

Approval of Nutrient Management Strategy - 62983 Under Regulation 267/03, as amended

Nutrient Management Act, 2002

Please use your operation identifier 62983 whenever you contact the Ministry by telephone, e-mail, post or other means. It will assist the ministry to locate your Nutrient Management file as quickly as possible.

This Approval is issued to the Owner of the Approved Agricultural Operation because the Director is satisfied that there is nothing under the Regulation, or the Act, that prevents the issuance of this Approval.

This Approval is issued to:

Stephen Martin
185526 GREY COUNTY RD 9
DUNDALK ON N0C 1B0
Canada

Definitions

1. For the purposes of this Approval, the following terms shall have the meaning described below:
 - a) "Act" means the *Nutrient Management Act, 2002*, S.O. 2002, c.4.
 - b) "Agricultural Operation" means agricultural operation as defined in the *Act*.
 - c) "Agricultural Source Material" means agricultural source material as defined in the *Regulation*.
 - d) "Approval" means this approval including Schedules A and B;
 - e) "Approved Farm Unit" means the properties described in the application contained in Schedule B, as amended in accordance with this Approval and the Regulation.
 - f) "Approved Agricultural Operation" means the Agricultural Operation described in the application contained in Schedule B as amended in accordance with this Approval and the Regulation.
 - g) "Director" means a Director appointed under subsection 3 (1) of the Act for the purposes of section 28 of the Regulation;
 - h) "Farm Unit" means farm unit as described in section 5 of the Regulation.
 - i) "Ministry" means the Ministry of Agriculture, Food and Agribusiness (OMAFRA);
 - j) "Nutrient" means nutrient as defined in the Act;
 - k) "Owner/Operator" means the person to whom this approval is issued; and
 - l) "Regulation" means Ontario Regulation 267/03 made under the Act.

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Nutrient Management Act, 2002

Pursuant to the Act and Regulation, the Director approves the nutrient management strategy identified by submission number 62983 that is Schedule B of this Approval subject to the conditions set out in Schedule A.

This Approval Applies to the Approved Agricultural Operation and Approved Farm Unit described in Schedule B as updated in accordance with the Regulation.

Interpretation

1. Where there is a conflict between a provision of the *Act* or the *Regulation* and any condition of this Approval, the provision of the *Act* or *Regulation* shall take precedence. Where there is a conflict between a provision of Schedule B of this Approval and any other provision of this Approval, the latter shall prevail. For greater certainty, a conflict only occurs where compliance with one provision would make compliance with the other provision impossible.
2. The conditions of this Approval are severable. If any condition of this Approval, or the application of any condition of this Approval to any circumstance, is held invalid or unenforceable, the application of such condition to other circumstances and the remainder of this Approval shall not be affected thereby.
3. The issuance of, and compliance with, this Approval does not relieve the Owner of any obligation to comply with any provision of any applicable statute, regulation or other legal requirement.

Schedules

This Approval incorporates Schedules A and B attached hereto.

Schedule	Description
A	Conditions and Reasons for Conditions
B	Nutrient Management Strategy Approvals Submission

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Schedule A

Conditions

This Approval is subject to the following conditions:

General

1. The Owner shall provide written notice to the Ministry of the Environment, Conservation and Parks - Area District Office and the Director that the Approved Agricultural Operation will use land that is part of a Farm Unit subject to another nutrient management strategy at least 30 days before starting such use and such notice shall include a description of the land being added.

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IMPORTANT

In accordance with Section 9 of the *Nutrient Management Act, 2002*, you may by written notice, that you serve upon me and the Ontario Land Tribunal **within 15 days of receipt of this Notice**, require a hearing by the Tribunal. This section provides that the Notice requiring a hearing shall state:

- (a) the portions of the approval in respect of which the hearing is required; and
- (b) the grounds on which the applicant for the hearing intends to rely at the hearing.

Nutrient Management Act 2002, s. 9 (6).

