

# LAND APPLICATION OF BIOSOLIDS SHAWN WASH

T-2278

NOTTOWAY, VIRGINIA
JULY 2024

#### NUTRIBLEND INC NOTTOWAY COUNTY SHAWN WASH

**LOA DATE**: 4/30/2024

				ADJUSTED				
DEQ CONTROL			GROSS	GROSS	CHANGE		TAX	
NUMBER	SITE BOOK NAME	FIELD ID	ACRES	ACRES	+/-	LANDOWNER	PARCEL	NOTES
	Shawn Wash	2278-01		86.0	86.0	Shawn & Pamela Wash	22-31	
		TOTALS	0.0	86.0	86.0			

NOTE: New land



#### SITE BOOK INFORMATION

COUNTY: Nottoway County - VPA03023

SITE BOOK NAME: SHAWN WASH LOA DATE: 4/30/2024

TRACT NUMBERS: T-2278

LATITUDE / LONGITUDE: 37.178 / -77.992 {Determined by Online Maps}

LANDOWNER NAME: Shawn & Pamela Wash

OPERATORS NAME: Shawn Wash

ADDRESS: 13707 Cedar Creek Road

Chesterfield, VA 23838

TELEPHONE #: 804-387-3729

GENERAL FARM TYPE: Silviculture

		GROSS	
DEQ CONTROL#	FIELD ID #	ACRES	TAX ID#
	2278-01	86.0	22-31
	TOTAL CROSS ACRES	96.0	
	DEQ CONTROL #	2278-01	DEQ CONTROL # FIELD ID # ACRES

TOTAL NUMBER OF FIELDS

1

### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

#### PART D-VI: LAND APPLICATION AGREEMENT - BIOSOLIDS AND INDUSTRIAL RESIDUALS

retained by the Landowner in th	, and <u>Nutri-blend IN</u> il it is terminated in write e event of a sale of one dentified in this agreen	referred to h ing by either party or, wit e or more parcels, until ow nent changes, those parc	Shawn Wash here as the "Permittee". This th respect to those parcels that are whership of all parcels changes. If tels for which ownership has changes agreement.
Landowner: The Landowner is the owner of agricultural, silvicultural or recla documentation identifying owne	mation sites identified t	pelow in Table 1 and iden	County , Virginia, which includes the ntified on the tax map(s) with county
Table 1.: Parcels author	ized to receive biosolid	s, water treatment residu	als or other industrial sludges
Tax Parcel ID	Tax Parcel ID	<u>Tax Parcel IC</u>	D Tax Parcel ID
22-31			
Additional parcels containing Land A	••		
		of the properties identific owners of the properties	
within 38 months of the latest da	ate of biosolids applicate transferee of the applic perty transfer; and	ion, the Landowner shall able public access and c	crop management restrictions no late
notify the Permittee immediately	if conditions change s	uch that the fields are no	tified herein. The Landowner will longer available to the Permittee for rein contained becomes incorrect.
The Landowner hereby grants pagnicultural sites identified abovinspections on the land identifie purpose of determining complia	e and in Exhibit A. The d above, before, during	Landowner also grants or after land application	permission for DEQ staff to conduct of permitted residuals for the
Class B biosolids Water tree  ☑ Yes ☐ No ☑ Yes		Food processing waste ☑ Yes   ☐ No	Other industrial sludges ☑ Yes ☐ No
Printed name Shawn Wash By: Title*	Cheste	Cedar Creek Rd erfield, VA 23838	Shawn Quash
*□ I certify that I have authority to s  *□ I certify that I am a responsible o proprietorship, LLC, municipality,	ign for the landowner as inc fficial [or officer] authorized	licated by my title as executor I to act on behalf of the follow	, Trustee or Power of attorney, etc.
Permittee: Nutri-blend, Inc manner authorized by the VPA Per plan prepared for each land applica The Permittee agrees to notify the	mittee, agrees to apply bio mit Regulation and in amo ition field by a person cert Landowner or the Landow	osolids and/or industrial resi ounts not to exceed the rate lified in accordance with §10 mar's designee of the propo	iduals on the Landowner's land in the sidentified in the nutrient management 0.1-104.2 of the Code of Virginia. osed schedule for land application and de the source of residuals to be applied.
Printed name	Mailing Addre	PO Box 38060	Permittee- Authorized Representative
Bill Burnett		Richmond, VA 23231	Signature
Title Office Manager	Phone No.	804-222-7514	The state of the s

