

LAND APPLICATION OF BIOSOLIDS WALDROP

T-274

DINWIDDIE, VIRGINIA
JULY 2024

NUTRIBLEND INC DINWIDDIE COUNTY WALDROP

LOA DATE: 12/6/2022

DEO CONTROL	SITE BOOK		CDOSS	ADJUSTED				
DEQ CONTROL NUMBER	SITE BOOK NAME	FIELD ID	GROSS ACRES	GROSS ACRES	CHANGE +/-	LANDOWNER	TAX PARCEL	NOTES
	Waldrop	274-1		100.0	100.0	David Waldrop	27-4; 27-14	
					0.0			
					0.0			
					0.0			
					0.0			
					0.0			
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					0.0			
					0.0			
					0.0			
					0.0			
		TOTALS	0.0	100.0	100.0			

NOTE: New site



SITE BOOK INFORMATION

COUNTY: Dinwiddie County - VPA00825

SITE BOOK NAME: WALDROP LOA DATE: 12/6/2022

TRACT NUMBERS: T-274

LATITUDE / LONGITUDE: 37.148 / -77.779 {Determined by Online Maps}

LANDOWNER NAME: David Waldrop

OPERATORS NAME: David Waldrop
ADDRESS: 950 Waldrop Road

Amelia, VA 2002

TELEPHONE #: 434-391-4890

GENERAL FARM TYPE: Silviculture

		GROSS	
DEQ CONTROL#	FIELD ID #	ACRES	TAX ID #
1	274-1	100.0	27-4; 27-14
	TOTAL GROSS ACRES	100.0	

TOTAL NUMBER OF FIELDS

1



FIELD DATA SHEET

SITE NAME: WALDROP TRACT: T-274

ſ	FIELD	GROSS	FIELD	FIELD CO	ORDINATES	
	#	ACRES	TYPE	LATITUDE		OWNER
1	274-1	100.0	Silviculture	37.148	-77.779	David Waldrop
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L	TOTAL	100.0				

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

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

PART D-TI. D								
A. This land application agreement is made on I2/6/2022 between David Waldrop referred to here as "Landowner", and Nutribiend INC, referred to here as the "Permittee". This agreement remains in effect until it is terminated in writing by either party or, with respect to those parcels that are retained by the Landowner in the event of a sale of one or more parcels, until ownership of all parcels changes. If ownership of individual parcels identified in this agreement changes, those parcels for which ownership has changed will no longer be authorized to receive biosolids or industrial residuals under this agreement.								
Landowner: The Landowner is the owner agricultural, silvicultural or redocumentation identifying owner.	clamation sites identified b	elow in Table 1 and ident	County Virginia, which includes the ified on the tax map(s) with county					
Table 1.: Parcels aut	horized to receive biosolid	s, water treatment residua	ls or other industrial sludges					
Tax Parcel ID	<u>Tax Parcel ID</u>	<u>Tax Parcel ID</u>	Tax Parcel ID					
27-4								
27-14								
☐ Additional parcels containing Lar	nd Application Sites are identified	on Supplement A (check if app	licable)					
Check one: ☑ The La ☐ The La	ndowner is the sole owner ndowner is one of multiple	of the properties identifie owners of the properties	d herein. identified herein.					
within 38 months of the lates 1. Notify the purchaser than the date of the 2. Notify the Permittee	t date of biosolids applicat or transferee of the applic property transfer; and of the sale within two week	ion, the Landowner shall: able public access and cr ks following property trans						
notify the Permittee immedia	tely if conditions change s	uch that the fields are no	fied herein. The Landowner will longer available to the Permittee for ein contained becomes incorrect.					
agricultural sites identified all inspections on the land identified	The Landowner hereby grants permission to the Permittee to land apply residuals as specified below, on the agricultural sites identified above and in Exhibit A. The Landowner also grants permission for DEQ staff to conduct inspections on the land identified above, before, during or after land application of permitted residuals for the purpose of determining compliance with regulatory requirements applicable to such application.							
• -	treatment residuals	Food processing waste Zi Yes	Other industrial sludges ☑ Yes □ No					
Printed name David Waldo By: Title*	Mailing Addr	ess 950 Waldrop Road Amelia, VA 23002 434-391-4890	Landowner Signature Wilely					
			Trustee or Power of attorney, etc.					
*□ I certify that I am a responsib	ole official (or officer) authorized	to act on behalf of the followi						
proprietorship, LLC, municipality, state or federal agency, etc.								
manner authorized by the VPA plan prepared for each land ap The Permittee agrees to notify	Permit Regulation and in amo plication field by a person cent the Landowner or the Landow	ounts not to exceed the rates dified in accordance with §10 men's designee of the propose	duals on the Landowner's land in the identified in the nutrient management .1-104.2 of the Code of Virginia. sed schedule for land application and le the source of residuals to be applied.					
Printed name		ess Po Box 38060	Permittee- Authorized Representative Signature					
Bill Burnet	+ <u>R</u>	Chmond, VA 23231 804-222-7514	Bill Burrett					
Title Office Mana	QCF Phone No.	804-222.7514	Lanced laterature and					

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Permittee: Nutriblend INC. County or City: Dinwiddie County Landowner: David Woldrop 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:

 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.