In addition to these legal requirements, you should also include:

- your name and address
- the operation identifier
- the name of the Director who signed the approval.

This Notice requiring a hearing should be signed and dated by yourself, and must be served upon:

**The Secretary
Ontario Land Tribunal
655 Bay Street, Suite 1500
Toronto, Ontario
M5G 1E5**

and

**The Director, Approvals
Environmental Management Branch
Ministry of Agriculture, Food and
Agribusiness (OMAFRA)
1 Stone Road West
Guelph, Ontario
N1G 4Y2**

Further information on the Ontario Land Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Email: OLT.General.Inquiry@ontario.ca or Tel: (416) 212-6349, Toll free 1-866-448-2248 or www.olt.gov.on.ca, or TTY 1-800-855-1155.

**James H.
Mitchell**

Digitally signed by James
H. Mitchell
Date: 2025.11.21 14:49:54
-05'00'

Director
Section 3, *Nutrient Management Act, 2002*

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Reasons for Conditions

The reason for conditions 1 is to ensure that the Ministry of the Environment, Conservation and Parks Area District Office and the Director are aware that the Approved Agricultural Operation will be operating on land that is already part of a farm unit and can ensure that the appropriate nutrient management strategies are updated to avoid the over application of nutrients on that land.

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Schedule B

Nutrient Management Strategy Approvals Submission

Nutrient management strategy (62983 Stephen & Veronica Mar25, Fall 2025 - Fall 2026)

General information

Please ensure you retain a copy of the completed NM Strategy (and NM Plan, if applicable) for your records. It is your responsibility to keep copies of the documents that comprise your approved NMS. You will be contacted by OMAFA staff if you are required to provide additional information during the review process. You are required to update the NM Strategy and to keep it on file and available for inspection, if requested.

Reason for submission

This document has been prepared for approval .
Constructing or expanding a building or structure to house farm animals or store manure : Dairy, Chicken Barns & Liquid, Solid Storages

Preparer information

Preparer
Adrien Martin
(AOSPDC25783)

Contact details
9481 Sally Street
Mount Forest , ON , Canada N0G 2L0
519-590-4942
nutrientplans2@gmail.com

Agricultural operation information

Operator contact information

Stephen Martin
185526 GREY
COUNTY RD 9
DUNDALK, ON
N0C 1B0
519-923-2435

Owner is the same as the operator
Yes

Operation type
Sole proprietorship

Federal business number
798028742

Nutrient management strategy summary

Total nutrient units (this farm unit)
148.4 NU

Total tillable area
81 ac

Non-NMA transfer area
98 ac

Previous NASM or NMS submission IDs

None

Statements

- Municipal well(s) do not exist within 100 m of the farm unit
- A NMP hasn't been required for this farm unit in the past
- A NMP is not required for this farm but recommended as a BMP

Storage groups with less than 240 days of storage

- None

New/expanding storages that require engineering

- Storage Group 1 (Storage 2)
- Storage Group 1 (Storage 3)
- Storage Group 2 (Storage 1)

Storages that require runoff management

- None

Farm unit summary

Farm A

<p>This farm</p> <ul style="list-style-type: none"> • Generates ASM • Receives ASM • Receives commercial fertilizer 	<p>Status</p> <p>Owned</p>	<p>Tillable area</p> <p>81 <u>ac</u></p>
<p>Farm location</p> <p>County of Grey , Township of Southgate</p> <ul style="list-style-type: none"> • PROTON, Concession: 12 , Lot: 14 (Generates ASM) 	<p>Roll numbers</p> <ul style="list-style-type: none"> • 4207090002115000000 	<p>911 address (if available)</p> <p>185526 GREY COUNTY RD 9 DUNDALK ON N0C 1B0</p>

Storage system summary

System A

<p>Start/end date</p> <p>Sep, 2025- Aug, 2026 (1 year)</p>	<p>Total nutrient units</p> <p>148.4 <u>NU</u></p>
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Source Material