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#### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: Nutri-blend, INC County or City: Nottoway County
Landowner: Shawn Wash
Landowner Site Management Requirements:
I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.
I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.
I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:
<ol> <li>Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.</li> </ol>
<ul> <li>2. Public Access</li> <li>a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.</li> <li>b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;</li> <li>c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.</li> </ul>
<ul> <li>3. Crop Restrictions:</li> <li>a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.</li> <li>b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,</li> <li>c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.</li> <li>d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;</li> <li>e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).</li> </ul>
<ul> <li>4. Livestock Access Restrictions: Following biosolids application to pasture or hayland sites;</li> <li>a. Meat producing livestock shall not be grazed for 30 days,</li> <li>b. Lactating dairy animals shall not be grazed for a minimum of 60 days.</li> <li>c. Other animals shall be restricted from grazing for 30 days;</li> </ul>

- Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial
  residuals applications such that the total crop needs for nutrients are not exceeded as identified in the
  nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of
  Virginia;
- 6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).

Shaw 2 Just	4/30/2024
Landowner's Signature	Date

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### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

#### PART D-VI: LAND APPLICATION AGREEMENT - BIOSOLIDS AND INDUSTRIAL RESIDUALS

A. This land application agreement is n	nade on <u>4/30/2(</u>	)24 between 1	Pamela Wash
referred to here as "Landowner", and agreement remains in effect until it is to retained by the Landowner in the event ownership of individual parcels identified will no longer be authorized to receive	erminated in writing t of a sale of one or ed in this agreement	by either party or, wit more parcels, until or changes, those parc	th respect to those parcels that are wnership of all parcels changes. If tels for which ownership has changed
Landowner: The Landowner is the owner of record agricultural, silvicultural or reclamation documentation identifying owners, atta	sites identified below	located in <u>Nottoway</u> w in Table 1 and ider	County Virginia, which includes the ntified on the tax map(s) with county
Table 1.: Parcels authorized to	receive biosolids, w	rater treatment residu	als or other industrial sludges
Tax Parcel ID Ta	ax Parcel ID	Tax Parcel II	<u>Tax Parcel ID</u>
22-31			
☐ Additional parcels containing Land Application	n Sites are identified on :	Supplement A (check if ap	pticable)
Check one: ☐ The Landowner is ☐ The Landowner is	з the sole owner of t s опе of multiple ow	he properties identific	ed herein. identified herein.
in the event that the Landowner sells of within 38 months of the latest date of bin. Notify the purchaser or transfer than the date of the property to 2. Notify the Permittee of the sale.	iosolids application, ree of the applicable ansfer; and	the Landowner shall public access and co	: rop management restrictions no later
The Landowner has no other agreement notify the Permittee immediately if concapplication or any part of this agreement	ditions change such	that the fields are no	longer available to the Permittee for
The Landowner hereby grants permissi agricultural sites identified above and ir inspections on the land identified above purpose of determining compliance with	n Exhibit A. The Lar e, before, during or a	ndowner also grants patter land application	permission for DEQ staff to conduct of permitted residuals for the
Class B biosolids Water treatment re ☑ Yes ☐ No ☑ Yes ☐ No	esiduals Food ☑ Ye	processing waste	Other industrial sludges ☑ Yes ☐ No
Printed name Pamela Wash	Mailing Address		Landowner Signature
By:		dar Creek Rd ld. VA 23838	1 1 1 v d
Title*		4.306515	Romela Wash
* I certify that I have authority to sign for th			
*□ I certify that I am a responsible official (or proprietorship, LLC, municipality, state or the state of t	officer] authorized to a		
Permittee: Nutri-blend, Inc	ulation and in amounts d by a person certified	not to exceed the rates in accordance with §10	1.1-104.2 of the Code of Virginia.
specifically prior to any particular application	n to the Landowner's I	and. Notice shall include	le the source of residuals to be applied.
Printed name	Mailing Address	PO Box 38060	Permittee- Authorized Representative
Bill Burnett		Richmond, VA 23231	Signature
Title Office Manager	Phone No. 804-2	222-7514	No Lat

