lake Street Ephrata, PA 17522 717-721-6795





# Comprehensive Nutrient Management Plan (CNMP) (Version 3, 8/17/2016 Format)

The Comprehensive Nutrient Management Plan (CNMP) is an important part of the conservation management system (CMS) for your Animal Feeding Operation (AFO). This CNMP documents the planning decisions and operation and maintenance information for the AFO.

Farm/Facility:	Hillandale Farms Conn, LLC – Franklin Farm c/o Steve Vendemia 28 Under Mountain Road Franklin, CT 06254 860-885-6555
Owner/Operator:	Hillandale Farms Conn, LLC c/o Steve Vendemia
Plan Period:	May 2024 - Apr 2029
Certified Comprehension	ve Nutrient Management Plan (CNMP) Planner
Comprehensive Nutrient Mareasonable and can be imp	Monument Date: 2/22/2024
Name: Jedd Moncava Title: VP, TeamAg li	
Conservation District (	Optional)
As a Conservation District e	employee, I have reviewed the <i>Comprehensive Nutrient Management Plan</i> and the District's conservation goals.
Signature: Name: Title:	Date:
Owner/Operator	
and agree that the items/pra responsible for keeping all r	is CNMP, I, as the decision maker, have been involved in the planning process actices listed in each element of the CNMP are needed. I understand that I am necessary records associated with implementation of this CNMP. It is my intention is CNMP in a timely manner as described in the plan.
Signature: Steve Vendem	Date: 3->4->4

#### **Table of Contents**

#### Section 1. Farmstead (Production Area)

- 1.1. Maps of Farmstead, Existing and Planned Conservation Practices
- 1.2. Farmstead Conservation Practices Record of Decisions
- 1.3. Farmstead Conservation Practices Implementation Requirements
- 1.4. Animal Inventory
- 1.5. Manure Storage Information
- 1.6. Planned Manure Exports
- 1.7. Planned Manure Imports
- 1.8. Planned Internal Transfers of Manure
- 1.9. Brief Description of or Additional Information about Animal Feeding Operation (Optional)

#### **Section 2. Crop and Pasture (Land Treatment)**

- 2.1. Maps of Fields, Soils, Application Setbacks, Existing and Planned Crop and Pasture Conservation Practices
- 2.2. Crop and Pasture Conservation Practices Record of Decisions
- 2.3. Crop and Pasture Conservation Practices Implementation Requirements
- 2.4. Predicted Soil Erosion

#### Section 3. Nutrient Management Plan (590)

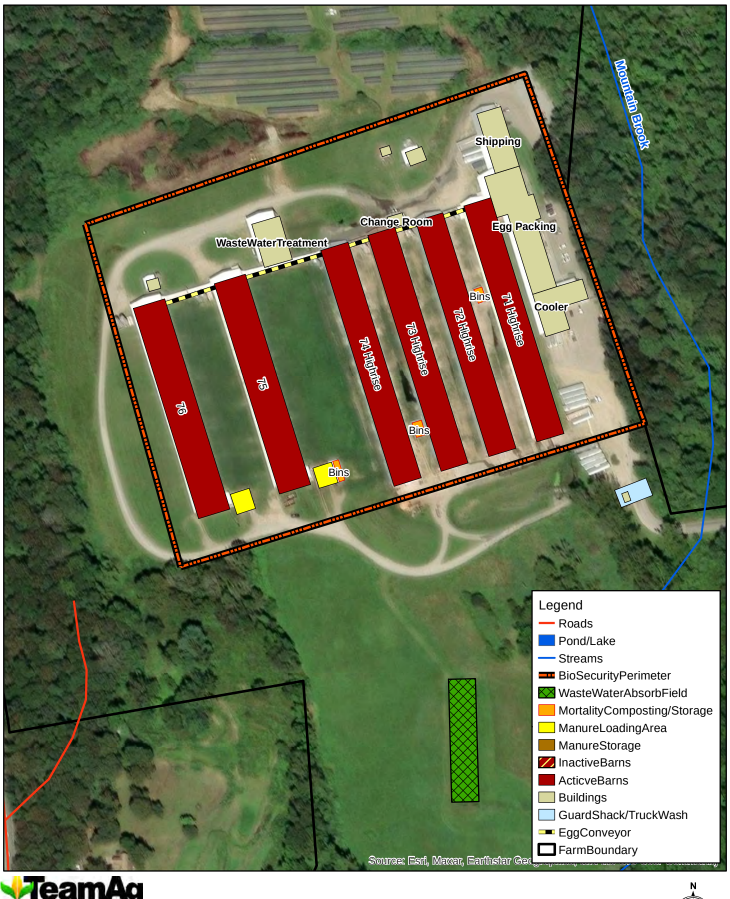
- 3.1. Nitrogen and Phosphorus Risk Analyses Results
- 3.2. Manure Application Setback Distances
- 3.3. Soil Test Result Data
- 3.4. Manure Nutrient Analyses
- 3.5. Planned Crops and Fertilizer Recommendations
- 3.6. Planned Nutrient Applications
- 3.7. Field Nutrient Balance
- 3.8. Manure Inventory Annual Summary (Optional)
- 3.9. Fertilizer Material Annual Summary (Optional)
- 3.10. Plan Nutrient Balance

#### Section 4. Record Keeping

# Section 1. Farmstead (Production Area)

1.1. Maps of Existing and Planned Farmstead Conservation Practices

# Hillandale Farms Conn, LLC - Franklin Facility Map





Date: 5/2/2024





#### 1.2. Farmstead Conservation Practices -- Record of Decisions

This is an existing facility. Layer birds are confined 100% of the time within the barns. Manure from barns 71, 72, 73 and 74 is handled in a high-rise barn system where manure falls from the cages and is stored in the bottom of the barn. The manure remains in the barns or on the storage pads until it is loaded onto a tarped truck and exported off the operation. Manure from barns 75 and 76 is handled on a belted manure system that directs manure to roofed loading areas at the end of each barn, where it is typically loaded directly onto trucks and exported daily. At time 1 day worth of manure production may be stored in the loading area.

Mortalities are removed from the barns daily and composted in sealed bins or in the manure storage areas. The composting process in monitored by temperature and turned as needed to ensure complete composting.

Egg processing washwater is directed to the on-site waste treatment facility.

There are no resource concerns at this facility.

#### 1.3. Farmstead Conservation Practices – Implementation Requirements

#### Waste Storage Facility (NRCS313)

A waste storage impoundment made by constructing a fabricating a structure to temporarily store manure. This practice must be designed and installed to NRCS standards and specifications.

