LAND APPLICATION SITE GAYLE R. MARTIN DWGRM 1-8 DINWIDDIE COUNTY

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

' `	SKIN B. MORION AL EI	LOCITI AND DIO	JOLIDO
PART D-VI: LAND APPL	ICATION AGREEMENT -		
here as "Landowner", and Re until it is terminated in writing the event of a sale of one or identified in this agreement of	by either party or, with respe more parcels, until ownership	between there as the "Permittee ect to those parcels that of all parcels changes. ich ownership has chan	referred to ". This agreement remains in effect are retained by the Landowner in If ownership of individual parcels ged will no longer be authorized to
	clamation sites identified belo		d ← Virginia, which includes the fied on the tax map(s) with county
Table 1.: Parcels aut	horized to receive biosolids, v	vater treatment residual	s or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
55-14F			φ.
55-14			
55-14B			
	(1		
☐ Additional parcels containing	Land Application Sites are identified	on Supplement A (check if a	applicable)
	ndowner is the sole owner of ndowner is one of multiple ow		
within 38 months of the lates 1. Notify the purchaser than the date of the purchaser	t date of biosolids application,	, the Landowner shall: e public access and cro	ch biosolids have been applied p management restrictions no later er.
notify the Permittee immedia	tely if conditions change such	that the fields are no lo	ed herein. The Landowner will onger available to the Permittee for n contained becomes incorrect.
	ified above, before, during or	ndowner also grants pe after land application o	ermission for DEQ staff to conduct f permitted residuals for the
	treatment residuals Food □ No 図Ye	d processing waste es ☐ No	Other industrial sludges ☑ Yes ☐ No
Printed name Gayle R. Mar. By: Title*	Mailing Address 14902 Gle Dewitt	SeRd Va. 23840 HA-3122	Landowner Signature Slayle R. Marfi
	to sign for the landowner as indicat		
*☐ I certify that I am a responsible proprietorship, LLC, municipality,	le official (or officer) authorized to a state or federal agency, etc.	act on behalf of the followin	g corporation, partnership,
Permittee:			-

<u>Recyc Systems, Inc.</u>, 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	Hulio

P	ermittee: _	Recyc S	stems, Inc	County or City: Dir	middle
La	andowner:		· Martin		
La	andowner S	ite Managemen	t Requirements:		
	A CONTRACTOR OF THE CONTRACTOR		omponents of biosolids at	id proper nandling and land a	egarding regulations governing the opplication of biosolids.
tha	at I am respor	sible for the imple	mentation of these practic	es.	ents and site access restrictions in order to protect public health, and
l ag of b	gree to impler biosolids at th	ment the following e site:	site management practice	s at each site under my own	ership following the land application
1	 Notification biosolids site is cor 		remove any signs posted e, unless requested by th	by the Permittee for the purp e Permittee, until at least 30	ose of identifying my field as a days after land application at that
2	2. Public Acc		ad udah di katuk udah di se		
				public exposure shall be res	
	ti a	nis same period of erosols:	time unless adequate pro	visions are made to prevent	ricted for at least 30 days following d or removed from the site during public exposure to soil, dusts or
		urf grown on land iosolids when the nless otherwise sp		ed shall not be harvested for n either land with a high poter	one year after application of ntial for public exposure or a lawn,
3.	P - 1 1001				
					re totally above the land surface
	a, m	ood crops with nar oplication of biosol onths prior to inco	vested parts below the suids when the biosolids ren	rface of the land shall not be nain on the land surface for a	harvested for 20 months after the a time period of four (4) or more
	C. F	ood crops with har	vested parts below the su	rface of the land shall not be	harvested for 38 months when the
	d. O e. Fe	ther food crops an	d fiber crops shall not be	period of less than four (4)	
4.	Livestock A	ccess Restrictions	:		
	Follow a. Me	ing biosolids applic eat producing lives	cation to pasture or haylar stock shall not be grazed f	nd sites:	
	D. La	ctating dairy anim	als shall not be grazed for be restricted from grazing	a minimum of 60 days	
5.				ons will be coordinated with to nutrients are not exceeded a cordance with §10.1-104.2 or	
6.	years follow	ecause it has been	shown to accumulate ca	dmium should ask he assu	on the Landowner's land for three m equal to or exceeding 0.45
	u	1110	.0 .		7
	Landowne	Signature	my -	/	2/7/22
					Date
ec 	400 - ×		V-S	70	
w	Qu D N Operator's		5166666 R	d. Davitl, VA 238	
		9	maning address	o ∝ pnone	Date

mailing address & phone $\$4 \cdot 4 \cdot 2125$

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

PART D-VI:	LAND APPLICATION	AGREEMENT - BIOSOLIDS	AND INDUSTRIAL	DECIDINA
		7 ONEEMENT * DIV/3V/11/3		$R = \{1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1$