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Perm	ittee:	Nutri-blend, INC	County or City: Nottoway County
Land	lowner: _	Pamela Wash	
Lan	downer	Site Management Requirement	nts:
l, the gover bioso	ming the I	er, I have received a DEQ Biosolids F and application of biosolids, the comp	act Sheet that includes information regarding regulations onents of biosolids and proper handling and land application of
restri	ctions idei	en expressly advised by the Permittee ntified below must be complied with a nealth, and that I am responsible for th	that the site management requirements and site access fer biosolids have been applied on my property in order to e implementation of these practices.
l agre applic	e to imple ation of b	ement the following site management plosolids at the site:	practices at each site under my ownership following the land
1.	as a bios	on Signs: I will not remove any signs colids land application site, unless requent on at that site is completed.	posted by the Permittee for the purpose of identifying my field uested by the Permittee, until at least 30 days after land
2.	6. f b. f f t c. 7	Public access to land with a high poter ollowing any application of biosolids. Public access to land with a low poten ollowing any application of biosolids. he site during this same period of time exposure to soil, dusts or aerosols; Furf grown on land where biosolids are	ntial for public exposure shall be restricted for at least one year tial for public exposure shall be restricted for at least 30 days. No biosolids amended soil shall be excavated or removed from a unless adequate provisions are made to prevent public applied shall not be harvested for one year after application placed on either land with a high potential for public exposure by DEO.
3.	Crop Res a. F 8 b. F c. F v iii d. C	strictions: Food crops with harvested parts that to surface shall not be harvested for 14 not food crops with harvested parts below after the application of biosolids when our (4) or more months prior to incorped crops with harvested parts below when the biosolids remain on the land incorporation.  Other food crops and fiber crops shall	ouch the biosolids/soil mixture and are totally above the land norths after the application of biosolids.  If the surface of the land shall not be harvested for 20 months the biosolids remain on the land surface for a time period of
4.	Follo a. M b. L	Access Restrictions: wing biosolids application to pasture of Meat producing livestock shall not be graduating dairy animals shall not be graduating dairy animals shall not be graduated from	razed for 30 days, azed for a minimum of 60 days.
5.	residuals	applications such that the total crop r	applications will be coordinated with the biosolids and industrial eeds for nutrients are not exceeded as identified in the son certified in accordance with §10.1-104.2 of the Code of
6.	for three	years following the application of bios g 0.45 pounds/acre (0.5 kilograms/he	nulate cadmium, should not be grown on the Landowner's land olids or industrial residuals which bear cadmium equal to or ctare).
_	Landown	meth Wasl	4/30/2024 Date

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### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT Landowner Coordination Form

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A *Land Application Agreement - Biosolids and Industrial Residuals* form with original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

This form is not required when Form D - VPA Permit Application Workbook, Tabs 13.a and/or 13.b, are submitted. The information on that form supersedes the need to complete this Landowner Coordination Form.

	Permittee:	NUTRIBLEND INC SITE: Shawn Wash
	County or City:	Nottoway County
Please Print		(Landowner signatures are not required on this
	Tax Parcel ID(s)	<u>Landowner(s)</u>
	22-31	Shawn & Pamela Wash

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#### **FIELD DATA SHEET**

SITE NAME: SHAWN WASH TRACT: T-2278

FIEL	D	GROSS	FIELD	FIELD CO	ORDINATES	OWNER
#		ACRES	TYPE	LATITUDE	LONGITUDE	OWNER
227	8	86.0	Silviculture	37.178	-77.992	Shawn & Pamela Wash
TOTA	AL	86.0				