Structure ID	Dimensions	Storage Volume (cuft)	Storage Volume (tons)
71 Highrise	535ft x 60ft x 4ft	159,190	2,387tons (30lbs/cuft)
72 Highrise	535ft x 60ft x 4ft	159,190	2,387tons (30lbs/cuft)
73 Highrise	535ft x 60ft x 4ft	159,190	2,387tons (30lbs/cuft)
74 Highrise	535ft x 60ft x 4ft	159,190	2,387tons (30lbs/cuft)

#### Waste Transfer (634)

A system using structures, conduits or equipment to convey by-products (wastes) from agricultural operations to points of usage. Components of the system may include reception pits, pumps, pipes, chutes, valves, or other such structures or equipment used to move manure from one point to another. This practice must be designed and installed to NRCS standards and specifications. Monitor and repair the system as necessary.

Structure ID	Dimensions	Storage Volume (cuft)	Storage Volume (tons)	
75	46ft x 42ft	NA	NA	
76	46ft x 42ft	NA	NA	

#### **Mortality Composting Facility (NRCS317)**

A structure or device to contain and facilitate an aerobic microbial ecosystem for the decomposition of manure and/or other organic material into a final product sufficiently stable for storage, on farm use and application to land as a soil amendment.

Time, temperature, and turning the compost materials is critical, and if not carried out properly the composted materials may have limited uses.

Mortalities are composted in static piles that are turned every 3 weeks. Temperature is monitored and maintained between 110-150°F

Structure ID	Dimensions	Storage Volume (#birds)	Storage Volume (#birds)
71/72 X 4 bins	92in x 60in x 72in each	500	2000
73/74 X 4 bins	92in x 60in x 72in each	500	2000
75 X 6 bins	92in x 55in x 92in	600	3600

All NRCS conservation practices shall be installed, operated and maintained according to NRCS conservation practice standards and associated technical specifications.

#### 1.4. Animal Inventory

Animal Group	Type or Production Phase	Number of Animals <sup>a</sup>	Average Weight (lbs)	Confinement Period	Manure Collected (%) <sup>b</sup>	Manure Storage
71	Layer	80,969	3.5	May Early - Apr Late	100	71 Highrise
72	Layer	90,969	3.5	May Early - Apr Late	100	72 Highrise
73	Layer	90,969	3.5	May Early - Apr Late	100	73 Highrise
74	Layer	80,969	3.5	May Early - Apr Late	100	74 Highrise
75	Layer	220,969	3.5	May Early - Apr Late	100	75 LoadPad
76	Layer	220,969	3.5	May Early - Apr Late	100	76 LoadPad

a. The average number of animals present in the production facility at any one time.

#### 1.5. Manure Storage Information

Storage ID	Type of Storage	Pumpable or Spreadable Capacity	Annual Manure Collected	Maximum Days of Storage
71 Highrise	Underfloor dry storage	2,387 tons	2,061 tons	423
72 Highrise	Underfloor dry storage	2,387 tons	2,315 tons	376
73 Highrise	Underfloor dry storage	2,387 tons	2,315 tons	376
74 Highrise	Underfloor dry storage	2,387 tons	2,061 tons	423
75 LoadPad	Daily scrape & haul (solid)	10 tons	5,624 tons	1
76 LoadPad	Daily scrape & haul (solid)	10 tons	5,624 tons	1

b. If manure collected is less than 100%, this indicates that the animals spend a portion of the day outside of the production facility or the production facility is unoccupied one or more times during the confinement period.

# 1.6. Planned Manure Exports

Month- Year	Manure Source	Amount	Receiving Operation	Location
May 2024	75 LoadPad	469 tons	See Attached List	See Attached List
May 2024	76 LoadPad	469 tons	See Attached List	See Attached List
Jun 2024	75 LoadPad	469 tons	See Attached List	See Attached List
Jun 2024	76 LoadPad	469 tons	See Attached List	See Attached List
Jul 2024	75 LoadPad	469 tons	See Attached List	See Attached List
Jul 2024	76 LoadPad	469 tons	See Attached List	See Attached List
Aug 2024	75 LoadPad	469 tons	See Attached List	See Attached List
Aug 2024	76 LoadPad	469 tons	See Attached List	See Attached List
Sep 2024	75 LoadPad	469 tons	See Attached List	See Attached List
Sep 2024	76 LoadPad	469 tons	See Attached List	See Attached List
Oct 2024	71 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2024	72 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2024	73 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2024	74 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2024	75 LoadPad	469 tons	See Attached List	See Attached List
Oct 2024	76 LoadPad	469 tons	See Attached List	See Attached List
Nov 2024	75 LoadPad	469 tons	See Attached List	See Attached List
Nov 2024	76 LoadPad	469 tons	See Attached List	See Attached List
Dec 2024	75 LoadPad	469 tons	See Attached List	See Attached List
Dec 2024	76 LoadPad	469 tons	See Attached List	See Attached List
Jan 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Jan 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Feb 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Feb 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Mar 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Mar 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Apr 2025	71 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2025	72 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2025	73 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2025	74 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Apr 2025	76 LoadPad	469 tons	See Attached List	See Attached List
May 2025	75 LoadPad	469 tons	See Attached List	See Attached List
May 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Jun 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Jun 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Jul 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Jul 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Aug 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Aug 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Sep 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Sep 2025	76 LoadPad	469 tons	See Attached List	See Attached List

Month- Year	Manure Source	Amount	Receiving Operation	Location
Oct 2025	71 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2025	72 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2025	73 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2025	74 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Oct 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Nov 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Nov 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Dec 2025	75 LoadPad	469 tons	See Attached List	See Attached List
Dec 2025	76 LoadPad	469 tons	See Attached List	See Attached List
Jan 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Jan 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Feb 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Feb 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Mar 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Mar 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Apr 2026	71 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2026	72 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2026	73 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2026	74 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Apr 2026	76 LoadPad	469 tons	See Attached List	See Attached List
May 2026	75 LoadPad	469 tons	See Attached List	See Attached List
May 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Jun 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Jun 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Jul 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Jul 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Aug 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Aug 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Sep 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Sep 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Oct 2026	71 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2026	72 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2026	73 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2026	74 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Oct 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Nov 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Nov 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Dec 2026	75 LoadPad	469 tons	See Attached List	See Attached List
Dec 2026	76 LoadPad	469 tons	See Attached List	See Attached List
Jan 2027	75 LoadPad	469 tons	See Attached List	See Attached List

