# LAND APPLICATION SITE EUGENE DEREK MARTIN DWEDM 1-4 DINWIDDIE COUNTY

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

•	O. W. D. MOMON AL LI	I LOCKIT AND B	1030LID3	
PART D-VI: LAND APP	LICATION AGREEMENT -			IDUALS
until it is terminated in writing the event of a sale of one of identified in this agreement	eement is made on 5-26- Recyc Systems, Inc. referred to ig by either party or, with respir more parcels, until ownership changes, those parcels for whal residuals under this agreem	between  here as the "Permit ect to those parcels to of all parcels chang lich ownership has ch	hat are retained by the	E Landowner in
agricultural, silvicultural of fi	r of record of the real property eclamation sites identified belowners, attached as Exhibit A.	located in Dinus	ntified on the tax map	nich includes the
Table 1.: Parcels au	thorized to receive biosolids, v	water treatment resid	uals or other industria	l sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel I	D Tay	Parcel ID
54-1-F	54-1-E		- Idx	1 dicerio
5 Mg (150 150 150 150	8 8 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		s www. s sandin	ý:
		0		
The second			# 10 HEAT OF	
Additional parcels containing	g Land Application Sites are identified	on Supplement A (check	if applicable)	
Check one: 🗹 The La	ndowner is the sole owner of ndowner is one of multiple ow	the properties identifi	ed herein. s identified herein.	
Notify the purchaser than the date of the	ner sells or transfers all or par it date of biosolids application, or transferee of the applicable property transfer; and of the sale within two weeks fo	the Landowner shall e public access and c	: rop management rest	
lotily the Permittee immedia	r agreements for land applicat tely if conditions change such agreement becomes invalid o	that the fields are no	longer available to th	a Parmittee for
The Landowner hereby grant agricultural sites identified ab nspections on the land ident ourpose of determining comp	ts permission to the Permittee pove and in Exhibit A. The La ified above, before, during or a bliance with regulatory require	to land apply residuandowner also grants	als as specified below permission for DEQ s	, on the
Class B biosolids     Water t       ☑ Yes     ☐ No       ☑ Yes     ☐ Yes	reatment residuals Food 図Ye	processing waste	Other industrial slude  ☑ Yes ☐ No	ge <u>s</u>
Printed name Eugene Derek M By: Title*	Mailing Address   Cleb 15116 Gleb Dewith V Phone No 804 69	22840	Landowner Signature  GIGUD, NULLA	7.
*□ I certify that I have authority t	to sign for the landowner as indicate	d by my title as executor,	Trustee or Power of attor	ney, etc.
*□ I certify that I am a responsibl proprietorship, LLC, municipality,	e official [or officer] authorized to a	ct on behalf of the follow	ng corporation, partnersh	ip,

#### Permittee:

Recyc Systems, Inc., the Permittee, agrees to apply biosolids and/or industrial residuals on the Landowner's land in the manner authorized by the VPA Permit Regulation and in amounts not to exceed the rates identified in the nutrient management plan prepared for each land application field by a person certified in accordance with §10.1-104.2 of the Code of Virginia.

The Permittee agrees to notify the Landowner or the Landowner's designee of the proposed schedule for land application and specifically prior to any particular application to the Landowner's land. Notice shall include the source of residuals to be applied.

Printed nan	ne	Mailing Address	Permittee Authorized Representative
	Susan Trumbo	PO Box 562, Remington Virginia 22734	Signature
Title	Technical Manager	Phone No. 540-547-3300	The times

Permittee:	Recyc Systems, Inc	County or City:	Dinwiddie
Landowner:	Eugene Derek Martin	, ,,_	
Landowner S	ite Management Requirements:	¥/-	
I, the Landowne land application	er, I have received a DEQ Biosolids Fact She of biosolids, the components of biosolids ar	eet that includes inform nd proper handling and	nation regarding regulations governing the diand application of biosolids.
identified below	n expressly advised by the Permittee that the must be complied with after biosolids have I asible for the implementation of these practic	been applied on my pr	quirements and site access restrictions operty in order to protect public health, and
I agree to imple of biosolids at th	ment the following site management practice ne site:	es at each site under n	ny ownership following the land application
	on Signs: I will not remove any signs posted land application site, unless requested by the mpleted.		
b.   	ccess Public access to land with a high potential for following any application of biosolids. Public access to land with a low potential for any application of biosolids. No biosolids and this same period of time unless adequate praerosols; Turf grown on land where biosolids are applications when the harvested turf is placed counless otherwise specified by DEQ.	public exposure shall nended soil shall be ex ovisions are made to p red shall not be harves	be restricted for at least 30 days following scavated or removed from the site during prevent public exposure to soil, dusts or sted for one year after application of
3. Crop Res a. I b. I c. I d. 0 e. I		e application of biosol urface of the land sha main on the land surface of the land sha ne period of less than harvested for 30 day.	ids. Il not be harvested for 20 months after the ace for a time period of four (4) or more Il not be harvested for 38 months when the four (4) months prior to incorporation. s after the application of biosolids;
Follo a. I bl	Access Restrictions: wing biosolids application to pasture or hayl Meat producing livestock shall not be grazed Lactating dairy animals shall not be grazed f Other animals shall be restricted from grazin	l for 30 days, or a minimum of 60 da	ays.
residuals	ental commercial fertilizer or manure applica applications such that the total crop needs f ent plan developed by a person certified in	or nutrients are not ex	ceeded as identified in the nutrient
years follo	because it has been shown to accumulate or because it has been shown to accumulate or because it has been shown to accumulate or industrial or a specific property.		
Landowr	ner's Signature	-	5 Date
	15116 Aleb	e. Rd.	