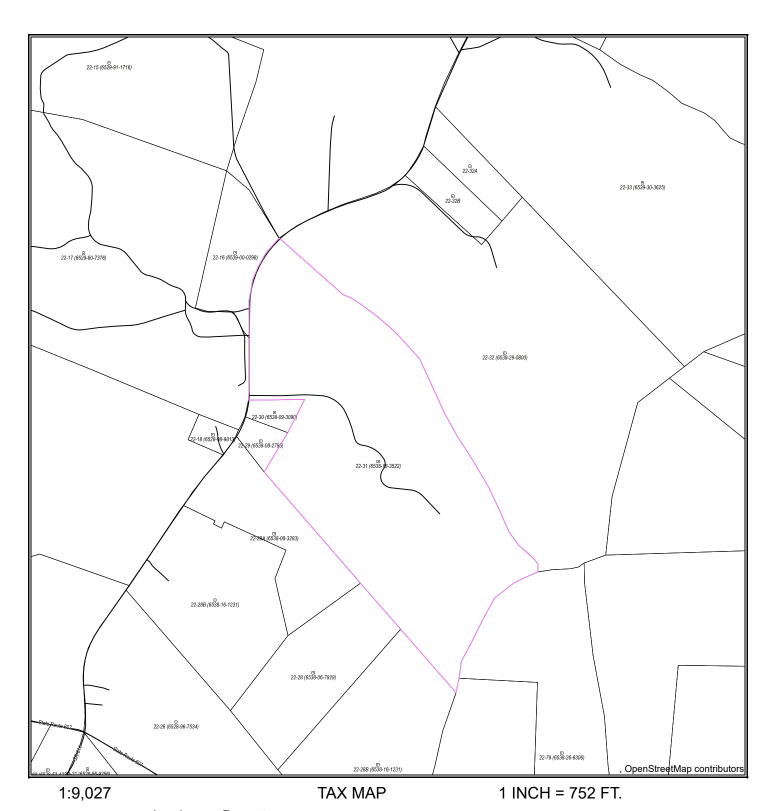
#### ADJOINING LANDOWNERS LIST

#### **NUTRIBLEND**

COUNTY SITE: NOTTOWAY SHAWN WASH

FIELD #'S T-2278

TAX ID	OWNER NAME
22 17	PATTERSON, ROBERT C. III
22 29	BETHEL METHODIST CHURCH
22 30	EATON, MARK G. & CRYSTAL D.
22 80	NAUGLE, PATRICIA ANN
22 28B	BISHOP, GLADYS K & JOHN A
22 28A	LEONARD, EUGENE
22 28	PARRISH, HOLLY LEWIS & GARY LEE
22 79	NAUGLE, PATRICIA ANN
22 32	MATHEWS, ELLEN B.
22 16	KEENER, BRIAN K. & BARBARA A.
22 14	BURROUGHS, JAMES D.
22 17A	HUITZ, EMILY H.



Landowner Property

Disclaimer: Information shown on these maps are derived from public records that are constantly undergoing change and do not replace a site survey, and is not warranted for content or accuracy. The County does not guarantee the positional or thematic accuracy of the GIS data. The GIS data or cartographic digital files are not legal representation of any of the features in which it depicts, and disclaims any assumption of the legal status of which it represents.