Broilers (1348, Chickens, Broilers, Shipping weight between 2.01 and 2.5 kg)

<p>Average weight</p> <p>1.63 <u>lb</u></p>	<p>Total utilization</p> <p>100 %</p>	<p>Nutrient units</p> <p>4.5 <u>NU</u></p>
<p>Estimated livestock barn area</p> <p>1200 <u>ft²</u></p>	<p>Solid</p> <p>1605 <u>ft³</u>, 60% <u>DM</u></p>	

Calves (15, Dairy, Calves Large Frame)

<p>Average weight</p> <p>200 <u>lb</u></p>	<p>Total utilization</p> <p>100 %</p>	<p>Nutrient units</p> <p>2.5 <u>NU</u></p>
<p>Estimated livestock barn area</p> <p>525 <u>ft²</u></p>	<p>Solid</p> <p>1677 <u>ft³</u>, 45% <u>DM</u></p>	

Heifers (72, Dairy, Heifers Large Frame, Pack Scrape 1 Side)

<p>Average weight</p> <p>650 <u>lb</u></p>	<p>Total utilization</p> <p>100 %</p>	<p>Nutrient units</p> <p>36 <u>NU</u></p>
<p>Estimated livestock barn area</p> <p>7200 <u>ft²</u></p>	<p>Solid</p> <p>2822 <u>ft³</u>, 40% <u>DM</u></p>	<p>Liquid</p> <p>15635 <u>ft³</u>, 11% <u>DM</u></p>

Horses (6, Horses, Medium Frame (including unweaned offspring), Box Stalls)

Average weight 1000 lb	Total utilization 100 %	Nutrient units 6 NU
Estimated livestock barn area 1500 ft ²	Solid 3110 ft ³ , 46% DM	

Lactating/Dry Cows (60, Dairy, Milking Age Cows Large Frame, 3 Row Free Stall)

Average weight 1543 lb	Total utilization 100 %	Nutrient units 85.7 NU
Estimated livestock barn area 6300 ft ²	Liquid 63085 ft ³ , 9.1% DM	

Layers (1199, Chickens, Laying Hens, Floor Run)

Average weight 3.75 lb	Total utilization 100 %	Nutrient units 8 NU
Estimated livestock barn area 1199 ft ²	Solid 1969 ft ³ , 60% DM	

Pack Cows (4, Dairy, Milking Age Cows Large Frame, Bedded Pack)

Average weight 1543 lb	Total utilization 100 %	Nutrient units 5.7 NU
Estimated livestock barn area 720 ft ²	Solid 3681 ft ³ , 45% DM	

Milking Center Washwater (Milking Centre Washwater)


Output material (liquid) 17155 ft ³ , 1 % DM	Number of milking livestock 53 (Dairy cows)	Type of milking system Parlour
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Storages

Storage Group 1 (Solid , 3 Storages)

<p>Input materials Layers (Solid) , Pack Cows (Solid) , Broilers (Solid) , Heifers (Solid) , Calves (Solid) , Horses (Solid)</p>	<p>Actual storage capacity 329 days (13396 ft³)</p>
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Storage 2 (Rectangular)


<p>New/expanding storage Yes</p>		<p>Earthen walls or floor No</p>	<p>Covered Yes</p>
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- Dimensions**
- Average Depth: 2 ft
 - Wall Height (z): 4 ft
 - Length (x): 25 ft
 - Width (y): 193.4 ft

<p>Days of storage 237 days</p>	<p>Total Capacity 9670 ft³</p>	<p>Material Capacity 9670 ft³</p>
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Rainfall Capacity
 NA

Storage 3 (Rectangular)

<p>New/expanding storage Yes</p>		<p>Earthen walls or floor No</p>	<p>Covered Yes</p>
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- Dimensions**
- Average Depth: 2 ft
 - Wall Height (z): 4 ft
 - Length (x): 28 ft
 - Width (y): 23.67 ft