Operator's Signature

Dewitt VA 23840 804-691-2125 mailing address & phone

5/24/22 Date

#### 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 from original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Permittee:

Recyc Systems, Inc.

Site Name:

**Eugene Derek Martin** 

County or City:

Dinwiddie Co.

Please Print

Signature not required on this page

Tax Parcel ID(s)	Landowner(s)
54-1-F	Eugene Derek Martin
54-1-E	Eugene Derek Martin

## **FARM DATA SHEET**

SITE NAME:	Eugene Derek Martin	COUNTY:	Dinwiddie
OWNER:	Eugene Derek Martin	OPERATOR:	Eugene "Derek" Martin
OWNER'S	15116 Glebe Road	OPERATOR'S	15116 Glebe Road
ADDRESS:	Dewitt, VA 23840	ADDRESS:	Dewitt, VA 23840
OWNER'S TELEPHONE:	804-691-2125	OPERATOR'S TELEPHONE:	804-691-2125
GENERAL FARM TYPE:	Нау	CELL PHONE:	804-691-2125
# CATTLE:	None	EMAIL:	÷
LAGOON or SLURRY:	None	LATITUDE:	37.043
TOPO QUAD:	McKenney	LONGITUDE:	-77.727
COMMENTS:		METHOD OF DETERMINATION:	Online Maps
Fields 1-3 were red	cently cleared. Field 4 is to b	e cleared in the ne	ear future.
_			BB 12-1-22

## RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Environi	Environmentally Sensitive Soils				Tax	FSA	FSA
Identification	Acres	Water Table	Bed Rock/ Shallow	Surf/ Leach	Freq Flood	Hydro Map	Map#	Tract #	Field #
DWEDM 01	18.2	90	2=3	÷	=======================================	CU 21	54-1-F	6352	6
DWEDM 02	8.1	æs	1 <del></del> 1	=	=	CU 21	54-1-F	6352	8
DWEDM 03	49.9	<b>#</b> ).	( <del>-</del>	70		CU 21	54-1-F	6352	9
DWEDM 04	46.3	Ψ.	All I	4	-	CU 21	54-1-E 54-1-F	6352	1, 12, 15
TOTAL ACRES IN SITE	122.5								

#### **NUTRIENT MANAGEMENT PLAN IDENTIFICATION**

#### Operator

Derek Martin 15116 Glebe Road Dewitt, VA 23840 804-691-2125

Integrator:None

#### Farm Coordinates

Easting: 0, Northing: 0, zone: 17

#### Watershed Summary

watershed: CU21 county: Dinwiddie

#### Nutrient Management Planner

John Doe 123 Main St. Suite #5 Blacksburg, VA 24060

Certification Code: 892

#### Acreage Use Summary

Total Acreage in this plan: 122.5

Cropland: 0.
Hayland: 122.5
Pasture: 0.
Specialty: 0.

#### Livestock Summary

Beef Cattle 0
Dairy Cattle 0
Poultry 0
Swine 0
Other 0

#### Manure Production Balance

	Imported	Produced	Exported	Used	Net
kgals	0	0.,	0.	0.	0.
tons	0	0.	0.	0.	0.

Plan written 12/1/2022 Valid until 12/1/2024

Signature:		
==	Planner	date

#### Nutrient Management Plan Balance Sheet (Spring, 2023-Summer, 2025) Eugene Derek Martin Planner: John Doe (cert. No. 892)

Tract: 6352

Location: Dinwiddie

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field CFSA No. /Name	Size (ac) Total/ Used	Yr.	Сгор	Needs N-P-K (lbs/ac)	Leg /Man Resid	Manure/Biosld Rate & Type (season)	IT (d)	Man/Bios N-P-K (lbs/ac)	Net = Needs - appld N-P-K (lbs/ac)	Sum P rem cred	Commercial N-P-K (lbs/ac)	Notes	
6/DWEDM 1(N)	18/18	2023	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
8/DWEDM 2(N)	8/8	2023	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
9/DWEDM 3(N)	50/50	2023	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
1, 12, 15/DWEDM 4(N)	46/46	2023	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			

**Commercial Application Methods:** 

br - Broadcast ba - Banded sd - Sidedress

Notes:

#### Soil Test Summary

Tract	Field	Acre	Date	P2O5	K2O	Lab	Soil pH	Lime Date	rec. lime tons/Ac
6352	DWEDM 1	18	[No Test]						
6352	DWEDM 2	8	[No Test]						
6352	DWEDM 3	50	[No Test]						
6352	DWEDM 4	46	[No Test]						

#### Field Productivities for Major Crops

Tract Name	Tract/ Field	Field Name	Acres	Predominant Soil Series	Corn	Small Grain	Alfalfa	Grass Hay	Environmental Warnings
6352	6352/6	DWEDM 1	18	Georgeville	IVa	II	Ш	11	
	6352/8	DWEDM 2	8	Georgeville	IVa	П	Ш	П	
	6352/9	DWEDM 3	50	Georgeville	IVa	П	Ш	Ш	
	6352/1,	DWEDM 4	46	Georgeville	IVa	II	III	111	
	12,			-					

#### Yield Range

Field Productivity Group	Corn Grain Bu/Acre	Barley/Intensive Wheat Bu/Acre	Std. Wheat Bu/Acre	Alfalfa Tons/Acre	Grass/Hay Tons/Acre
1	>170	>80	>64	>6	>4.0
İl	150-170	70-80	56-64	4-6	3.5-4.0
III	130-150	60-70	48-56	<4	3.0-3.5
IV	100-130	50-60	40-48	NA	<3.0
V	<100	<50	<40	NA	NA