Shawn wash

4/26/2024



#### Return to Property Card or Search Results

Property Identification Run Dt: 1/16/2024 Owner Name/Address Legal Description001 of 01 Map #: 22 31 WASH, SHAWN/PAMELA BLENDON DISTRICT 000161630-001 Acct #: 13707 CEDAR CREEK ROAD ADJ. H. T. POWELL CHESTERFIELD, VA 23838 Address: City/St: Inst#: 18 0001175 Occupancy: VACANT Year Built: 86.800 Acreage: MH/Type: / Dwl Type: Year Rmld: Land Use: Use/Class: /AGRICULTURAL-20 TO 99 AC Year Efft: Total Mineral: Year Assd: 2023 Condition: Total Land: 160600 On Site Date: (FWP) Zoning: 5/02/2023 Total Imp: Dist: Review Date: (FWP) 5/02/2023 Total Value: 160600 |-----| Improvement Description Exterior Interior Site SITE-PAVED TOPO-LEVEL |-----| Land Valuation ------| Desc G Size Dpth M Cls Rate FV/Pct Value A 15 WOODED PAV K 86.800 1500.00 130200 98 TIMBER K 86.800 350.00 30380 Total Land Value 86.800 160600 |-----| VACANT 2005 FM KJMM, LLC TO THE WASH'S 09/17/18 1800001175. (C) \$123,500. Total Property Value 160600 Sec Str Туре

Description Area Total Square Feet %Chg. Cur. Value Prev. Value Land 160600 130200 23% Improvements 160600 130200 238 Total Average Price Per Acre 1500 Sale Date/Amount 9/17/2018 123500

**Disclaimer** By using this site, you agree to release all liablity arising from use of this website and its results. The data is provided without warranty of any kind either expressed or implied, including, but not limited to, the implied warrantees of merchantability and fitness for a particular purpose.

#### MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons



Soil Map Unit Points

#### Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water
Perennial Water

Rock Outcrop

↓ Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

#### OL.12

Spoil Area

Stony Spot

Very Stony Spot

Wet Spot
 Other
 Othe

#### Water Features

Streams and Canals

#### Transportation

Rails

Interstate Highways

US Routes

Major Roads

Local Roads

#### Background

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

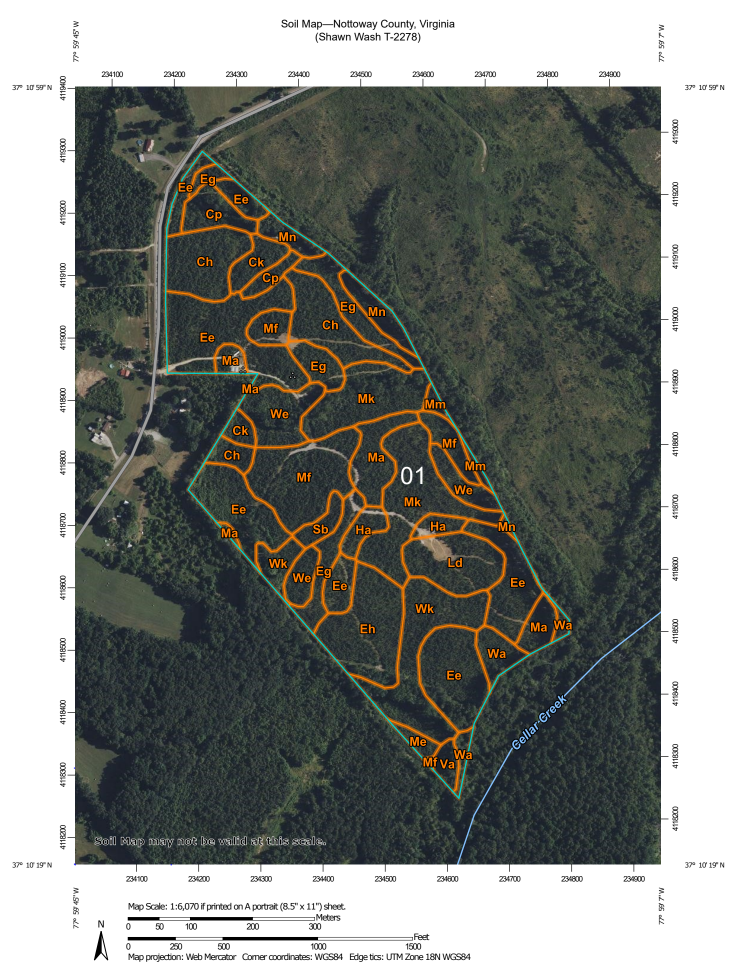
This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Nottoway County, Virginia Survey Area Data: Version 18, Sep 5, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: May 19, 2022—Jul 12, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.