Month- Year	Manure Source	Amount	Receiving Operation	Location
Jan 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Feb 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Feb 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Mar 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Mar 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Apr 2027	71 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2027	72 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2027	73 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2027	74 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Apr 2027	76 LoadPad	469 tons	See Attached List	See Attached List
May 2027	75 LoadPad	469 tons	See Attached List	See Attached List
May 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Jun 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Jun 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Jul 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Jul 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Aug 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Aug 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Sep 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Sep 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Oct 2027	71 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2027	72 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2027	73 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2027	74 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Oct 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Nov 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Nov 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Dec 2027	75 LoadPad	469 tons	See Attached List	See Attached List
Dec 2027	76 LoadPad	469 tons	See Attached List	See Attached List
Jan 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Jan 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Feb 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Feb 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Mar 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Mar 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Apr 2028	71 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2028	72 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2028	73 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2028	74 Highrise		See Attached List	See Attached List
Apr 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Apr 2028	76 LoadPad	469 tons	See Attached List	See Attached List
	•			

Month- Year	Manure Source	Amount	Receiving Operation	Location
May 2028	75 LoadPad	469 tons	See Attached List	See Attached List
May 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Jun 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Jun 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Jul 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Jul 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Aug 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Aug 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Sep 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Sep 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Oct 2028	71 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2028	72 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2028	73 Highrise	1,158 tons	See Attached List	See Attached List
Oct 2028	74 Highrise	1,032 tons	See Attached List	See Attached List
Oct 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Oct 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Nov 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Nov 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Dec 2028	75 LoadPad	469 tons	See Attached List	See Attached List
Dec 2028	76 LoadPad	469 tons	See Attached List	See Attached List
Jan 2029	75 LoadPad	469 tons	See Attached List	See Attached List
Jan 2029	76 LoadPad	469 tons	See Attached List	See Attached List
Feb 2029	75 LoadPad	469 tons	See Attached List	See Attached List
Feb 2029	76 LoadPad	469 tons	See Attached List	See Attached List
Mar 2029	75 LoadPad	469 tons	See Attached List	See Attached List
Mar 2029	76 LoadPad	469 tons	See Attached List	See Attached List
Apr 2029	71 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2029	72 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2029	73 Highrise	1,158 tons	See Attached List	See Attached List
Apr 2029	74 Highrise	1,032 tons	See Attached List	See Attached List
Apr 2029	75 LoadPad	469 tons	See Attached List	See Attached List
Apr 2029	76 LoadPad	469 tons	See Attached List	See Attached List

# 1.6.2 List of Manure Importers

Name	Address	Phone
Able Jim	5 WATERMAN RD LEBANON CT 06249	860-917-0213
Able Kim-See M&K Dairy	168 Roger Foote Road, Lebanon, CT 06249	860-204-1614
Adams Milan Earl	400 County Trail, Suite A102 Exeter RI 02822	401-639-7806
Allyn Jim	165 Edmond Road Griswold, CT 06351	860-861-3392
Arons Cindy	1038 Trumbull Highway Lebanon, CT 06249	860-428-4933
Bender Ed	300 Beaumont Hwy Lebanon, CT	860-428-6250
Banker Dave	163 S Anguilla Road, Pawcatuck, CT 06379	860-908-6255

Name	Address	Phone
Berryhill Farm	245 Wickham Road, East Haddam, CT 06423	860-876-6203
Berg Eric	23 Northwest Corner Road, North Stonington, CT 06339	860-608-0152
Blacker	483 Shewville Rd. Ledyard, CT.	860-270-1375
Blue Slope Sawdust	144 Blue Hill Road North Franklin, CT 06254-1601	860-377-3739
Botticello Bob	336 Hillstown Road, Manchester, CT 06040	860-883-5196
Boucher Steve	10 Baltic Rd. N. Franklin CT.	860-886-1740
Briggs Tom	58 Cook Hill Rd. Lebanon, CT. 06249	860-208-2222
Buell Ken	13 Buell Drive, Eastford, CT 06242	860-377-7780
B-Z-B Farm-Burroughs		
Andy	90 Barstow Road, Canterbury, CT 06331	860-234-4040
C&G Farm- <b>Curt &amp; Glen</b>		
Loser	87 Gooseneck Hill Road, Canterbury, CT 06331	860-917-4310
Campbell Richard	92 Campbell Rd Griswold, CT 06351	860-608-8019
Cappicioni Dave-High Oak	16 Pendelton Road Preston, CT 06365	860-234-4287
Caron John	290 Fitch Hill Road, Uncasville, CT 06382	860-966-3919
Chappell Arnold	236 Music Vale RD. Salem, CT. 06420	860-908-0583
Cheetham Scott	630 Al Harvey Road Stonington, CT 06378	860-823-9364
Chesmere Lincoln- <b>See</b>		
Graywall Farm	49 CHAPEL RD. LEBANON CT. 06249	860-208-7465
Randy Dill	155 Beebe Road, East Haddam, CT 06423	860-301-3515
Cohen Harris	61 Frog Hollow Road, Ellington, CT 06029	860-729-3772
Cole Eddie	129 Lionel Pierson Rd. Coventry, R.I. 02827	401-316-5643
Cone Jeff	85 Exeter Road, Lebanon, CT 06249	860-617-6305
Congdon Burt	355 Econk Hill Road, Moosup, CT 06354	860-319-1916
Cruz John	61 Depot Rd. Canterbury CT	860-608-0121
Cunningham Jim	89 Rattlesnake Ledge Rd. Salem, CT 06420	860-961-1161
Cushman Farm	120 Kahn Road, North Franklin, CT 06254	860-234-3268
Czerkiewicz Walter	PO Box 7, Rockville, RI 02873	401-539-7253
Daniels Mike	460 RT 165, Preston, CT 06365	860-234-5353
Davis Brad Jr.	P.O. Box 209 Oneco, CT. 06373	860-207-2756
Davis Brad Sr.	260 Main St. Sterling, Ct. 06377	860-207-3959
Demarco Joe	415 Hog House Hill Road, Exeter, RI 02822	508-631-6202
Orisco Parker	200 Potter Rd. Greene, R.I. 02827	401-556-2643
Ozen Don	187 WINSORVILLE RD. ELLINGTON CT.06229	860-916-6438
Ellis Ned- <b>see Maple Leaf</b>		
Farm	768 Gilead Street Hebron, CT 06248	860-428-3554
Erlandson David <b>Rocky</b>		
Cnoll Farm	173-S Wopowog Road, East Hampton, CT 06424	860-614-8603
Evans Mark	157 OLIVER RD. LEBANON CT.	860-617-5369
Fernandez Manny	534 Keeney Street Manchester, CT 06040	860-798-8542
Flemming Ed	293 Old Jewett City Rd. Preston, CT 06365	860-334-0179
Fowler DJ	148 Plains Rd. Coventry, CT	860-268-2379
Fraleigh Rachel	106 Cranska Road, Moosup, CT 06354	860-564-3615
Fry Pond-LaPlume Bob	263 Fry Pond Road, West Greenwich, RI 02817	401-651-6288