2. Public Access

- 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.
- 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;
- 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.

3. Crop Restrictions:

- 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.
- 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.
- 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.
- d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;
- e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).

4. Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

- a. Meat producing livestock shall not be grazed for 30 days,
- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- c. Other animals shall be restricted from grazing for 30 days;
- 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).

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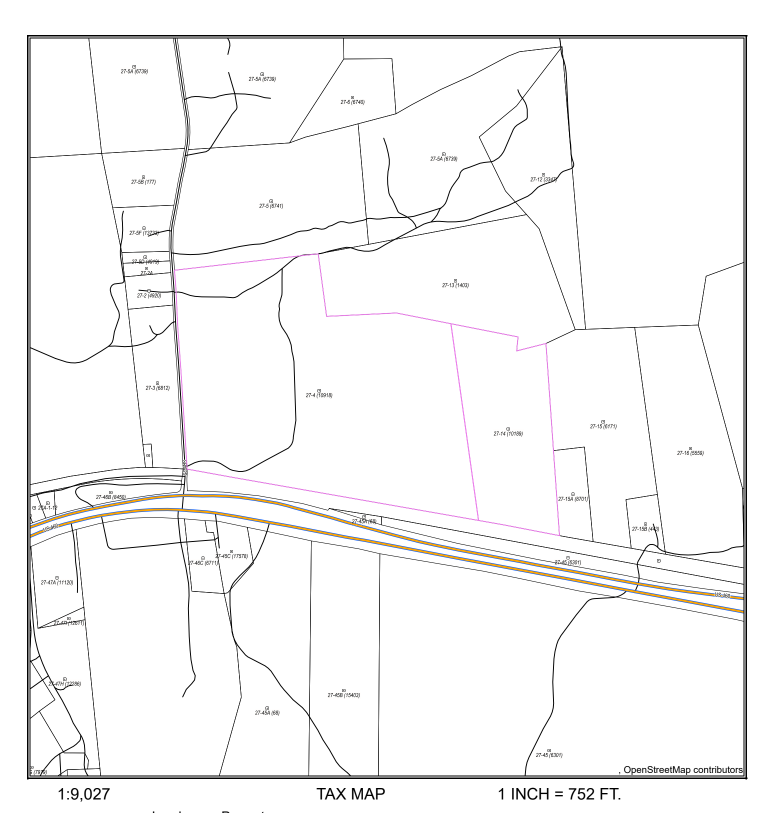
VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT Landowner Coordination Form

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: Waldrop
County or City:	Dinwiddie County
Please Print	(Landowner signatures are not required on this
Tax Parcel ID(s)	<u>Landowner(s)</u>
27-4	David C Waldrop
27-14	David C Waldrop

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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.

Waldrop

5/10/2024



8811 WELLS RD

Location 8811 WELLS RD City, State, Zip , VA

Tax Map # 27//4// **Acct#** 10918

Owner WALDROP DAVID CURTIS Land Use Total \$63,300

Class AGR/UNDDEV 20-99 ACR PID 985

Building Count 1 Legal Description COX ROAD 27-4

Mines & Minerals Conserv Ease

District 05: DARVILLS

Current Value

Assessment							
Valuation Year Improvements Land Total Land Use Land Use							
2024	\$1,000	\$154,850	\$155,850	\$62,300	\$63,300		

Parcel Addresses

Additional Addresses

No Additional Addresses available for this parcel

Owner of Record

Ownership History

OwnerWALDROP DAVID CURTISSale Price\$65,291Co-OwnerYear2021Address950 WALDROP RDBook & Page0/0Sale Date01/29/2021

AMELIA COURT HOUSE, VA 23002

Ownership History						
Owner	Sale Price	Year	Book & Page	Sale Date	Instrument Number	
WALDROP DAVID CURTIS	\$65,291	2021	0/0	01/29/2021	351	
WALDROP DAVID CURTIS & HANLON	\$0	2020	0/0	12/17/2020	3908	
CURTIS B WALDROP TESTAMENTARY TRUST	\$0	2003	603/308	10/23/2003	4926	
CIRCUIT COURT MAP INTEGRATION PROJ.	\$0	2003	0/0	01/01/1900	603308	
WALDROP CURTIS B	\$0	0	0/0	01/01/1900	0	