### **Map Unit Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Ch	Cecil fine sandy loam, undulating phase	6.9	9.0%
Ck	Cecil fine sandy loam, rolling phase	1.6	2.1%
Ср	Colfax sandy loam, undulating phase	2.1	2.7%
Ee	Enon-Vance-Helena soils, undulating phases	17.2	22.4%
Eg	Enon-Vance-Helena soils, rolling phases	4.7	6.2%
Eh	Enon-Vance-Helena soils, eroded rolling	4.4	5.8%
На	Helena fine sandy loam, undulating phase	1.4	1.8%
Ld	Lloyd loam, undulating phase	3.1	4.1%
Ма	Madison clay loam, eroded undualting phase	3.6	4.7%
Ме	Madison clay loam, severely eroded hilly phase	0.4	0.6%
Mf	Madison sandy loam, undulating phase	6.6	8.6%
Mk	Madison sandy loam, eroded rolling phase	8.8	11.5%
Mm	Madison sandy loam, eroded hilly phase	0.5	0.6%
Mn	Mixed alluvial land	2.0	2.7%
Sb	Starr Ioam	0.7	1.0%
Va	Vance fine sandy loam, undulating phase	0.6	0.8%
Wa	Wehadkee silt loam	1.7	2.2%
We	Wilkes sandy loam, rolling phase	4.3	5.6%
Wk	Worsham sandy loam	5.9	7.7%
Totals for Area of Interest		76.5	100.0%

Not rated or not available

Streams and Canals

Interstate Highways

Aerial Photography

Rails

**US Routes** 

Maior Roads

Local Roads

#### MAP LEGEND

#### Area of Interest (AOI) Area of Interest (AOI) **Water Features** Soils **Soil Rating Polygons** Transportation 0 - 25 25 - 50 50 - 100 100 - 150 150 - 200 > 200 Background Not rated or not available Soil Rating Lines 0 - 25 25 - 50 50 - 100 100 - 150 150 - 200 > 200 Not rated or not available **Soil Rating Points** 0 - 25 25 - 50 50 - 100 100 - 150

150 - 200 > 200

1:20.000.

Warning: Soil Map may not be valid at this scale.

The soil surveys that comprise your AOI were mapped at

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed

MAP INFORMATION

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

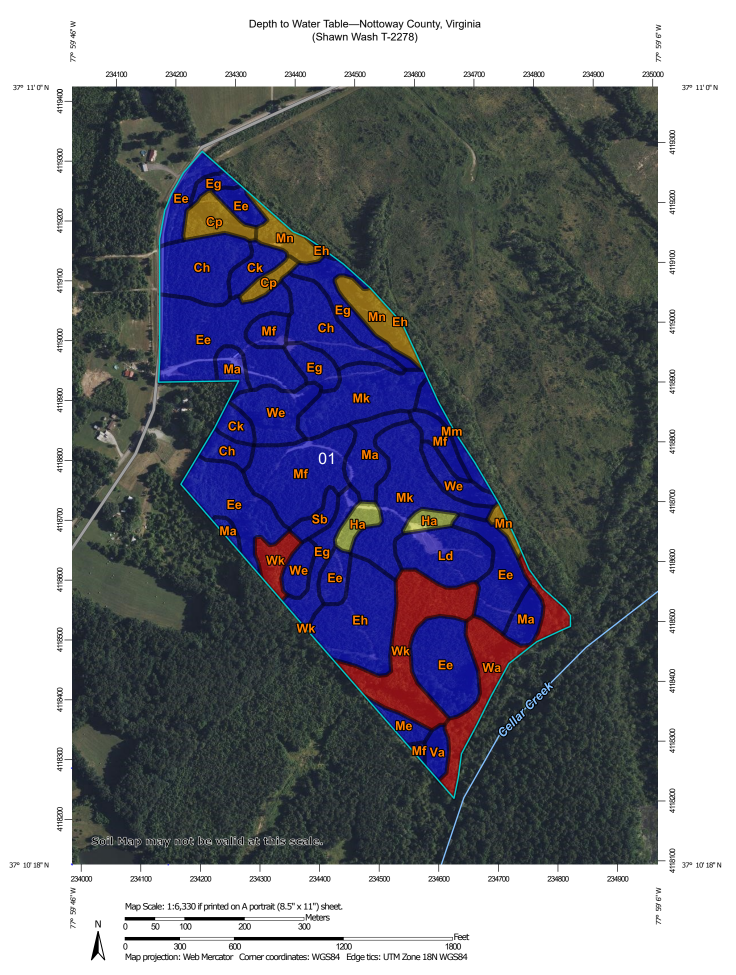
This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Nottoway County, Virginia Survey Area Data: Version 18, Sep 5, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: May 19, 2022—Jul 12. 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.