Name	Address	Phone
Gallagher Tim	2473 Victory Hwy. Coventry, R.I. 02816	401-369-2987
Gennesse Jack	141 PINE ST. COLUMBIA CT.	860-228-3846
Giglio Lenny	49 SOUTH RD. BOLTON 06043	860-559-1661
Gileau- <b>Sunnyside Farm</b>	99 Campbell Mill Road Voluntown, CT 06384	860-230-7479
Gluck Brian	187 Packerville Road, Plainfield, CT 06374	860-234-5660
Gluck Mark	27 Oak Drive, Plainfield, CT 06374	860-608-1755
Gluck Kevin	162 Packerville Road, Plainfield, CT 06374	860-428-5303
Goldstein Rick	379 Goshen Hill Road, Lebanon, CT 06249	860-942-4193
Gookin Joe	169 Water Street, Canterbury, CT 06331	860-230-8844
Grabarek Gerald	17 Hewitt Road, Preston, CT 06365	860-859-7057
Grant Chris	188 Mell Rd. Lisbon, CT. 06351	860-334-9857
Green George	771 South St. Coventry, CT	860-967-6163
Habarek Peter	PO Box 1150, 259 Kenyon Hill Rd. Hope Valley, RI 06832	401-539-7587
Heckler Chester	286 Brewster Street Coventry,CT 06238	860-614-3596
Held Walter	100 Brewster Rd Griswold, CT	860-376-4265
Hermonot Chris	515 Lebanon Road, North Franklin, CT 06254	860-303-5679
Ireland Bill	22 North Bear Hill Rd, Chaplin , CT 06235	860-942-4656
James Barry	45 Tomaquag Rd Bradford, R.I. 02808	401-788-7917
Johnson Bill	860 Hop River Road, Columbia, CT 06237	860-874-9906
Kalal Tom	80 Grassy Hill Road East Lyme, CT 06333	860-501-0929
Kavana Paul	80 Woodland St. Glastonbury, CT.	860-977-5401
Kettle Brad	4 Howe Rd. Canterbury, CT. 06331	860-334-3571
Kobb Kristen	114 West Street Columbia, CT 06237	860-428-9779
Lamb Alan	250 Babcock Hill Road Lebanon, CT 06249	860-642-7596
Lathrop Donald	13 Scott Hill Road Bozrah, CT 06334	860-608-4903
Lewis Farm	273 Boombridge Road, North Stonington, CT 06359	860-333-7035
Lindell Kevin	144 Colburn Rd. Canterbury, CT	860-268-1725
LoPresti Joseph	5 Hollowell Rd, Priston, CT 06365	860-887-5292
McGillicuddy-See Square		
A	1068 Trumbull Highway, Lebanon, CT 06249	860-204-7010
McLean Frank&Rebecca	P.O. Box 275, Cobalt, CT 06414	860-267-9975
Manfredi Rich	1 Sweetcorn Lane, Westerly, RI 02891	401-533-3242
Mihok Roland	470 Pond Road North Franklin, CT 06254	860-642-7036
Mattern Ed	51 Mattern Rd. Preston 06365	860-961-1343
Miner Janice	112 Rocky Hollow Rd. North Stonington, CT. 06359	860-501-1028
Miner Robert	117 Chester Maine Road, North Stonington, CT 06339	860-514-5727
Molodich Mike	36 Cedar Swamp Rd, Moosup, CT 06354	860-942-3185
Moran Ray	557 Bailey Hill Road, East Killingly, CT 06241	860-774-5437
Morgan Richard	24 Douglas Lane, Waterford, CT 06385	860-333-0644
Nieminen Arthur	222 Brown Road, Voluntown, CT 06384	860-564-8730
Kevin Olson	699 Cook Hill Rd. Danielson, CT.	860-942-2576
Palmer George-Palmer		
Farm	1 East Clark Falls Road, North Stonington, CT 06359	860-215-0735
Paggioli Tom	66 Birch mountain Rd. Bolton CT. 06043	860-918-8901