Building Information

Building 1 : Section 1

Living Area: 0

Building Attri	butes
Field	Description
Field	Description ——waldr

Building Layout

(ParcelSketch.ashx?pid=985&bid=985)

Building Sub-Areas (sq ft)



Location 0 City, State, Zip

Tax Map # 27//14// **Acct#** 10189

Owner WALDROP DAVID C Class AGR/UNDDEV 20-99 ACR

Assessment \$54,400 **PID** 202

Building Count 1 Legal Description N & W RR 27-14

Mines & Minerals Conserv Ease

District 05: DARVILLS

Current Value

Assessment						
Valuation Year Improvements Land To						
2024	\$0	\$54,400	\$54,400			

Parcel Addresses

Additional Addresses

No Additional Addresses available for this parcel

Owner of Record

 Owner
 WALDROP DAVID C
 Sale Price
 \$17,000

 Co-Owner
 Year
 2005

 Address
 950 WALDROP ROAD
 Book & Page
 688/259

 Sale Date
 11/07/2005

AMELIA, VA 23002

Ownership History

Ownership History						
Owner	Sale Price	Year	Book & Page	Sale Date	Instrument Number	
WALDROP DAVID C	\$17,000	2005	688/259	11/07/2005	5106	
BRAJKOVICH CATHERINE A	\$0	1981	210/94	04/14/1981	421	
CIRCUIT COURT MAP INTEGRATION PROJ.	\$0	2005	0/0	01/01/1900	688259	
CIRCUIT COURT MAP INTEGRATION PROJ.	\$0	1974	0/0	01/01/1900	171141	
CIRCUIT COURT MAP INTEGRATION PROJ.	\$0	1974	0/0	01/01/1900	167209	

Building Information

Building 1 : Section 1

Living Area: 0

Building Attributes	
Field	Description
	waldr

Building Layout

(ParcelSketch.ashx?pid=202&bid=202)

Building Sub-Areas (sq ft)



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils



Soil Map Unit Polygons



Soil Map Unit Lines



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





Saline Spot



Sandy Spot



Severely Eroded Spot



Sinkhole



Slide or Slip



Sodic Spot

Spoil Area



Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

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 1:24.000.

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

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.

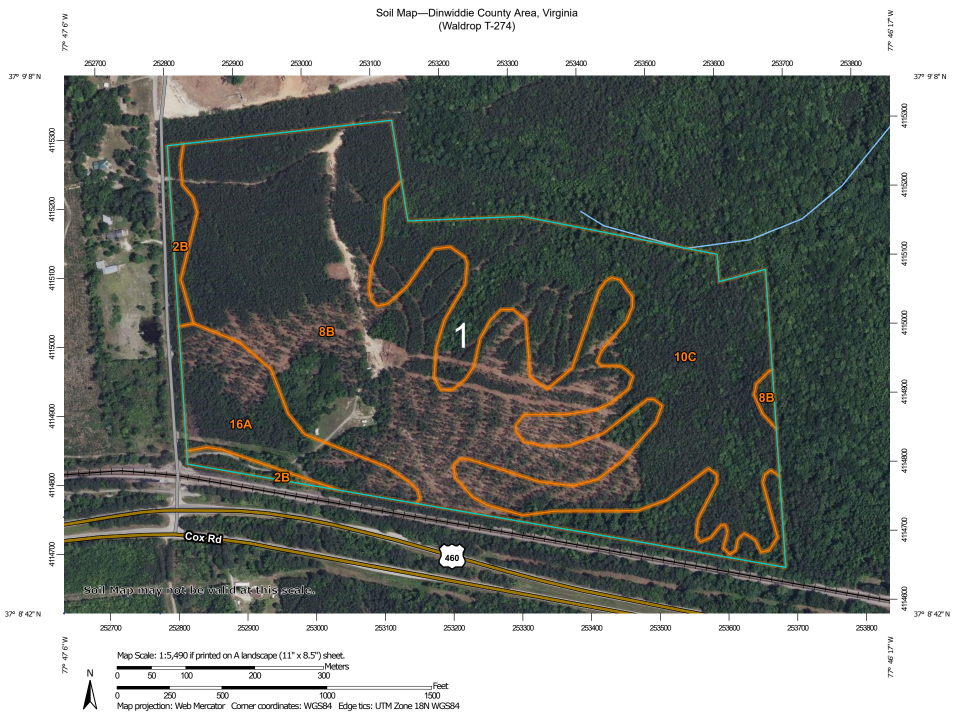
This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Dinwiddie County Area, Virginia Survey Area Data: Version 10, Aug 25, 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
2B	Appling sandy loam, 2 to 7 percent slopes	2.3	2.3%
8B	Georgeville silt loam, 2 to 7 percent slopes	51.1	51.6%
10C	Herndon loam, 7 to 15 percent slopes	37.2	37.5%
16A	Roanoke loam, 0 to 2 percent slopes, occasionally flooded	8.5	8.6%
Totals for Area of Interest		99.0	100.0%