#### **Farm Summary Report**

Plan:

**New Plan** 

Spring, 2023 - Summer, 2025

Farm Name: Eugene Derek Martin

Location:

Dinwiddie

Specialist:

John Doe

N-based Acres: 122.5 P-based Acres: 0.0

Tract Name: 6352

FSA Number: 6352

Location:

Dinwiddie

Field Name:

**DWEDM 1** 

Total Acres:

18.20 Usable Acres: 18.20

FSA Number: 6

6352

С

Tract: Location:

Dinwiddie

Slope Class:

Hydrologic Group:

В

Riparian buffer width: 0 ft Distance to stream: 0 ft

#### **Conservation Practices:**

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

Ρ PH

Κ

Lab

[NO TEST]

Soils:

**PERCENT** 

SYMBOL

SOIL SERIES

28 8B Georgeville 72 8C Georgeville

#### Field Warnings:

Field Name: DWEDM 2

Total Acres: 8.10 Usable Acres: 8.10

FSA Number: 8 Tract: 6352

Location: Dinwiddie

Slope Class: C Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

#### Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

76 8C Georgeville 24 8B Georgeville

#### Field Warnings:

Field Name: DWEDM 3

Total Acres: 49.90 Usable Acres: 49.90

FSA Number: 9 Tract: 6352

Location: Dinwiddie

Hydrologic Group: Slope Class: С В Riparian buffer width: 0 ft Distance to stream: 0 ft Conservation Practices: Pasture (>75% cover) P-Index Summary N-based Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method Soil Test Results: Ρ Κ Lab DATE [NO TEST] Soils: **PERCENT** SYMBOL **SOIL SERIES** Georgeville 8B 11 Georgeville 55 8C Herndon 34 10B Field Warnings: **DWEDM 4** Field Name: Total Acres: 46.30 Usable Acres: 46.30 FSA Number: 1, 12, 15 6352 Tract: Dinwiddie Location: Hydrologic Group:

В

Riparian buffer width: 0 ft Distance to stream: 0 ft

В

Slope Class:

#### **Conservation Practices:**

Pasture (>75% cover)

#### P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

#### Soil Test Results:

DATE PH P K Lab [NO TEST]

#### Soils:

PERCENT SYMBOL SOIL SERIES
44 10B Herndon
3 2B Appling
29 8B Georgeville
24 8C Georgeville

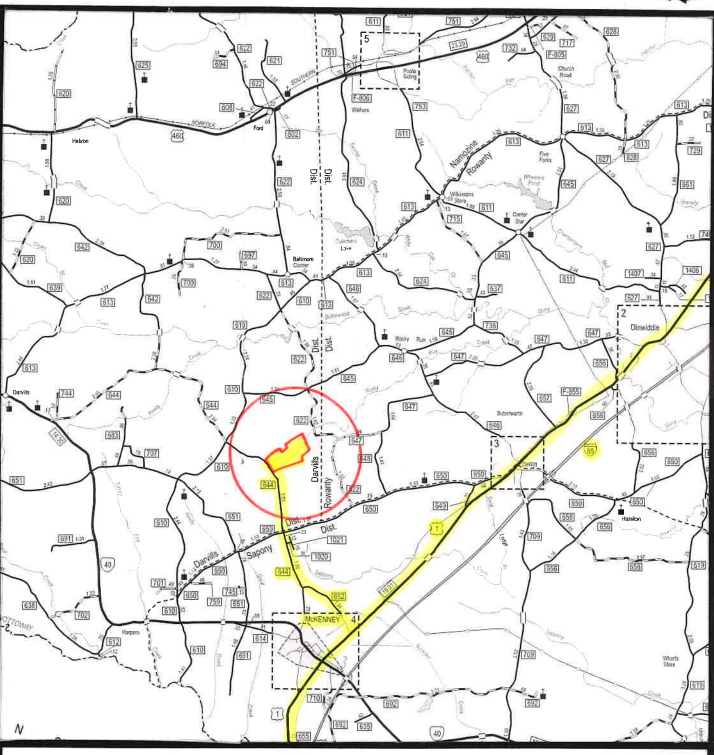
#### Field Warnings:

## MAPS

## Recyc Systems...

(Biosolids Land Application)





Scale: 1"= 2 miles

DWEDM 1-4

12-1-27

Truck Route marked in Yellow

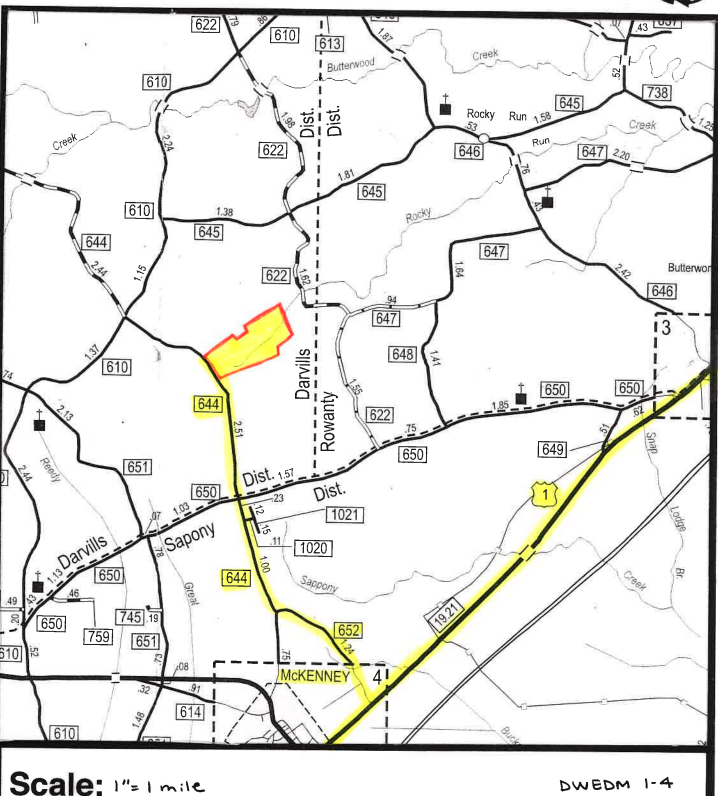
**VICINITY MAP** 

N

## Recyc Systems...

(Biosolids Land Application)