<p>Days of storage 33 days</p>	<p>Total Capacity 1326 ft³</p>	<p>Material Capacity 1326 ft³</p>
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Rainfall Capacity
 NA

Storage 4 (Rectangular)

<p>New/expanding storage Yes</p>	<p>Earthen walls or floor No</p>	<p>Covered Yes</p>
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- Dimensions**
- Average Depth: 1 ft
 - Wall Height (z): 2 ft
 - Length (x): 40 ft
 - Width (y): 60 ft



<p>Days of storage 59 days</p>	<p>Total Capacity 2400 ft³</p>	<p>Material Capacity 2400 ft³</p>
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Rainfall Capacity
NA

Storage Group 2 (Liquid , 1 Storage)

Input materials Milking Center Washwater (Liquid) , Lactating/Dry Cows (Liquid) , Heifers (Liquid)	Actual storage capacity 358 days (124407 ft ³)
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Storage 1 (Circular)

New/expanding storage Yes		New/expanding transfer system Yes		Earthen walls or floor No
Covered No		Holds rainfall Yes (100%)		Dimensions <ul style="list-style-type: none"> • Average Depth: 12 ft • Freeboard: 1 ft • Diameter (y): 120 ft
Days of storage 358 days		Total Capacity 124407 ft ³		Material Capacity 104050 ft ³
Rainfall Capacity 20358 ft ³				

Nutrient content & utilization

Storage Group 1 (Solid)

Input materials Storage Group 1 (Solid)	Material type Dairy	
Total amount (Solid, 1 years) 14865 ft ³ (46 % DM)	Yearly amount 14906 ft ³ /year (267 ton /year)	Transferred out (1 years) 266 ton (100 %)
Land applied (1 years) NA	Dry Matter (DM) 43.219 %	

Storage Group 2 (Liquid)

Input materials Storage Group 2 (Liquid)	Material type Dairy	
Total amount (Liquid, 1 years) 126836 ft ³ (6 % DM)	Yearly amount 127184 ft ³ /year (792205 gal /year)	Transferred out (1 years) 121079 gal (15.3 %)
Land applied (1 years) NA	Dry Matter (DM) 6.203 %	

Transfer contacts

Stephen Martin

Contact information Stephen Martin 185526 GREY COUNTY RD 9 DUNDALK , ON Canada N0C 1B0 519-923-2435	Outgoing transfers Yes	Incoming transfers No
Transfer type Non-NMA Strategy/Plan	Tillable area 38 ac	Livestock exists on this property No
Transfer location information County of Grey , Township of Southgate <ul style="list-style-type: none"> PROTON, Concession: 10 , Lot: 13 	Roll numbers <ul style="list-style-type: none"> 4207090002053000000 	

Urias Martin

Contact information Urias Martin 185552 GREY COUNTY RD 9 DUNDALK , ON Canada N0C 1B0 519-501-3976	Outgoing transfers Yes	Incoming transfers No
Transfer type Another NMA Strategy/Plan	Operation ID 61635	Transfer location information County of Grey , Township of Southgate <ul style="list-style-type: none"> PROTON, Concession: 12 , Lot: 15
Roll numbers <ul style="list-style-type: none"> 4207090002116000000 		

Outgoing transfer summary


Storage Group 1

Contact name	Date	Amount
Stephen Martin	Sep 1, 2025	147.4 ton (1 transfer)
Urias Martin	Sep 1, 2025	119 ton (1 transfer)


Storage Group 2


Contact name	Date	Amount
Stephen Martin	Sep 1, 2025	121079.4 gal (1 transfer)


Flag summary

 **Engineering Required (Storage 2)**
 Engineering is required for this storage.

Engineering Required (Storage 3)

 Engineering is required for this storage.