A. This land application agree here as "Landowner", and Runtil it is terminated in writing the event of a sale of one or identified in this agreement of receive blosolids or industrial Landowner: The Landowner is the owner agricultural, silvicultural or redocumentation identifying owners.	eement is made on 5-26- Recyc Systems, Inc., referred to g by either party or, with resper more parcels, until ownership changes, those parcels for which all residuals under this agreement of record of the real property eclamation sites identified belowners, attached as Exhibit A.	between here as the "Permitter of to those parcels that of all parcels changes ch ownership has characted in located in win Table 1 and ident	gene beek refeet. This agreement remains are retained by the Land of individual refeet. If ownership of individual reged will no longer be audited. Wirginia, which in the first on the tax map(s) we have the second of the fax map(s) we have the second of the second	erred to ains in effect downer in ual parcels athorized to according to the county.
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parce	
	143(14100)12	TRAT AICEI ID	Tax Parce	עוונ
55-14 C	55-14A	Ésta	- B 1 9 m (c	
	Land Application Sites are identified	<u> </u>	15	
2. Notify the Permittee of the p 2. Notify the Permittee of the p The Landowner has no other notify the Permittee immediate	date of biosolids application, or transferee of the applicable roperty transfer; and of the sale within two weeks fo agreements for land application ely if conditions change such the such the sale with the s	the Landowner shall: public access and cro flowing property transform on the fields identified that the fields are no lo	p management restriction er. ed herein. The Landowns	ns no later
application or any part of this a The Landowner hereby grants agricultural sites identified about aspections on the land identified ourpose of determining complications Class B biosolids Water tre Yes No Yes	s permission to the Permittee to ove and in Exhibit A. The Lan ied above, before, during or a iance with regulatory requirem	to land apply residuals downer also grants pe fter land application of nents applicable to sucprocessing waste	as specified below, on the rmission for DEQ staff to be permitted residuals for the	ne Leonduct
Printed name Eugene Devek Mc By: Title* 1 Certify that I have authority to	Phone Noso 4 691 sign for the landowner as indicated official [or officer] authorized to act	by my title as executor. Tr	ustee or Power of attorney, ecorporation, partnership,	tc.
ermittee:	ate or federal agency, etc. tee, agrees to apply biosolids and			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 nar	me	Mailing Address	Permittee- Authorized Representative
	Susan Trumbo	PO Box 562, Remington Virginia 22734	Signatore
Title	Technical Manager	Phone No. 540-547-3300	TANGET .

Pern	nittee:	Recyc Sys	stems, Inc	County or City:	Dinwide	die
Land	downer	: Eugene De	erek Martin			
Lanc	downer	Site Management	Requirements:			
			DEQ Biosolids Fact Shapponents of biosolids a			g regulations governing the on of biosolids.
identii	fied belo	w must be complied v		been applied on my p		site access restrictions to protect public health, and
		lement the following s the site:	ite management practio	ces at each site under	my ownership fo	llowing the land application
1.	biosolic		emove any signs poste , unless requested by t			dentifying my field as a er land application at that
2.	Public A				-11 h wdwi-dd-f	in at least on your
		following any applica		0		•
	D.	any application of bi	osolids. No biosolids a	mended soil shall be e	xcavated or rem	or at least 30 days following noved from the site during xposure to soil, dusts or
	C ₂₀	Turf grown on land v	where biosolids are app arvested turf is placed ecified by DEQ.			r after application of public exposure or a lawn,
3.		strictions:	d:	6V - 1-1		321
	a.	shall not be harveste	ed for 14 months after t	he application of bioso	lids.	ly above the land surface
	D.	application of biosoli	ds when the biosolids r			ted for 20 months after the eriod of four (4) or more
	C.	Food crops with han				ted for 38 months when the
		Other food crops and	the land surface for a ti d fiber crops shall not b be harvested for 30 da	e harvested for 30 day	s after the appli	
4. L		k Access Restrictions				
			ation to pasture or hay tock shall not be graze			
			als shall not be grazed be restricted from grazi		ays.	
			ilizer or manure application			
			at the total crop needs by a person certified in			
У	ears fol		of biosolids or industr			Landowner's land for three al to or exceeding 0.45
4		W				5/24/22
L	andow	ner's Signature				Date
			15116 Gleb	e Rd.		
0240		~	DewittIVA	23840		=i r
Eug	ne l	Man	804-69	1-2125		5/24/22
- 0	perato	r's Signature	mailing addr	ess & phone		Date "