Penny Fred 35 Pieczarek Ray 24 Piela Roland 36 Robinson Doug 47 Rzeznikiewicz Mark 26 Sanford Ted 60 Savino-Twin Hill Farm 14 Schwab Dwayne 74 Speilman Art 13 Stearns Doug 75	212 Route 80, Killingworth, CT 06419 250 Lisbon Road, Canterbury, CT 06331 242 7 Mile Rd. Hope, R.I. 02831 264 Flanders Road, Coventry, CT 06238 270 Route 66, Columbia, CT 06237 265 Mason Hill Road, Dayville, CT 06241 260 Liberty Church Rd. Exeter RI 02822 2644 Palmer Road, P.O. Box 256, Scotland, CT 06264 274 Foxtown Cemetery Road Colchester, CT 06415-5319 275 Murphy Hill Road, Baltic, CT 06330 275 Murphy Hill Rd. Windham, CT. 06280	860-391-5449 860-617-9012 401-413-7204 860-208-2824 860-573-9466 860-428-0484 401-212-1308 860-450-9474 860-884-4278
Penny Fred 35 Pieczarek Ray 24 Piela Roland 36 Robinson Doug 47 Rzeznikiewicz Mark 26 Sanford Ted 60 Savino-Twin Hill Farm 14 Schwab Dwayne 74 Speilman Art 13 Stearns Doug 75	350 Lisbon Road, Canterbury, CT 06331 242 7 Mile Rd. Hope, R.I. 02831 364 Flanders Road, Coventry, CT 06238 370 Route 66, Columbia, CT 06237 265 Mason Hill Road, Dayville, CT 06241 30 Liberty Church Rd. Exeter RI 02822 344 Palmer Road, P.O. Box 256, Scotland, CT 06264 374 Foxtown Cemetery Road Colchester, CT 06415-5319 38 Plain Hill Road, Baltic, CT 06330	401-413-7204 860-208-2824 860-573-9466 860-428-0484 401-212-1308 860-450-9474 860-884-4278
Pieczarek Ray Piela Roland Robinson Doug 47 Rzeznikiewicz Mark Sanford Ted 60 Savino- <b>Twin Hill Farm</b> 14 Schwab Dwayne 74 Speilman Art 13 Stearns Doug 75	242 7 Mile Rd. Hope, R.I. 02831 364 Flanders Road, Coventry, CT 06238 370 Route 66, Columbia, CT 06237 265 Mason Hill Road, Dayville, CT 06241 30 Liberty Church Rd. Exeter RI 02822 344 Palmer Road, P.O. Box 256, Scotland, CT 06264 34 Foxtown Cemetery Road Colchester, CT 06415-5319 33 Plain Hill Road, Baltic, CT 06330	401-413-7204 860-208-2824 860-573-9466 860-428-0484 401-212-1308 860-450-9474 860-884-4278
Piela Roland 36 Robinson Doug 47 Rzeznikiewicz Mark 26 Sanford Ted 60 Savino- <b>Twin Hill Farm</b> 14 Schwab Dwayne 74 Speilman Art 13 Stearns Doug 75	364 Flanders Road, Coventry, CT 06238 370 Route 66, Columbia, CT 06237 265 Mason Hill Road, Dayville, CT 06241 30 Liberty Church Rd. Exeter RI 02822 344 Palmer Road, P.O. Box 256, Scotland, CT 06264 374 Foxtown Cemetery Road Colchester, CT 06415-5319 38 Plain Hill Road, Baltic, CT 06330	860-573-9466 860-428-0484 401-212-1308 860-450-9474 860-884-4278
Robinson Doug  Rzeznikiewicz Mark  Sanford Ted  Savino- <b>Twin Hill Farm</b> Schwab Dwayne  Speilman Art  Stearns Doug  75	265 Mason Hill Road, Dayville, CT 06241 260 Liberty Church Rd. Exeter RI 02822 244 Palmer Road, P.O. Box 256, Scotland, CT 06264 24 Foxtown Cemetery Road Colchester, CT 06415-5319 25 Plain Hill Road, Baltic, CT 06330	860-573-9466 860-428-0484 401-212-1308 860-450-9474 860-884-4278
Rzeznikiewicz Mark Sanford Ted Savino- <b>Twin Hill Farm</b> Schwab Dwayne 72 Speilman Art Stearns Doug 75	265 Mason Hill Road, Dayville, CT 06241 60 Liberty Church Rd. Exeter RI 02822 144 Palmer Road, P.O. Box 256, Scotland, CT 06264 74 Foxtown Cemetery Road Colchester, CT 06415-5319 13 Plain Hill Road, Baltic, CT 06330	860-428-0484 401-212-1308 860-450-9474 860-884-4278
Sanford Ted 60 Savino- <b>Twin Hill Farm</b> 14 Schwab Dwayne 74 Speilman Art 13 Stearns Doug 75	60 Liberty Church Rd. Exeter RI 02822 144 Palmer Road, P.O. Box 256, Scotland, CT 06264 74 Foxtown Cemetery Road Colchester, CT 06415-5319 13 Plain Hill Road, Baltic, CT 06330	401-212-1308 860-450-9474 860-884-4278
Savino- <b>Twin Hill Farm</b> Schwab Dwayne  Speilman Art  Stearns Doug  75	144 Palmer Road, P.O. Box 256, Scotland, CT 06264 74 Foxtown Cemetery Road Colchester, CT 06415-5319 13 Plain Hill Road, Baltic, CT 06330	860-450-9474 860-884-4278
Schwab Dwayne 74 Speilman Art 13 Stearns Doug 75	74 Foxtown Cemetery Road Colchester, CT 06415-5319 I3 Plain Hill Road, Baltic, CT 06330	860-884-4278
Speilman Art 13 Stearns Doug 75	3 Plain Hill Road, Baltic, CT 06330	
Stearns Doug 75		860-334-4323
	o Marphy rim rta. Winanam, or. 00200	860-428-9599
Steaman Gien - 188	88 Terwilleger Road Danielson, CT 06239	860-377-6209
	197 Ekonk Hill Road, Voluntown, CT 06384	860-303-6224
	19 Purvis Road, Brooklyn, CT 06234	860-617-7297
Taylor Eric <b>Devon Point</b>	10 Full No Roda, Brooklyff, OT 00254	000 017 7237
•	54 Jeremy Hill Road, North Stonington, CT 06359	860-942-9881
	158 Spring Street Hope Valley, RI 02832	401-539-0042
,	195 North Society Road, Canterbury, CT 06331	860-234-1695
·	77 STONE HILL RD. GRISWOLD CT.	860-884-2889
	513 B Wormwood Hill Rd, Mansfield Center, CT 06250	860-234-1605
	189 Miner Pentway, Pawcatuck, CT 06379	860-912-7823
	176 Taugwonk Rd. Stonington, CT. 06378	860-303-4852
·	327 North Anguilla Road, Pawcatuck, CT 06379	860-941-3295
	269 Hayes Rd. Rocky Hill	860-841-2872
White John-Selbourt	oo hayoo ha. Hooky hiii	
Valley Farm 14	44 Hopkins Road, Woodstock, CT 06281	860-942-7650
	20 Nygren Road, Lisbon, CT 06351	860-884-1490
	234 Goshen Hill Road, Lebanon, CT06249	860-861-7616
	35 Johnson Rd. Columbia, CT. 06237	860-543-5482
	50 Flanders Road, East Hampton, CT 06424	860-398-0849
	315 RT 165, Preston City, CT 06365	860-887-8079
	297 Zaicek Road, Ashford, CT 06278	860-428-8316
	l30 Pumpkin Hill Road, Ashford, CT 06278	860-933-0762
	P.O. Box 866, North Bennington, VT 05257	802-733-1186
	2960 Kennebec Road, Newburg, ME 04444	207-699-9199
	289 Hunt Road, Hillsdale, NY 12529	518-755-5021
	P.O. Box 152, Gaylordsville, CT 06755	845-242-4441
Lipton Louis-Pleasant		
•	152 South Rd. Somers, CT	860-803-0675
	392 Brookmans Corner Rd. Fort Plains, NY. 13339	518-993-4178
Martin Farms 30	300 County Route 9 Ghent, NY 12075	518-701-0002
	2984 County Line Road, Watkins Glen, NY 14891	607-703-9500
· · · · · · · · · · · · · · · · · · ·	1601 County RT 7A, Copake, NY 12516	518-207-7552
	32 Hine Road, New Milford, CT 06776	203-788-2320

Name	Address	Phone
Whiles T R	23 Dawn's Trail, Durham, CT 06422	860-221-5225
Van Wyck Bros Drainage		
LLC	116 Potter Lane, Fort Plain, NY 13339	802-989-3129
Vynalek Ron	896 Little City Road, Higganum, CT 06441	860-638-8495
Hackling Clayton	116-1 Blood Street, Lyme, CT 06371	860-326-4231
Frank Loupe Jr.	409 Birch Point Road, Wiscasset, ME 04578	207-504-1216

#### 1.7. Planned Manure Imports

(None)

#### 1.8. Planned Internal Transfers of Manure

(None)

# 1.9. Brief Description of or Additional Information about Animal Feeding Operation (Optional)

This farm operates as a egg laying operation that houses a total of 785,814 layers that are split between white and brown egg layers. All birds are confined to the barns 100% of the time. Manure from barns 71, 72, 73 and 74 is handled in a high-rise barn system where manure falls from the cages and is stored in the bottom of the barn. The manure remains in the barns or on the storage pads until it is loaded onto a tarped truck and exported off the operation. Manure from barns 75 and 76 is handled on a belted manure system that directs manure to loading pads at the end of the barns.