 **Engineering Required (Storage 1)**
Engineering is required for this storage.

 **Engineering Required (Storage 1)**
Engineering is required for this storage transfer system.

Farm unit declaration form and NMS/P signoff form

The undersigned declares that the information contained in this Nutrient Management Plan and/or Nutrient Management Strategy:

1. identifies the Farm Unit on which the operations to which this strategy or plan applies is carried out;
2. provides an accurate description of the Agricultural Operation;
3. has been completed in accordance with the Regulation, the Nutrient Management Protocol and the Sampling and Analysis Protocol;
4. contains a contingency plan consistent with the Nutrient Management Protocol, part 12; and
5. is complete.

Signatures

Adrien Martin (AOSPDC25783)

Plan preparer



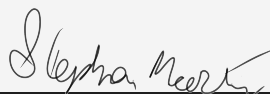
Signature

2025/11/06

Date (mmm-dd-yyyy)

Stephen Martin

Operator of the agricultural operation



Signature

2025/11/06

Date (mmm-dd-yyyy)

Notice

Information collected for the NMS/P is about your farm business and is collected under the Nutrient Management Act, S.O. 2002, c.4, as amended and its regulations. It will be to identify the operation as subject to provisions under the Nutrient Management Act. The information may be shared with other ministries, municipalities and external experts for the purposes of approval, administration of the program, inspection and enforcement. Information from this form may be made available for program or policy evaluation and research related to nutrient management, environmental management or agricultural issues. Under the Nutrient Management Act this document may be made available in a public registry. All information may be subject to disclosure under the Freedom of Information and Protection of Privacy Act, R.S.O. 1990, c.F.31 and may be made available on request.

Questions about this collection should be directed to the Manager, Approvals, Certification and Licensing, Environmental Management Branch, Ministry of Agriculture, Food and Agribusiness, [1 Stone Road West, Guelph ON N1G 4Y2](https://www150.ca/guelph), Email: NutrientManagement.ONeSourceForms@ontario.ca.

Appendix A (NMS Approvals Submission)

Please provide the following documents in the same order as listed:

1. Overview of the Operation

As included below

2. Farmstead Sketch (attach sketch and label clearly)

Farmstead Sketch (The farmstead sketch(s) may be an aerial photo, computer generated or hand drawn and must include/address the following items, either by including them on the sketch, or indicating on the sketch that they do not exist. Sketch should be readable and include north arrow)

a. Location of generation facilities and storage(s):

- i. Permanent, temporary and proposed generating facilities
- ii. Permanent, temporary and proposed storage facilities and sites
- iii. Dimensions of all generating and storage facilities and sites

b. Distance from sensitive features to the nearest permanent nutrient storage/generating facility, including:

- i. Known wells (includes gas, oil, test and water wells)
- ii. Municipal wells
- iii. Tile inlets
- iv. Surface water (as defined in Part I of O.Reg. 267/03)

c. For nutrient storages within 50 m of surface water, show a Flow Path of at least 50 m to surface water or tile inlet.

3. Transfer Information - Nutrient Management Protocol States:

- a. Any Agreements required by the strategy must be signed and copies attached to the NMS. There are two types of agreements recognized by the regulation. Broker Agreement + Nutrient Transfer Agreement

Overview of operation

Question 1 - Reason for submission

Dairy, Chicken Barns & Liquid, Solid Storages

Question 2 - Type and size of the operation

Dairy and Chicken and Horse operation.

Question 3 - Overview of livestock/poultry facilities and practices that impact nutrient management

--Solid nutrients are transferred with a front end loader.

--Liquid nutrients are transferred via a new sub-terrain pipe.

--For ease of nutrient loading calculations only poultry manure is being transferred to Urias Martin. Urias has 20.7 NU of beef and horses with 60 acres of land base leaving 39.3 ac available for manure.

Question 4 - Prescribed material produced and received

No NASMs applied on the operation.

Question 5 - Overview of cropping and management practices

--A typical crop rotation consists of alfalfa, corn & cereals.

--Nutrient application occurs prior to planting and following harvest.