12-1-22

**Truck Route marked** 

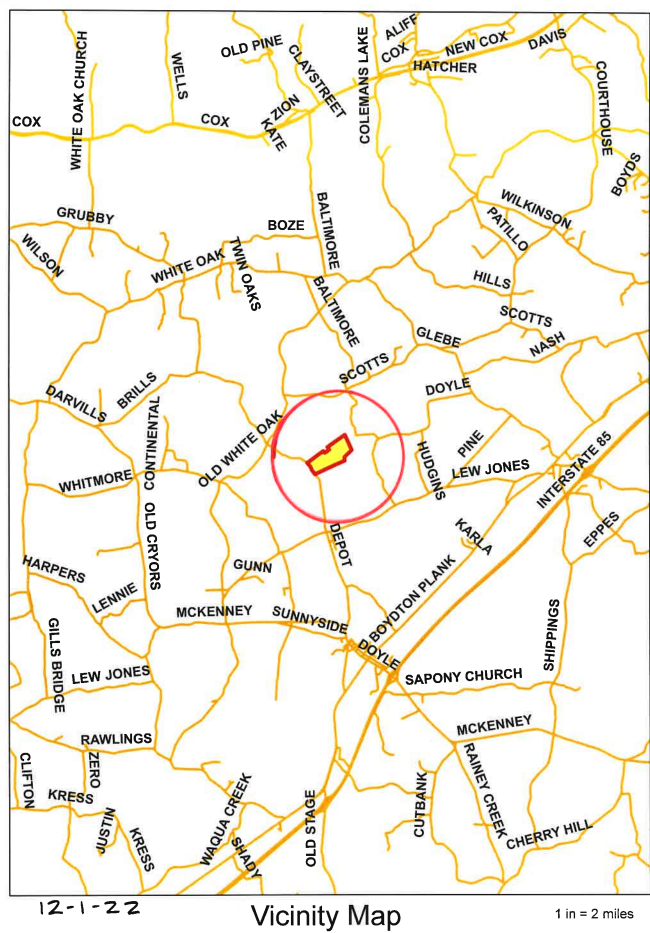
in Yellow

**VICINITY MAP** 

DWEDM 1-4



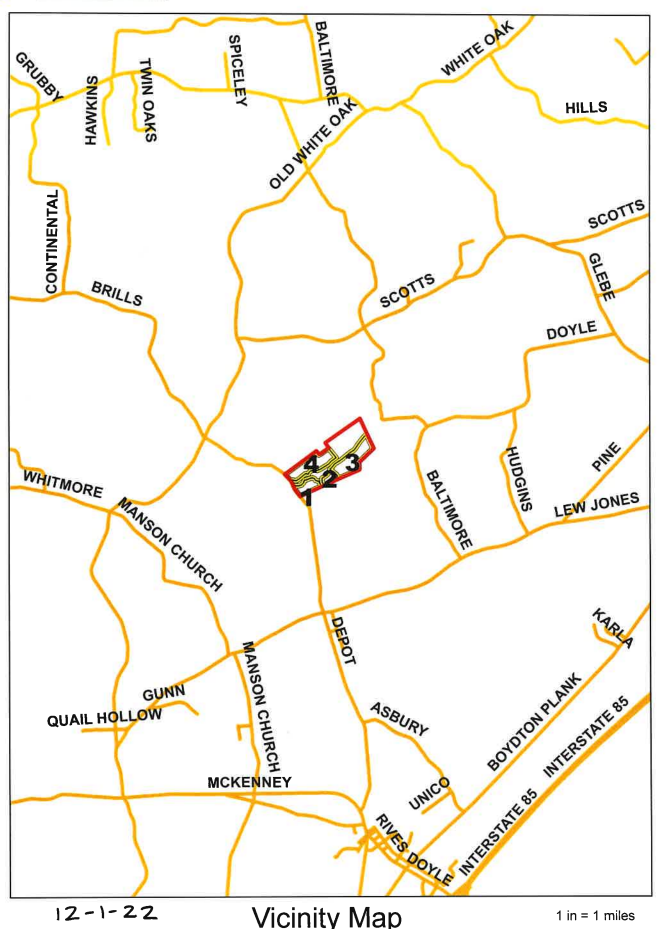
**DWEDM** 







**DWEDM** 



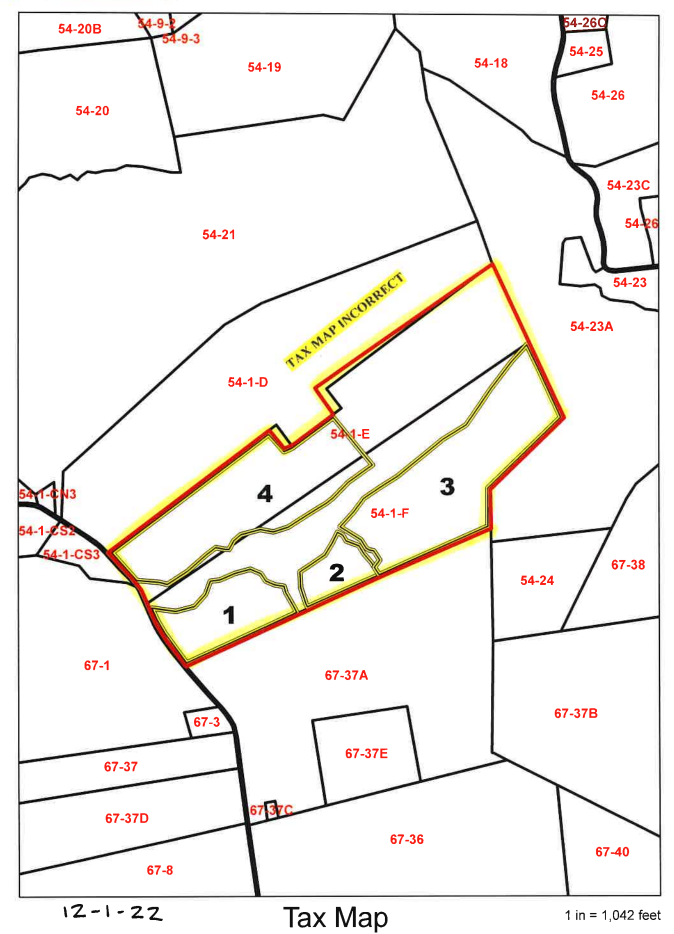


Vicinity Map

1 in = 1 miles

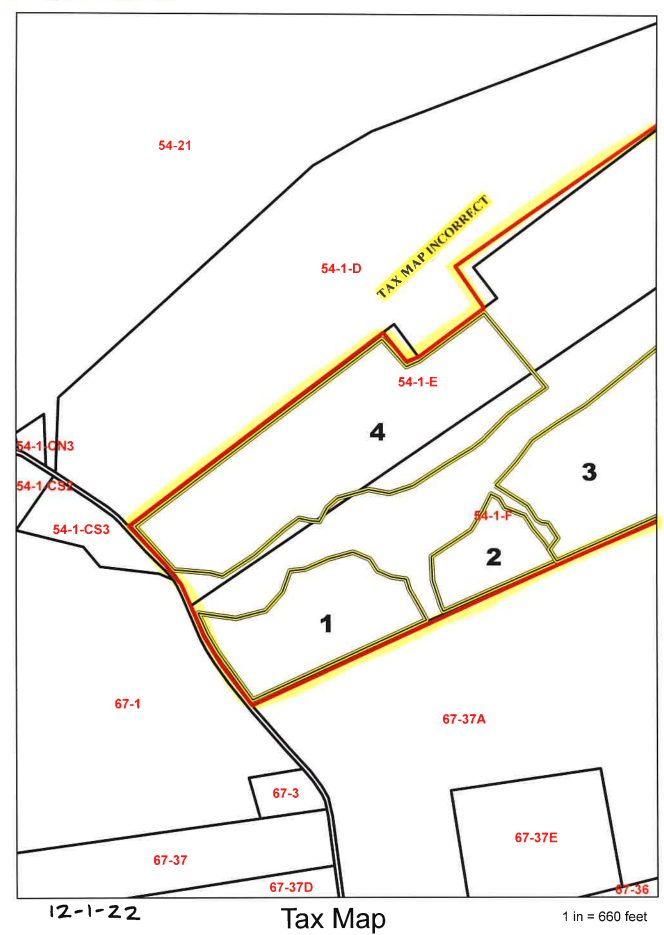