Operator's Signature

Property Identification Card

Record Number: 7244

DINWIDDIE COUNTY

Property Information (Map: 55 14A)

Owner:

MARTIN EUGENE DEREK

Owner Address: **15116 GLEBE RD**

DINWIDDIE, VA 23841

Total Land Area:

5.06 Acres

Property Address: 15106 GLEBE RD

DEWITT, VA 23840

Legal Description(s):

ROCKY RUN

DB205/255 55-14A

Zoned: A2

Prior Assessment:

\$114,200

Magisterial District:

ROWANTY

Plat Bk/Pg (Instrument): 205 / 255(22 0004122)

Remarks:

Assessment Values (Map: 55 14A)

Building 1: Land Value:

Other Improvements: **Total Value:**

\$78,000

\$36,200 \$4,400 \$118,600

Acreage Description (Map: 55 14A)

Size In Acres:

Description:

Lump Sum or Per Acre: Unit Value:

Utility Value: Acreage Value:

Adjustment Percentage:

Size In Acres: **Description:**

Lump Sum or Per Acre:

Unit Value:

Adjustment Percentage: **Utility Value:** Acreage Value:

0.00 20,000 \$20,000

4.06

1.0 Homesite

Lump Sum

Per Acre

0.00

4,000 \$16,240

Total Value:

\$36,240

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:

Gayle R. Martin

County or City:

Dinwiddie Co.

Please Print

Signature not required on this page

Please Print	Signature not required on this page
Tax Parcel ID(s)	Landowner(s)
55-14	Gayle R. Martin
55-14A	Eugene Derek Martin
55-14B	Gayle R. Martin
55-14C	Eugene Derek Martin
55-14F	Gayle R. Martin

FARM DATA SHEET

SITE NAME:	Gayle R. Martin	COUNTY:	Dinwiddie
OWNER:	See List Below	OPERATOR:	Eugene Derek Martin
OWNER'S		OPERATOR'S	15116 Glebe Road
ADDRESS:	See List Below	ADDRESS:	Dewitt, VA 23840
OWNER'S TELEPHONE:	See List Below	OPERATOR'S TELEPHONE:	804-691-2125
GENERAL FARM TYPE:	Hay/ Pasture/ Row Crop	CELL PHONE:	804-691-2125
# CATTLE:	30	EMAIL:	<u>u</u>
LAGOON or SLURRY:	None	LATITUDE:	37.066
TOPO QUAD:	DeWitt	LONGITUDE:	-77.678
COMMENTS:		METHOD OF DETERMINATION:	Online Maps
Covilo	D. Martin		Turana Darah Martin
	R. Martin Glebe Road		Eugene Derek Martin 15116 Glebe Road
-	VA 23840 69-3122		Dewitt, VA 23840 804-691-2125
004-4	09-3122		004-091-2123
			3-20-24 BB

RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Environr	nentally Se	ensitive	Soils		Tax	FSA	FSA
Identification	Acres	Water Table	Bed Rock/ Shallow	Surf/ Leach	Freq Flood	Hydro M ap	Мар#	Tract#	Field #
DWGRM 01	4.5		-	=	-	CU 21	55-14 55-14B	6360	21, 22
DWGRM 02	27.4	2 5	ą		2	CU 21	55-14 55-14A 55-14B	6360	11, 12, 13, 15
DWGRM 03	1.6	-	¥	4	*	CU 21	55-14 55-14B	6360	17
DWGRM 04 DWGRM 05	2.8 2.8	#1	, F		-	CU 21	55-14 55-14	6360 6360	7 7, 18
DWGRM 06 DWGRM 07	9.9 11.0	E1	-	2	-	CU 21 CU 21	55-14 55-14	6360 6360	9, 10 2, 3, 4, 5
DWGRM 08	6.7	8	\§	(d)	*	CU 21	55-14	6360	1
TOTAL ACRES IN SITE	66.7								

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: 66.7

Cropland: 17.7 Hayland: 36.3 Pasture: 12.7 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 3/15/2023
Valid until 3/15/2025

Signature:

Planner

date

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

Tract: 6360

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,	Crop	Needs N-P-K (lbs/ac)	Leg /Man Resid	Manure/Biosld Rate & Type (season)	(d)	Man/Bios N-P-K (Ibs/ac)	Net = Needs - appld N-P-K (lbs/ac)	Sum P rem cred	Commercial N-P-K (lbs/ac)	Notes	
21, 22/DWGRM 1(N)	5/5	2023	Hay/Pasture	120-80-170	0/0				120-80-170	N/A			
11, 12, 13, 15/DWGRM 2(N)	27/27	2023	Hay/Pasture	120-80-170	0/0				120-80-170	N/A			
17/DWGRM 3(N)	2/2	2023	Fescue grass hay mt.	90-80-170	0/0			-	90-80-170	N/A			
7/DWGRM 4(N)	3/3	2023	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
7, 18/DWGRM 5(N)	3/3	2023	Grass Pasture	50-30-40	0/0				50-30-40	N/A			
9, 10/DWGRM 6(N)	10/10	2023	Grass Pasture	50-30-40	0/0				50-30-40	N/A			
2, 3, 4, 5/DWGRM 7(N)	11/11	2023	Corn (grain)	120-60-60	20/0			-	100-60-60	N/A			
1/DWGRM 8(N)	7/7	2023	Corn (grain)	120-60-60	20/0				100-60-60	N/A			

Commercial Application Methods:

br - Broadcast ba - Banded sd - Sidedress

Notes:

Soil Test Summary

Tract	Field	Acre	Date	P2O5	K20	Lab	Soil pH	Lime Date	rec. lime tons/Ac
6360	DWGRM 1	5	[No Test]			.,			.,,,
6360	DWGRM 2	27	[No Test]						
6360	DWGRM 3	2	[No Test]						
6360	DWGRM 4	3	[No Test]						
6360	DWGRM 5	3	[No Test]						
6360	DWGRM 6	10	[No Test]						
6360	DWGRM 7	11	[No Test]						
6360	DWGRM 8	7	[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
6360	6360/21, 22	DWGRM 1	5	Georgeville	IVa	Ш	Ш	'III	-M.
	6360/11, 12,	DWGRM 2	27	Georgeville	IVa	41	Ш	II	
	6360/17	DWGRM 3	2	Georgeville	IVa	911	III	II	
	6360/7	DWGRM 4	3	Georgeville	IVa	H	III	II	
	6360/7, 18	DWGRM 5	3	Herndon	IVa	11	Ш	Ш	
	6360/9, 10	DWGRM 6	10	Herndon	IVa	11	Ш	111	
	6360/2, 3, 4	DWGRM 7	11	Herndon	IVa	11	III	III	
	6360/1	DWGRM 8	7	Georgeville	IVa	Ħ	III	II	

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
l	>170	>80	>64	>6	>4.0
I 1	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:

Gayle R. Martin

Location:

Dinwiddie

Specialist:

John Doe

N-based Acres: 66.7 P-based Acres: 0.0

Tract Name:

6360

FSA Number: 6360

Location:

Dinwiddie

Field Name:

DWGRM 1

Total Acres:

Usable Acres: 4.50 4.50

FSA Number: 21, 22

Tract:

6360

С

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

PΗ Ρ

Κ

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

1	8B	Georgeville
74	8C	Georgeville
25	10B	Herndon

Field Warnings:

Field Name: DWGRM 2

Total Acres: 27.40 Usable Acres: 27.40

FSA Number: 11, 12, 13, 15

Tract: 6360

Location: Dinwiddie

Slope Class: B 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
3 10B Herndon
37 8C Georgeville
60 8B Georgeville

Field Warnings:

Field Name: DWGRM 3

Total Acres: 1.60 Usable Acres: 1.60

FSA Number: 17

Tract:

6360

Location:

Dinwiddie

Slope Class:

В 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: PH

DATE

Ρ

Κ

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

В

93

8B

Georgeville

7

8C Georgeville

Field Warnings:

Field Name:

DWGRM 4

Total Acres:

2.80 Usable Acres: 2.80

FSA Number:

7 6360

Tract:

Location:

Dinwiddie

Slope Class:

В Hydrologic Group:

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 Р Κ Lab [NO TEST] Soils: SYMBOL **SOIL SERIES PERCENT** 100 Georgeville 8B Field Warnings: **DWGRM 5** Field Name: Usable Acres: 2.80 Total Acres: 2.80 FSA Number: 7, 18 6360 Tract: Dinwiddie Location: Hydrologic Group: Slope Class: В 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: Κ DATE PΗ Ρ Lab [NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

21 8B Georgeville 79 10B Herndon

Field Warnings:

Field Name: DWGRM 6

Total Acres: 9.90 Usable Acres: 9.90

FSA Number: 9, 10 Tract: 6360

Location: Dinwiddie

Slope Class: B 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

78 10B Herndon 22 10C Herndon

Field Warnings:

Field Name: DWGRM 7

Total Acres: 11.00 Usable Acres: 11.00

FSA Number: 2, 3, 4, 5 Tract: 6360 Location:

Dinwiddie

Slope Class:

В Hydrologic Group: В

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

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

Р DATE PH

K

Lab

[NO TEST]

Soils:

PERCENT SYMBOL **SOIL SERIES**

21 62

Herndon 10C 10B

Herndon

17

Georgeville

Field Warnings:

Field Name:

DWGRM 8

8B

Total Acres: 6.70 Usable Acres: 6.70

FSA Number:

1

В

Tract:

6360

Location:

Dinwiddie

Slope Class:

Hydrologic Group:

В

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

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

82 8B Georgeville
3 8C Georgeville
15 10C Herndon

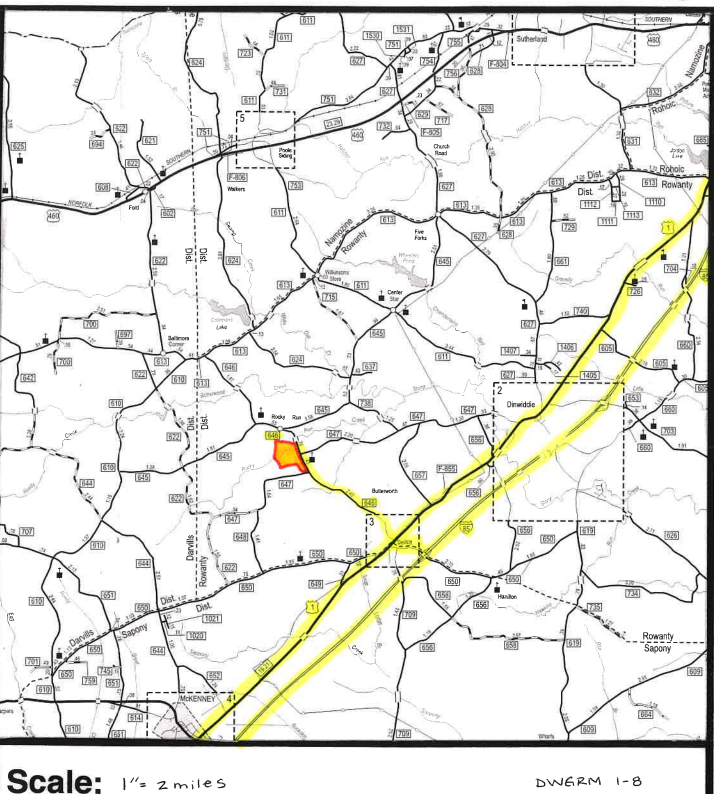
Field Warnings:

MAPS

Recyc Systems...