Question 6 - Explain all flags shown in the NMS printout

Any nutrients generated that are not transferred off farm are applied as plant food to tillable crop land.

Stephen Martin



Sensitive Features	
	No municipal well within 100m of farm unit
	No drilled well within 15m of any nutrient storage
	Other well >30m to any nutrient storage
	No tile inlet within 50m of any new nutrient storage
	Surface water >50m to any nutrient storage
Buildings	
	House, Tool Shed, Equipment Sheds, Bale Storage
	89.67'x257.5' new dairy/horse barn
	6,586.8 sq. ft. Lactating/Dry cow housing area (60 free stalls)
	662.76 sq. ft. Pack Cow housing area
	7153 sq. ft. heifer housing area
	600 sq. ft. horse housing area (6 box stalls)
	Milkhouse; office; utility; access alleys; parlour
	60x160 new drive-in shed/chicken barn
	1,200 sq. ft broiler housing area
	1,200 sq. ft. hen housing area
	600 sq. ft. calf housing area (15 individual calf hutches)
Manure Storages	
	12x120' new liquid manure pit "storage 1"
	25x193.4' new pack area "storage 2"
	23.67x28' new pack area "storage 3"
	40x60' new pack area "storage 4"
Setbacks	
	30m to other well



Section 1 – Project Information

Project Name

Stephen Martin

Project Mailing Address

Unit No.	Street No.	Street Name	Rural Route	PO Box
	185526	GREY COUNTY RD 9		
City/Town/Village			Province	Postal Code
DUNDALK			Ontario	N0C 1B0

Section 2 – Applicant Declaration
Declaration

This is to certify that I, as the Applicant, understand that under *the Nutrient Management Act, 2002* and Ontario Regulation 267/03, as amended, I am required to retain professional engineering services for design and general review of certain projects and situations. I also understand that it is my responsibility to submit a completed **Engineer's Commitment Certificate** signed and dated by the Professional Engineer(s) who will provide design and general review of the project components identified on this form. The Engineer's Commitment Certificate will be submitted to the Chief Building Official at the local building authority as part of my building permit application for the related project.

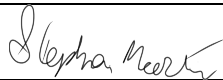
Applicant Last Name

Martin

Applicant First Name

Stephen

Applicant Signature



Date (yyyy/mm/dd)

2025/11/05

Section 3 – Project Components Information

Project Components Requiring Engineering All in accordance with Ontario Regulation 267/03, as amended, and all applicable law.	Design/General Review Required	
A. Site Characterization performed by a Professional Engineer or Geoscientist* Sub-surface information, soil properties, water table and bedrock location. *Geoscientist retained to perform a Site Characterization evaluation must be a member of the Association of Professional Geoscientists of Ontario.	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A
B. Synthetic or Compacted Soil Liner. Design details, including details of site review and testing where applicable.	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A
C. Earthen Storage Facilities Siting, design and construction of a permanent nutrient storage facility made of earth, including details for any embankment penetrations to accept transfer system piping and to prevent leakage at those locations.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
D. Liquid Storage Facilities Siting, design and construction of a permanent liquid nutrient storage facility. Includes wall openings where transfer piping penetrates permanent liquid nutrient storage, sump or holding pit, where nutrient leakage could occur. All such openings shall include provision for flexible watertight gasket or membrane to prevent leakage, and design details shall be included with the structural drawings. Liner – Unless a designer has been identified in Part B, then the following applies. If the site characterization report either specifies a liner or reveals a soil condition that requires a liner be used, the structural engineer designing the storage is responsible for incorporating a liner in the design drawings and specifications, and for site review of same.	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A
E. Transfer Systems Design and construction to include all piping, connections and associated fittings/couplings to prevent leakage of liquid nutrients transferred to a permanent liquid storage. Flush systems are considered transfer systems. Coordinate with structural engineer regarding wall penetrations for transfer system piping and fittings that prevent leakage at the connection. Commercial pump systems: If the design of transfer system piping – type, size, operating pressure and gasketed connections – is clearly described in the pump manufacturer's installation guide and specification, then only site review of construction is required. Note: Design of wall openings in nutrient storages, sumps and holding pits to accept transfer system piping shall be designed by a qualified professional engineer.	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A