Mortalities are collected from the barns on a daily basis and composted in sealed bins or in the manure storage areas.

All manure and finished mortality compost is exported off site to approximately 134 individual operations located in Connecticut and surrounding states.

Egg processing washwater is directed to an on-site waste treatment facility.

There is no cropland or pastureland associated with this operation, therefore there are no manure or fertilizer application associated with this operation.

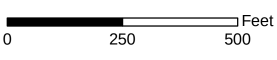
# **Section 2. Crop and Pasture (Land Treatment)**

2.1. Maps of Fields, Soils, Application Setbacks, Existing and Planned Crop and Pasture Conservation Practices

# Hillandale Farms Conn, LLC - Franklin Topo Map

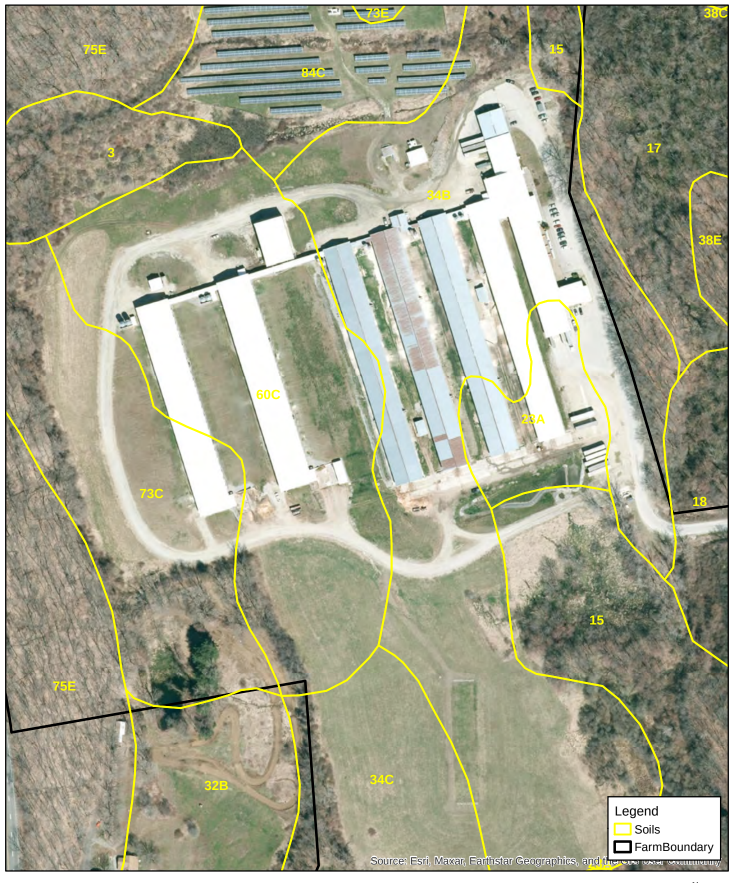




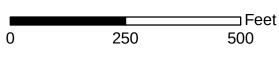




## Hillandale Farms Conn, LLC - Franklin Soils Map









## Legend

This report presents general information about the map units in the selected area. It shows map unit symbols and names for each map unit.

#### Report—Legend

Legend-State of Connecticut, Eastern Part						
Map unit symbol and name	Map unit acres					
3—Ridgebury, Leicester, and Whitman soils, 0 to 8 percent slopes, extremely stony	82,707					
15—Scarboro muck, 0 to 3 percent slopes	7,217					
17—Timakwa and Natchaug soils, 0 to 2 percent slopes	19,436					
18—Catden and Freetown soils, 0 to 2 percent slopes	20,658					
23A—Sudbury sandy loam, 0 to 5 percent slopes	8,484					
34B—Merrimac fine sandy loam, 3 to 8 percent slopes	10,365					
34C—Merrimac fine sandy loam, 8 to 15 percent slopes	1,517					
38C—Hinckley loamy sand, 3 to 15 percent slopes	42,339					
38E—Hinckley loamy sand, 15 to 45 percent slopes	15,194					
45A—Woodbridge fine sandy loam, 0 to 3 percent slopes	8,541					
45B—Woodbridge fine sandy loam, 3 to 8 percent slopes	25,790					
46B—Woodbridge fine sandy loam, 0 to 8 percent slopes, very stony	40,282					
46C—Woodbridge fine sandy loam, 8 to 15 percent slopes, very stony	3,482					
47C—Woodbridge fine sandy loam, 3 to 15 percent slopes, extremely stony	36,576					
51B—Sutton fine sandy loam, 0 to 8 percent slopes, very stony	15,998					
52C—Sutton fine sandy loam, 2 to 15 percent slopes, extremely stony	14,833					
60B—Canton and Charlton fine sandy loams, 3 to 8 percent slopes	21,141					
60C—Canton and Charlton fine sandy loams, 8 to 15 percent slopes	7,751					
60D—Canton and Charlton soils, 15 to 25 percent slopes	2,975					
61B—Canton and Charlton fine sandy loams, 0 to 8 percent slopes, very stony	44,945					
61C—Canton and Charlton fine sandy loams, 8 to 15 percent slopes, very stony	36,283					
62D—Canton and Charlton fine sandy loams, 15 to 35 percent slopes, extremely stony	24,004					
68C—Narragansett silt loam, 3 to 15 percent slopes, extremely stony	1,345					
71C—Nipmuck-Brimfield-Rock outcrop complex, 3 to 15 percent slopes	7,983					
71E—Nipmuck-Brimfield-Rock outcrop complex, 15 to 45 percent slopes	6,559					
72C—Nipmuck-Brookfield complex, 3 to 15 percent slopes, very rocky	22,469					
72E—Nipmuck-Brookfield complex, 15 to 45 percent slopes, very rocky	9,965					
73C—Charlton-Chatfield complex, 0 to 15 percent slopes, very rocky	120,414					
73E—Charlton-Chatfield complex, 15 to 45 percent slopes, very rocky	52,054					
75C—Hollis-Chatfield-Rock outcrop complex, 3 to 15 percent slopes	23,106					