**DWEDM** 





**DWEDM** 



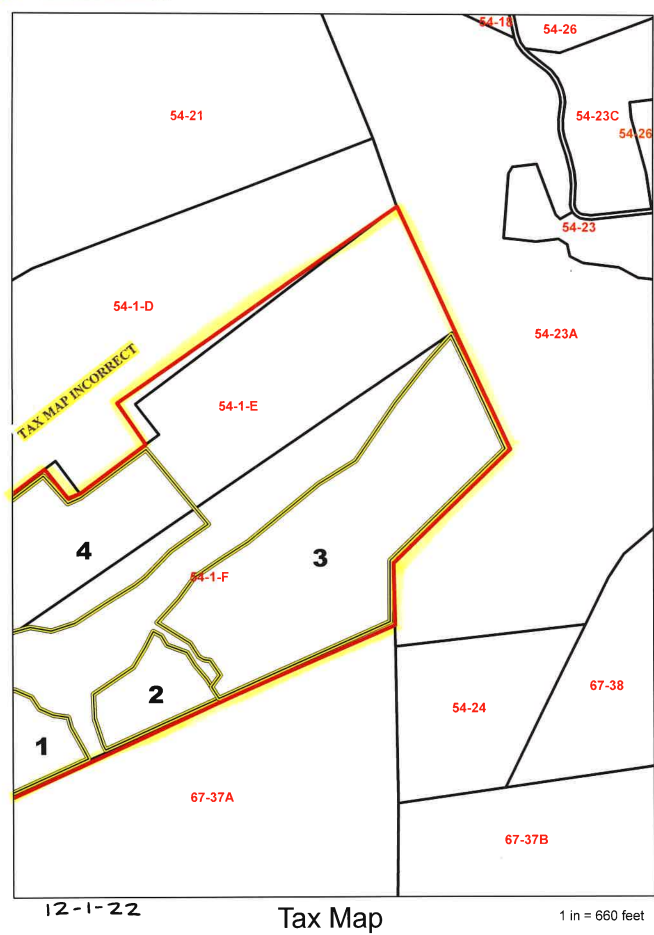
N



N

Eugene Derek Martin

**DWEDM** 



### **ADJOINING LANDOWNERS**

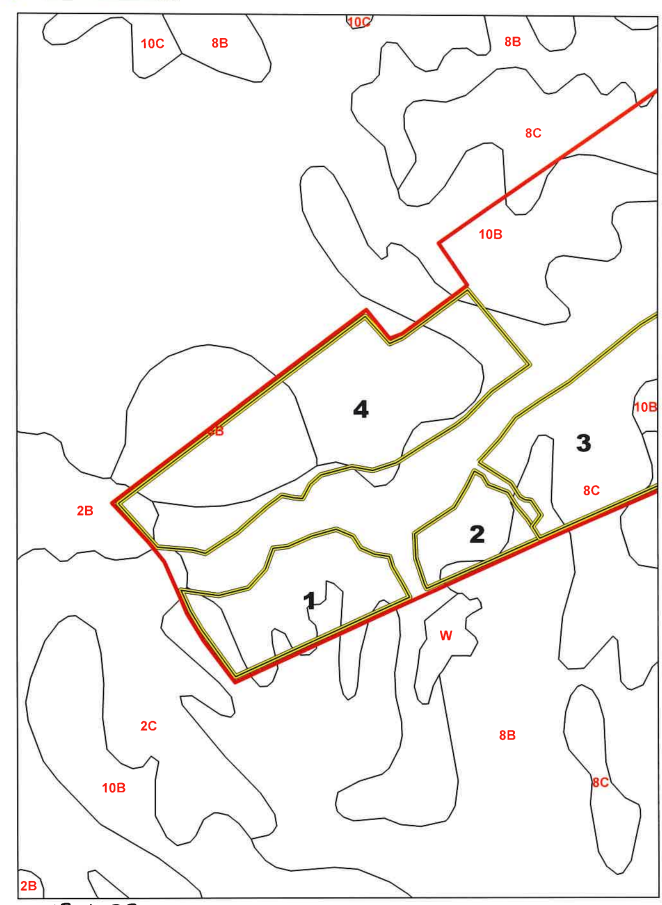
#### **EUGENE DEREK MARTIN**

### **DINWIDDIE COUNTY**

Tax Map	Parcel #	Owner Name(s)		
		3		
54	23A	North County Pines LLC c/o Conservation Forestry		
54-1	CS3	William Dudley Allen III and Nancye Allen Herring and Claudia S. Cardwell William Dudley Allen III and Nancye Allen Herring and Claudia		
	D	S. Cardwell		
67	1 37A	Reynoldson Butterworth Zehmer Lawrence S. or Helen E. Roy		