MAP LEGEND

Area of Interest (AOI) Not rated or not available Area of Interest (AOI) **Water Features** Soils Streams and Canals **Soil Rating Polygons** Transportation 0 - 25 Rails 25 - 50 Interstate Highways 50 - 100 **US Routes** 100 - 150 Maior Roads 150 - 200 Local Roads > 200 Background Aerial Photography 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

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

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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.

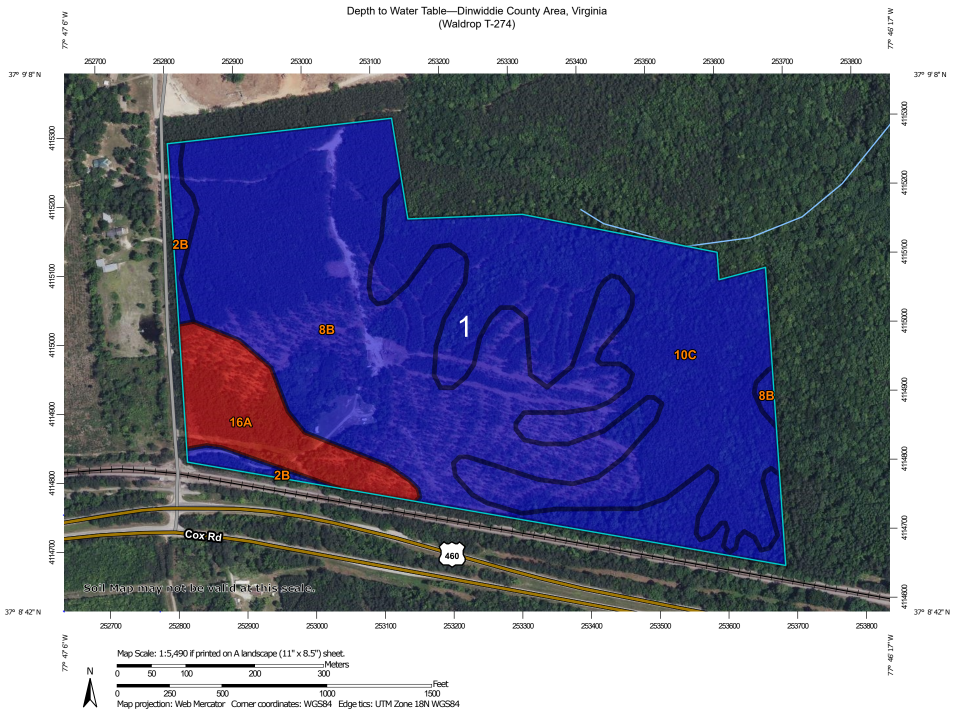
This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Dinwiddie County Area, Virginia Survey Area Data: Version 10, Aug 25, 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
2B	Appling sandy loam, 2 to 7 percent slopes	>200	2.3	2.3%
8B	Georgeville silt loam, 2 to 7 percent slopes	>200	51.1	51.6%
10C	Herndon loam, 7 to 15 percent slopes	>200	37.2	37.5%
16A	Roanoke loam, 0 to 2 percent slopes, occasionally flooded	15	8.5	8.6%
Totals for Area of Interest		99.0	100.0%	

Description

"Water table" refers to a saturated zone in the soil. It occurs during specified months. Estimates of the upper limit are based mainly on observations of the water table at selected sites and on evidence of a saturated zone, namely grayish colors (redoximorphic features) in the soil. A saturated zone that lasts for less than a month is not considered a water table.

This attribute is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil component. A "representative" value indicates the expected value of this attribute for the component. For this soil property, only the representative value is used.