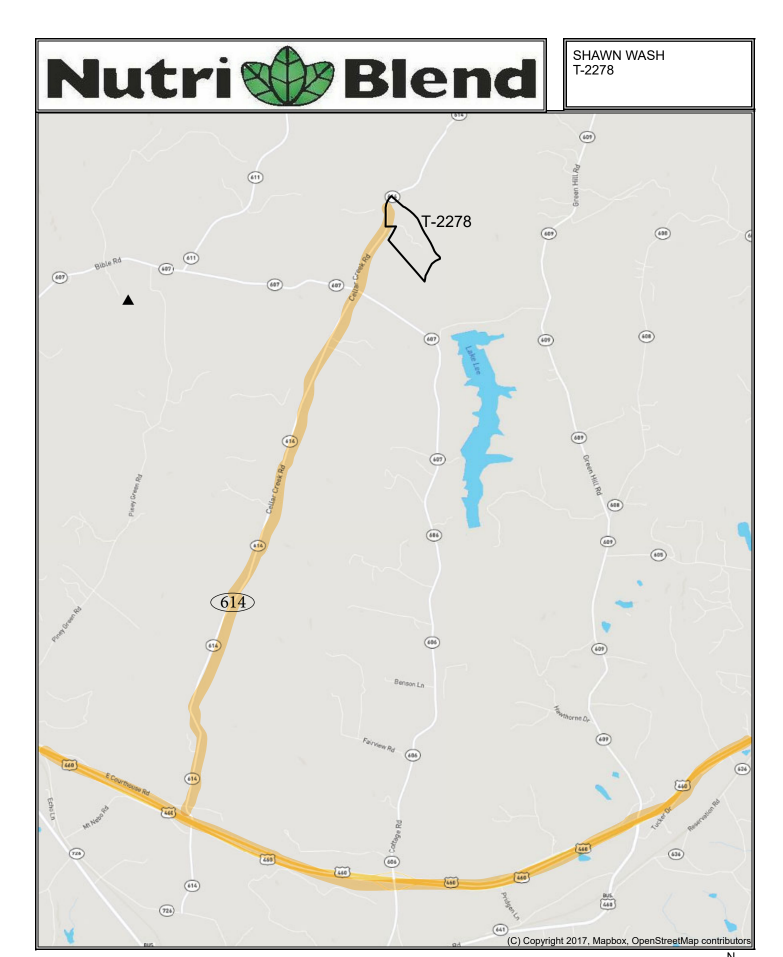
### **Depth to Water Table**

Map unit symbol	Map unit name	Rating (centimeters)	Acres in AOI	Percent of AOI
Ch	Cecil fine sandy loam, undulating phase	>200	7.3	8.6%
Ck	Cecil fine sandy loam, rolling phase	>200	1.8	2.1%
Ср	Colfax sandy loam, undulating phase	31	2.1	2.4%
Ee	Enon-Vance-Helena soils, undulating phases	>200	19.5	22.7%
Eg	Enon-Vance-Helena soils, rolling phases	>200	5.3	6.1%
Eh	Enon-Vance-Helena soils, eroded rolling	>200	4.7	5.5%
На	Helena fine sandy loam, undulating phase	61	1.4	1.6%
Ld	Lloyd loam, undulating phase	>200	3.1	3.6%
Ма	Madison clay loam, eroded undualting phase	>200	4.1	4.7%
Me	Madison clay loam, severely eroded hilly phase	>200	0.7	0.8%
Mf	Madison sandy loam, undulating phase	>200	6.7	7.8%
Mk	Madison sandy loam, eroded rolling phase	>200	8.8	10.3%
Mm	Madison sandy loam, eroded hilly phase	>200	1.0	1.1%
Mn	Mixed alluvial land	31	3.3	3.9%
Sb	Starr loam	>200	0.7	0.9%
Va	Vance fine sandy loam, undulating phase	>200	0.7	0.8%