Legend–State of Connecticut, Eastern Part							
Map unit symbol and name	Map unit acres						
75E—Hollis-Chatfield-Rock outcrop complex, 15 to 45 percent slopes	27,070						
84B—Paxton and Montauk fine sandy loams, 3 to 8 percent slopes	22,587						
84C—Paxton and Montauk fine sandy loams, 8 to 15 percent slopes	7,683						
85B—Paxton and Montauk fine sandy loams, 3 to 8 percent slopes, very stony	29,928						
306—Udorthents-Urban land complex	29,140						
701A—Ninigret fine sandy loam, 0 to 3 percent slopes	5,146						
701B—Ninigret fine sandy loam, 3 to 8 percent slopes	1,349						
703A—Haven silt loam, 0 to 3 percent slopes	3,376						
703B—Haven silt loam, 3 to 8 percent slopes	4,379						

#### **Data Source Information**

Soil Survey Area: State of Connecticut, Eastern Part

Survey Area Data: Version 1, Sep 15, 2023

#### 2.2. Crop and Pasture Conservation Practices -- Record of Decisions

This section does not apply to this operation there is no crop or pastureland associated with this operation

#### 2.3. Crop and Pasture Conservation Practices – Implementation Requirements

This section does not apply to this operation there is no crop or pastureland associated with this operation

#### 2.4. Predicted Soil Erosion

This section does not apply to this operation there is no crop or pastureland associated with this operation

#### Section 3. Nutrient Management Plan (590)

#### 3.1. Nitrogen and Phosphorus Risk Analyses

This section does not apply to this operation there are no manure application managed by this operation, all manure, mortality compost and process wash water is exported.

#### 3.2. Manure Application Setback Distances

This section does not apply to this operation there are no manure application managed by this operation, all manure, mortality compost and process wash water is exported.

#### 3.3. Soil Test Data

This section does not apply to this operation there is no crop or pastureland associated with this operation

#### 3.4. Manure Nutrient Analyses

Manure Source	Dry Matter (%)	Total N	NH4-N	Total P <sub>2</sub> O <sub>5</sub>	Total K₂O	Avail. P <sub>2</sub> O <sub>5</sub>	Avail. K <sub>2</sub> O	Units	Analysis Source and Date
71 Highrise	30.4	28.6	18.0	33.0	22.2	33.0	22.2	lbs/ton	Midwest Labs 6/5/23
72 Highrise	22.9	24.4	16.0	28.4	20.0	28.4	20.0	lbs/ton	Midwest Labs 6/5/23
73 Highrise	23.5	28.0	16.8	17.4	28.0	17.4	28.0	lbs/ton	Midwest Labs 6/5/23
74 Highrise	29.7	32.2	17.0	25.6	19.8	25.6	19.8	lbs/ton	Midwest Labs 6/5/23
75 LoadPad	30.2	48.6	20.2	24.2	18.6	24.2	18.6	lbs/ton	Midwest Labs 9/9/20
76 LoadPad	29.9	36.6	18.2	22.0	19.2	22.0	19.2	lbs/ton	Midwest Labs 10/16/20

a. Entered analysis may be the average of several individual analyses.

#### Manure Sampling Procedure

Samples are collected by Hillandale staff using a plastic garden shovel and bucket to collect several subsamples from each manure storage/barn that is then blended to create a representative composite sample that is then placed a sealed bags and shipped immediately to Midwest Lab.

#### 3.5. Planned Crops and Fertilizer Recommendations

This section does not apply to this operation there is no crop or pastureland associated with this operation.

#### 3.6. Planned Nutrient Applications

This section does not apply to this operation there are no manure application managed by this operation, all manure and mortality compost and is exported. Washwater is handled with an on site waste treatment facility.

#### 3.7. Field Nutrient Balance

This section does not apply to this operation there is no crop or pastureland associated with this operation and no manure applications are managed by this operation.

b. Connecticut assumes that 100% of manure phosphorus and 100% of manure potassium is crop available. First-year per-acre nitrogen availability for individual manure applications is given in the Planned Nutrient Applications table. For more information about nitrogen availability in Connecticut, see The Penn State Agronomy Guide 2013-2014, Table 1.2-15 (http://extension.psu.edu/agronomy-guide/cm/tables/table1-2-15.pdf).

### 3.8. Manure Inventory Annual Summary (Optional)

Manure Source	Plan Period	On Hand at	Total	Total	Total	Total	Total	Total	On Hand at	Units
		Start of	Generated	Imported	Trans-	Applied	Exported	Trans-	End of	
		Period			ferred In			ferred Out	Period	
71 Highrise	May '24 - Apr '25	0	2,061	0	0	0	2,064	0		tons
72 Highrise	May '24 - Apr '25	0	2,315	0	0	0	2,316	0		tons
73 Highrise	May '24 - Apr '25	0	2,315	0	0	0	2,316	0		tons
74 Highrise	May '24 - Apr '25	0	2,061	0	0	0	2,064	0		tons
75 LoadPad	May '24 - Apr '25	0	5,624	0	0	0	5,622	0		tons
76 LoadPad	May '24 - Apr '25	0	5,624	0	0	0	5,622	0	2	tons
All Sources	May '24 - Apr '25	0	20,000	0	0	0	20,004	0	-4	tons
71 Highrise	May '25 - Apr '26	-3	2,061	0	0	0	2,064	0		tons
72 Highrise	May '25 - Apr '26	-1	2,315	0	0	0	2,316	0	-2	tons
73 Highrise	May '25 - Apr '26	-1	2,315	0	0	0	2,316	0	-2	tons
74 Highrise	May '25 - Apr '26	-3	2,061	0	0	0	2,064	0	-6	tons
75 LoadPad	May '25 - Apr '26	2	5,624	0	0	0	5,622	0	4	tons
76 LoadPad	May '25 - Apr '26	2	5,624	0	0	0	5,622	0	4	tons
All Sources	May '25 - Apr '26	-4	20,000	0	0	0	20,004	0	-8	tons
71 Highrise	May '26 - Apr '27	-6	2,061	0	0	0	2,064	0	-9	tons
72 Highrise	May '26 - Apr '27	-2	2,315	0	0	0	2,316	0	-3	tons
73 Highrise	May '26 - Apr '27	-2	2,315	0	0	0	2,316	0	-3	tons
74 Highrise	May '26 - Apr '27	-6	2,061	0	0	0	2,064	0	-9	tons
75 LoadPad	May '26 - Apr '27	4	5,624	0	0	0	5,622	0	6	tons
76 LoadPad	May '26 - Apr '27	4	5,624	0	0	0	5,622	0	6	tons
All Sources	May '26 - Apr '27	-8	20,000	0	0	0	20,004	0	-12	tons
71 Highrise	May '27 - Apr '28	-9	2,061	0	0	0	2,064	0	-12	tons
72 Highrise	May '27 - Apr '28	-3	2,315	0	0	0	2,316	0	-4	tons
73 Highrise	May '27 - Apr '28	-3	2,315	0	0	0	2,316	0	-4	tons
74 Highrise	May '27 - Apr '28	-9	2,061	0	0	0	2,064	0	-12	tons
75 LoadPad	May '27 - Apr '28	6	5,624	0	0	0	5,622	0	8	tons
76 LoadPad	May '27 - Apr '28	6	5,624	0	0	0	5,622	0	8	tons
All Sources	May '27 - Apr '28	-12	20,000	0	0	0	20,004	0		tons
71 Highrise	May '28 - Apr '29	-12	2,061	0	0	0	2,064	0	-15	tons
72 Highrise	May '28 - Apr '29	-4	2,315	0	0	0	2,316	0		tons
73 Highrise	May '28 - Apr '29	-4	2,315	0	0	0	2,316	0		tons
74 Highrise	May '28 - Apr '29	-12	2,061	0	0	0	2,064	0		tons
75 LoadPad	May '28 - Apr '29	8	5,624	0	0	0	5,622	0		tons
76 LoadPad	May '28 - Apr '29	8	5,624	0	0	0	5,622	0		
All Sources	May '28 - Apr '29	-16	20,000	0	0	0	20,004	0		tons