Rating Options

Units of Measure: centimeters

Aggregation Method: Dominant Component Component Percent Cutoff: None Specified

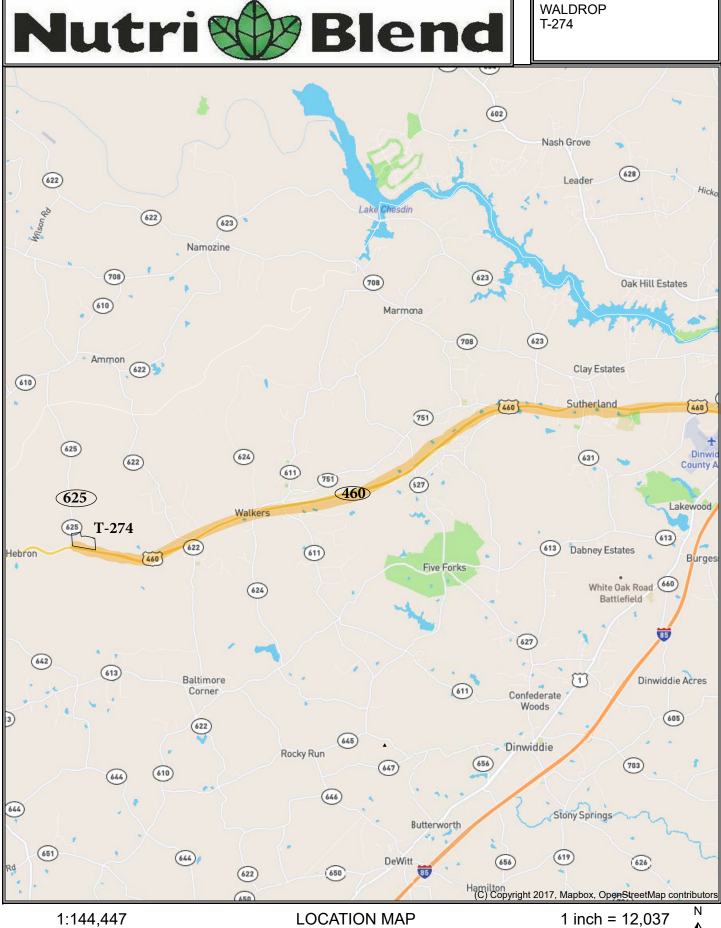
Tie-break Rule: Lower

Interpret Nulls as Zero: No Beginning Month: January Ending Month: December



Map Legend

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



waldrop

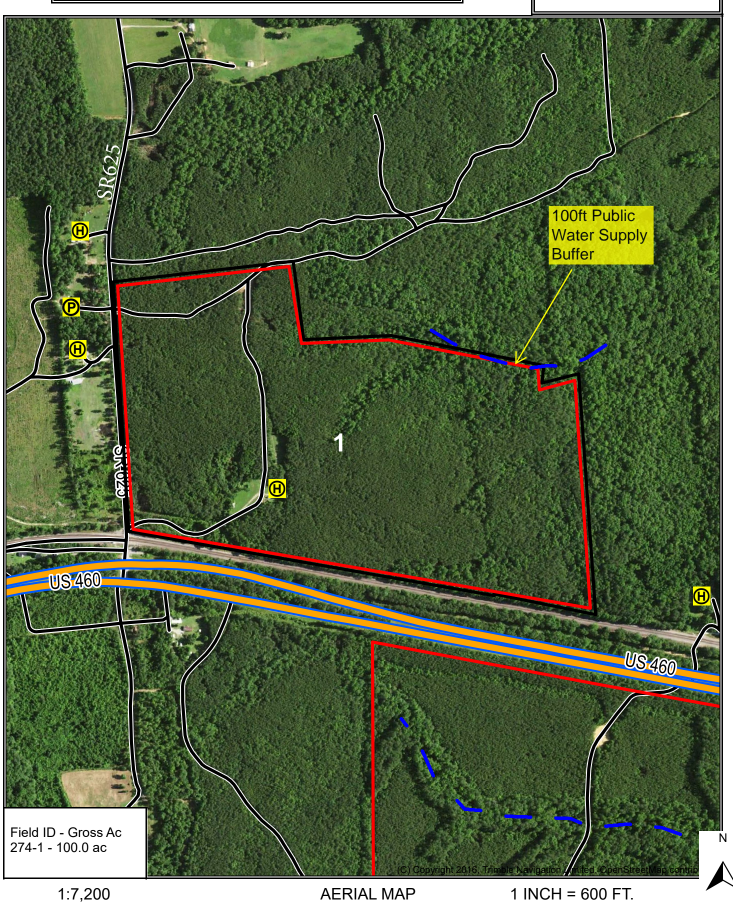
Haul Route

N

5/10/2024



WALDROP T-274



WALDROP T-274