Wa	Wehadkee silt loam	15	3.8	4.5%
We	Wilkes sandy loam, rolling phase	>200	4.5	5.2%
Wk	Worsham sandy loam	15	6.3	7.3%
Totals for Area of Inter	rest		85.7	100.0%



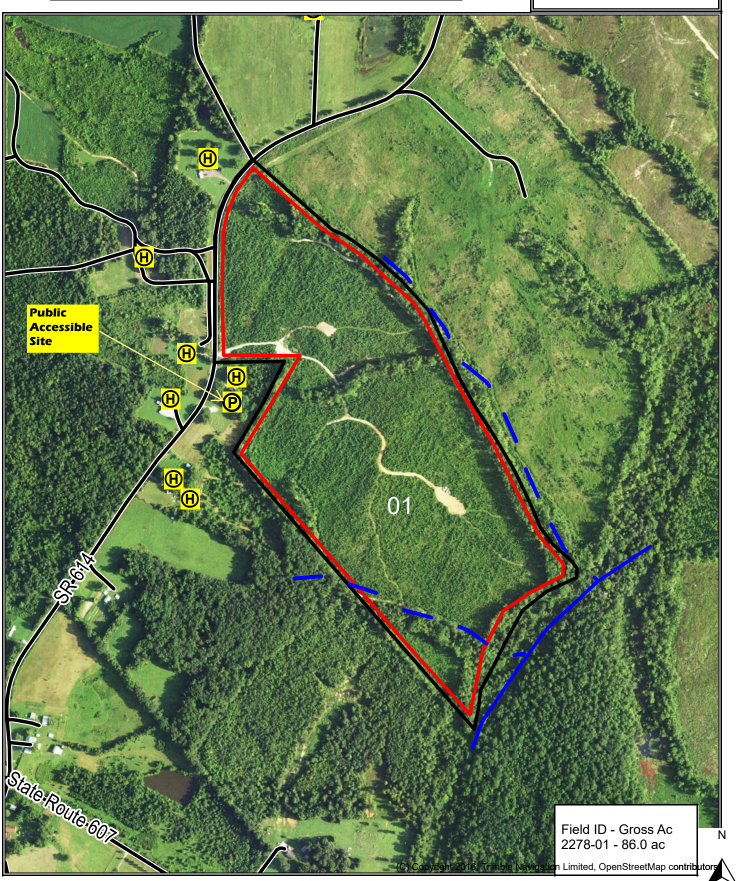
## Map Legend

H	House / Occupied Dwelling with a well - 200' buffer - dwelling (with conditions for reduction) - 100' buffer - well
W	Well / Spring - 100' buffer
•	Rock / Limestone Outcrop  - 25' buffer - rock outcrop  - 50' buffer - limestone outcrop
	Sink Hole
•	- 100' buffer  Water (surface)
P	<ul> <li>- 35' w/ vegetative buffer; 100' w/out vegetative buffer</li> <li>Publicly Accessible Site</li> <li>- 200' buffer Publicly Accessible Site Property line</li> </ul>
	- 400' buffer Odor Sensitive Site
	Slope which exceeds 15%
	Stream / River - 35' w/ vegetative buffer; 100' w/out vegetative buffer
	Agricultural / Drainage Ditch
	- 10' buffer
	Roadway - 10' improved highway buffer
	Field Boundary
	Property Line - 100' buffer unless waiver issued





SHAWN WASH T-2278





SHAWN WASH T-2278