**DWEDM** 



N

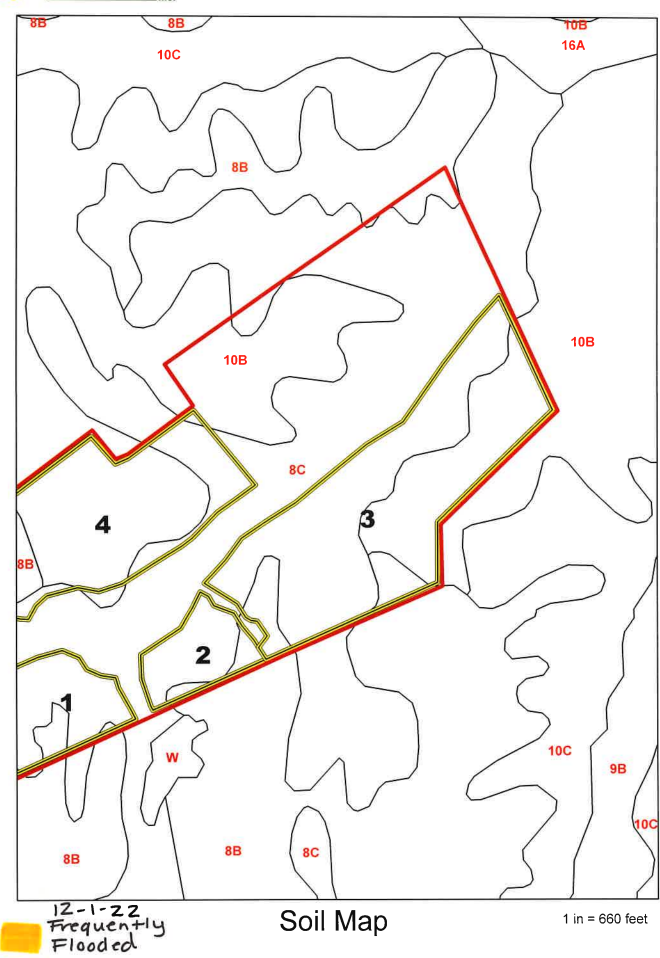
12-1-22 Frequently Flooded

Soil Map

1 in = 660 feet



**DWEDM** 



			生命 医乳皮皮带	**************************************	Carl William
Field	Gross				
ld	Acres				
DWEDM 1	18.2				a North Alle
DWEDM 2	8.1				
DWEDM 3 DWEDM 4	49.9 46.3				
TOTAL	122.5			J. 在14年第1	
TOTAL			THE RESERVE		
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			Source: Esti. Dictial	Globa, GeoEva, Earfhelar	r Geographics
			CNES/Albus DS, U	Globa, GeoEye, E <b>arthsta</b> SDA, USGS, AeroGR <b>ID,</b> I	CN, end the GIS
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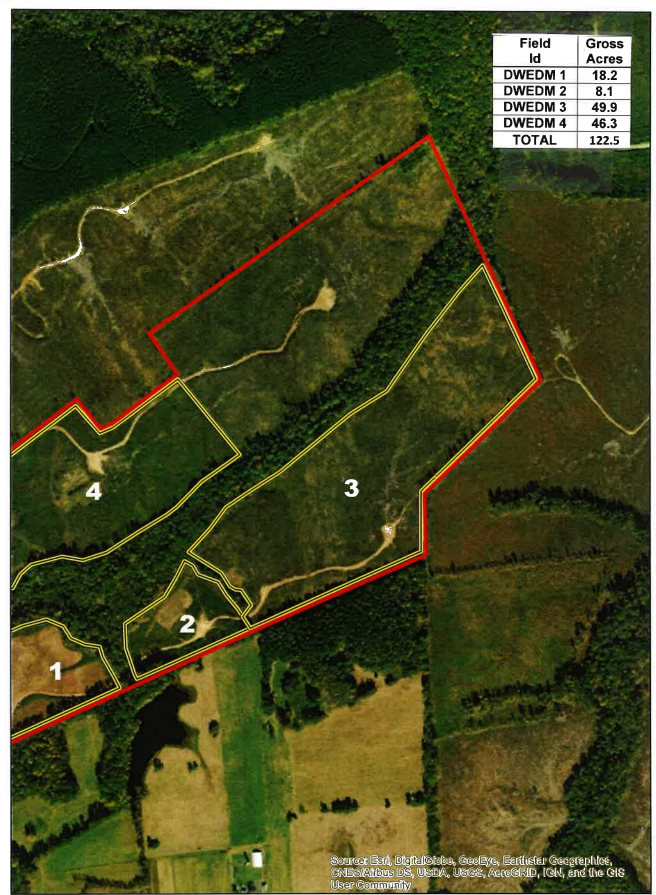


12-1-22

Aerial Map



**DWEDM** 



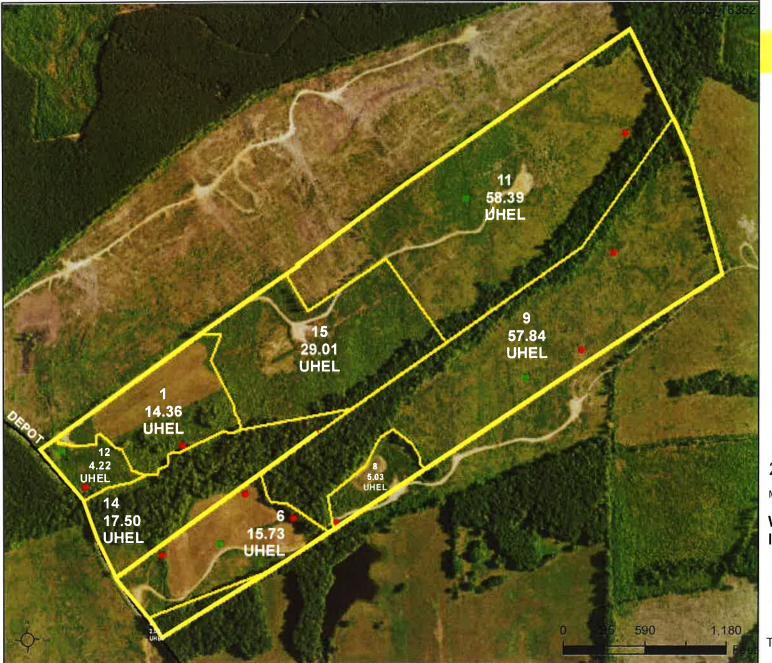


12-1-22

Aerial Map



#### Dinwiddie County, Virginia



Farm 4655

**Tract 6352** 

2023 Program Year

Map Created November 22, 2022

### Wetland Determination Identifiers

- Restricted Use
- ▼ Limited Restrictions
- Exempt from Conservation Compliance Provisions