<p>F. Solid Storage Facilities Siting, design and construction of a permanent solid nutrient storage facility. Note: If a solid storage is to hold rainfall or any other liquid (excluding milkhouse washwater that meets the requirements of s.61.5 of the Regulation), it must be designed as a liquid storage (see Liquid Storage Facilities). Note: The structural engineer designing the storage must ensure a runoff management system is included as part of the storage design, and is in place.</p>	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A
<p>G. Vegetative Filter Strip System (VFSS) Siting, design and construction. Reference OMAFRA publication 826 for design details.</p>	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
<p>H. Facilities for the Storage of Off-Farm Anaerobic Digestion Material Siting, design and construction for storage facilities.</p>	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
<p>I. Regulated Mixed Anaerobic Digestion System Siting, design and construction for digester construction and operation.</p>	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
<p>J. Further Treatment System for Off-Farm Anaerobic Digestion Materials Siting, design and construction of further treatment systems.</p>	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
<p>K. Design of Facility to Reduce Total Volatile Solids by at least 50 per cent If digester operation has less than 20 day average AD treatment time.</p>	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
<p>L. Design of Facility to Reduce Total Volatile Solids by at least 50 per cent If digester is operated at less than 35 degrees Celsius.</p>	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
<p>M. Minimization of Odour Emissions For facilities accepting off-farm materials from Schedule 2, or facilities storing OC1 or OC2 Non-Agricultural Source Materials.</p>	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A

Nutrient Transfer Agreement

Generator

Name: Stephen Martin

Operation Identifier
(if previously assigned by Ministry): _____

and

Receiver

Name: Urias Martin

Operation Identifier
(if previously assigned by Ministry): 61635

Location of where agricultural source materials are to be applied to land:

Lot 15, Conc. 12 Southgate, Grey County

Area of land available for spreading: 39.3 ac.

This agreement, between the parties named above, is for the transfer of the agricultural source material identified as:

- Farm Animal Manure
- Washwaters from Agricultural Operations
- Runoff from Livestock Yards or Manure Storage Facilities
- Organic Materials Produced by Intermediate Generators (i.e. Compost)

Proposed date(s) of transfer: Each May and November

Quantity transferred: 119 tons

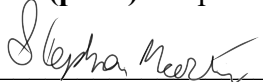
The Parties to this Agreement Agree as Follows:

- Both Parties will meet the requirements of the Nutrient Management Act, 2002, Ontario Regulation 267/03.
- The Generator and the Receiver warrant that between them there is adequate storage for these agricultural source materials and that the storage meets the requirements for construction and siting in Part VIII of the Regulation, if required by the Nutrient Management Act, 2002 Ontario Regulation 267/03.
- The terms of this agreement shall strictly apply to the present Receiver. Should the Receiver use the nutrient in a manner, which is demonstrated to cause environmental harm, the agreement ceases to apply.

This agreement shall be in force for a minimum period of one (1) year commencing:

January 1, 2026, and ending December 31, 2026.

Generator Name (print): Stephen Martin

Signature: 

Date: Nov. 6, 2025

Receiver Name (print): Urias Martin

Signature: 

Date: Nov. 6, 2025

Witness (print): Adrien Martin

Signature: 

Date: Nov. 6, 2025

Appendix B (Other Information)

Please include any other information that pertains to the Nutrient Management Strategy that is not part of the AgriSuite printout or Appendix A.

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Roll Number Verification



Legend

This map should not be relied on as a precise indicator of routes or locations, nor as a guide to navigation. The Ontario Ministry of Agriculture, Food and Agribusiness (OMAFRA) shall not be liable in any way for the use or any information on this map, or reliance upon, this map.