#### 3.9. Fertilizer Material Annual Summary (Optional)

None

#### 3.10. Plan Nutrient Balance

	N (lbs)	P <sub>2</sub> O <sub>5</sub> (lbs)	K <sub>2</sub> O (lbs)
Total Manure Nutrients on Hand at Start of Plan <sup>a</sup>	0	0	0
Total Manure Nutrients Collected <sup>b</sup>	3,628,898	2,433,152	2,051,346
Total Manure Nutrients Imported <sup>C</sup>	0	0	0
Total Manure Nutrients Exported <sup>d</sup>	3,629,212	2,433,801	2,051,843
Total Manure Nutrients Gained/Lost in Transfer <sup>e</sup>	0	0	0
Total Manure Nutrients on Hand at End of Plan <sup>f</sup>	-322	-646	-492
Total Manure Nutrients Applied <sup>9</sup>	0	0	0
Available Manure Nutrients Applied (Utilized by plan's crops) <sup>h</sup>	0	0	0
Available Manure Nutrients Applied (Not utilized by plan's crops) <sup>i</sup>	0	0	0
Commercial Fertilizer Nutrients Applied (Utilized by plan's crops)	0	0	0
Commercial Fertilizer Nutrients Applied (Not utilized by plan's crops) <sup>k</sup>	0	0	0
Available Nutrients Applied (Manure and fertilizer; utilized by plan's crops)	0	0	0
Nutrient Utilization Potential <sup>m</sup>	0	0	0
Nutrient Balance of Spreadable Acres <sup>n p</sup>	0	0	0
Average Nutrient Balance per Spreadable Acre per Year <sup>o p</sup>	0	0	0

- a. Total manure nutrients present in storage at the beginning of the plan.
- b. Total manure nutrients collected on the farm.
- c. Total manure nutrients imported onto the farm.
- d. Total manure nutrients exported from the farm to an external operation.
- e. Net change in total manure nutrients due to transfers between storage units with differing analyses.
- f. Total manure nutrients present in storage at the end of plan.
- g. Total nutrients present in land-applied manure. These values do not account for losses due to rate, timing, and method of application.
- h. Manure nutrients applied and available to crops in the plan. These values are based on the total manure nutrients applied after accounting for nutrient losses due to rate, timing, and method of application. Nutrients which will not be utilized by crops in the plan are excluded from these values.
- i. Manure nutrients applied that will be utilized by crops outside the plan. This usually results from Fall nutrient applications at the end of the plan intended for crops in subsequent years.
- j. Nutrients applied as commercial fertilizers and nitrates contained in irrigation water. Nutrients that will not be utilized by crops in the plan are excluded from these values.
- k. Nutrients applied as commercial fertilizer which will be utilized by crops outside the plan.
- I. Sum of available manure nutrients applied and commercial fertilizer nutrients applied.
- m. Nutrient utilization potential of crops grown. For N the value is based on the N recommendation for non-legume crops and N uptake or other state-imposed limit for N application rates for legumes. P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O values are based on fertilizer recommendations or crop removal (whichever is greater).
- n. Available nutrients applied minus crop nutrient utilization potential. Negative values indicate additional nutrient utilization potential and positive values indicate over-application.
- o. Average per acre-year nutrient balance. Values are calculated by dividing nutrient balance of spreadable acres by the number of spreadable acres in the plan and by the length of the plan in years. Negative values indicate additional nutrient utilization potential and positive values indicate over-application.
- p. Non-trivial, positive values for N indicate that the plan was not properly developed. Negative values for N indicate additional nutrient utilization potential which may or may not be intentional. For example, plans that include legume crops often will not utilize the full N utilization potential for legume crops if manure can be applied to non-legume crops that require N for optimum yield. Positive values for  $P_2O_5$  and/or  $K_2O$  do not necessarily indicate that the plan was developed improperly. For example, producers may be allowed to apply N-based application rates of manure to fields with low soil test P values or fields with a low potential P-loss risk based on the risk assessment tool used by the state. Negative values for  $P_2O_5$  and  $K_2O$  indicate that planned applications to some fields are less than crop removal rates or fertilizer recommendations.

## Section 4. Record Keeping

Inspection/Monitoring Records
Hillandale Farms Conn, LLC County: New London Plan Operation: Plan Saved: 2/14/2024 Plan File: HillandaleCT 2024 Franklin CNMP prog.mmp State: Connecticut Init. File Rev:

2/16/2021

Plan Folder: F:\Client Projects\Hillandale Connecticut\Franklin Soils File Rev: 2/10/2021

Date	Activity Description	Operator/ Inspector	Activity Data

# Manure Exports County: New London

Operation:Hillandale Farms Conn, LLCCounty:New LondonPlan Saved:2/14/2024Plan File:HillandaleCT 2024 Franklin CNMP prog.mmpState:ConnecticutInit. File Rev:

2/16/2021

Plan Folder: F:\Client Projects\Hillandale Connecticut\Franklin Soils File Rev: 2/10/2021

Manure Source	Date	Amount gal or tons	Receiving Operation	Address	Contact	Phone

## Internal Transfers of Manure

Operation:Hillandale Farms Conn, LLCCounty:New LondonPlan Saved:2/14/2024Plan File:HillandaleCT 2024 Franklin CNMP prog.mmpState:ConnecticutInit. File Rev:

2/16/2021

Plan Folder: F:\Client Projects\Hillandale Connecticut\Franklin Soils File Rev: 2/10/2021

Manure Source	Date	Amount gal or tons	Manure Destination	Purpose of Transfer