Tract Cropland Total: 14.36 acres

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

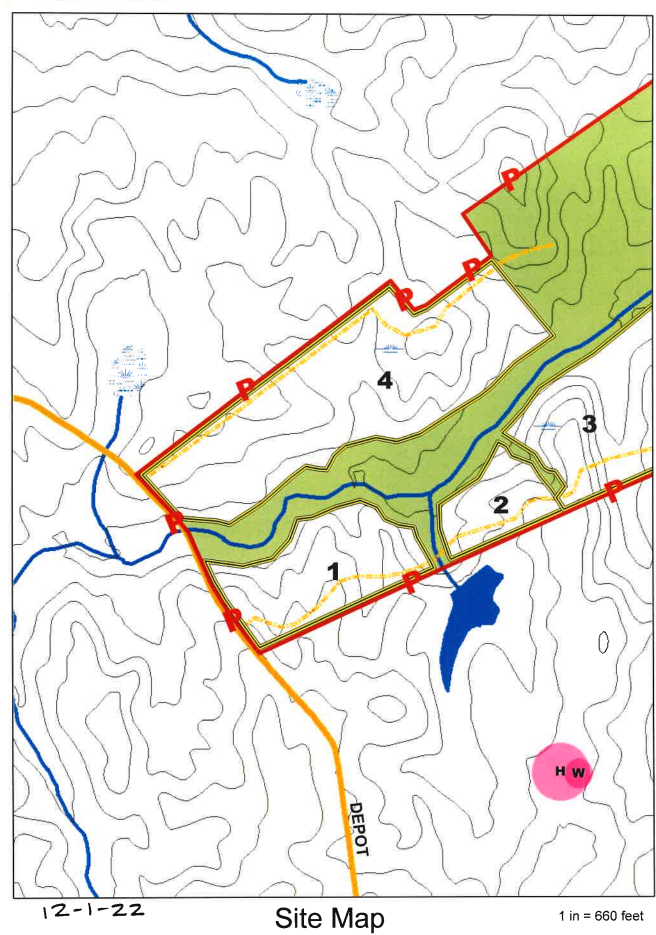
#### **Legend For Site Plan**

Symbol	Feature	Minimum Setback	
FUNN	House and Well	200 feet from occupied dwelling * 100 feet from water supply wells or springs	
w	Well or Spring	100 feet from water supply wells or springs	
~	Streams or Surface Water	35 feet with 35 foot vegetated buffer 100 feet without vegetated buffer	
	Wet Spot		
	Trees and Woods		
	Private Drive		
R	Rock Area/Rock Outcrop	25 feet from rock outcrops 50 feet from limestone rock outcrops	
	Severely Eroded Spot	18 Inch minimum depth of soil	
S	Sink Hole	100 feet from open sinkholes 50 feet from closed sinkholes	
	State Road	10 feet from side of roadway	
***	Fence / Field Boundary		
	Property Line	100 feet from property line *	
SL	Slope	15% maximum	
	Hashed out Area	No application	

<sup>\*</sup>Buffer can be reduced or waived upon written consent from landowner.



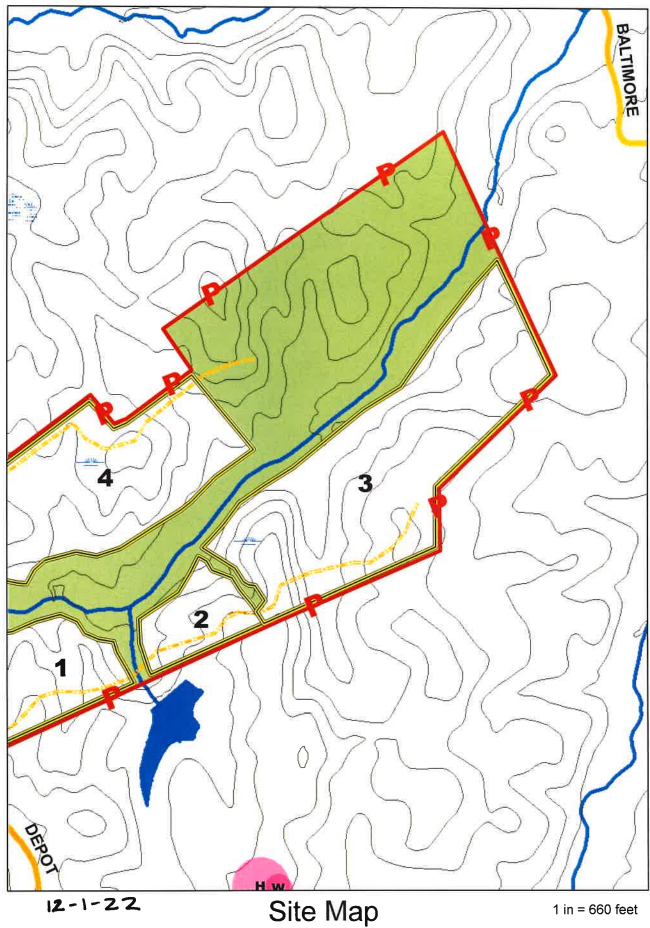
**DWEDM** 



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**DWEDM** 

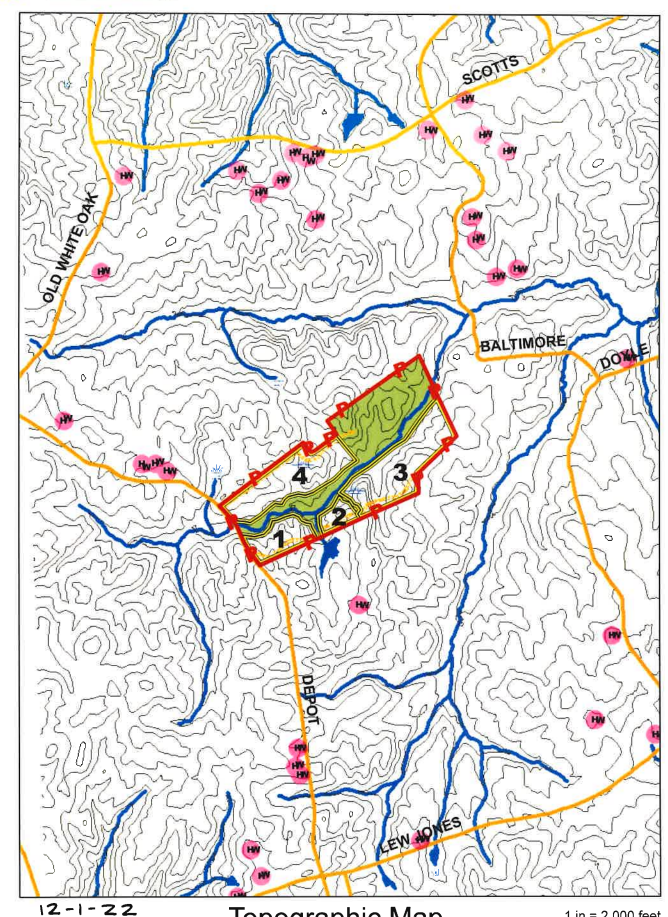




1 in = 660 feet



**DWEDM** 





Topographic Map

1 in = 2,000 feet