(Biosolids Land Application)





in Yellow 3-14-23

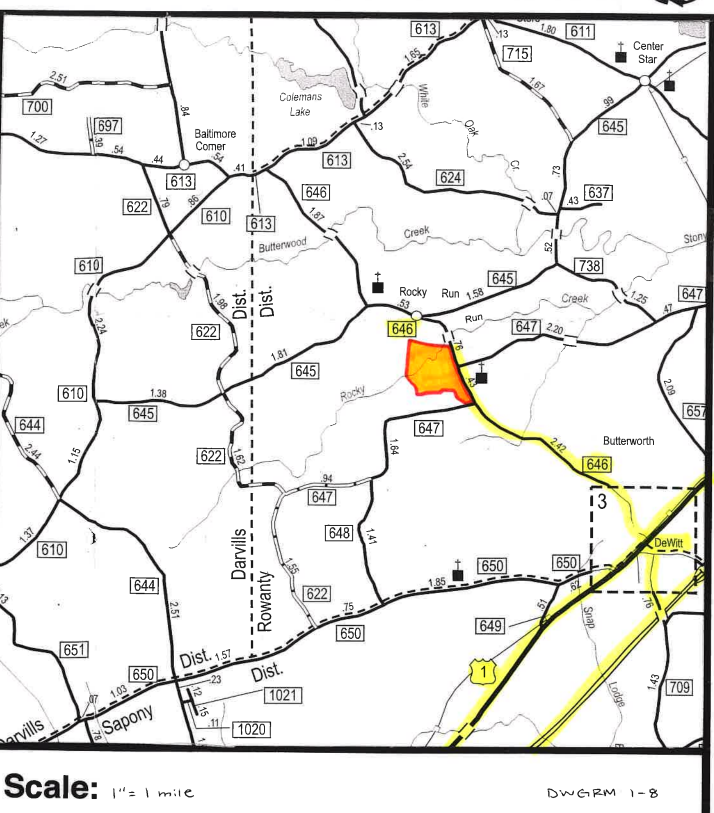
VICINITY MAP

N

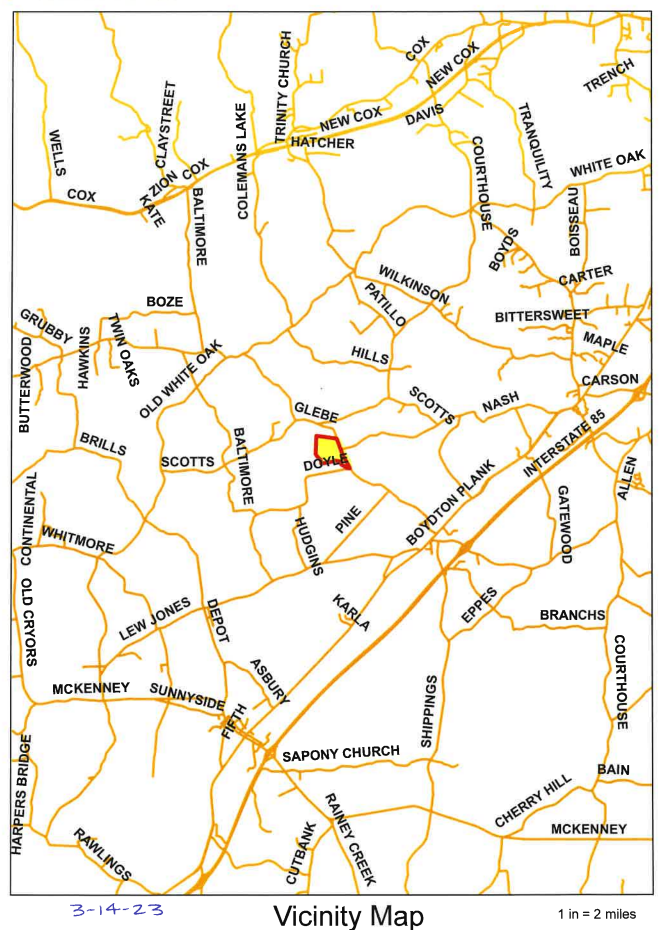
Recyc Systems. Inc.

(Biosolids Land Application)



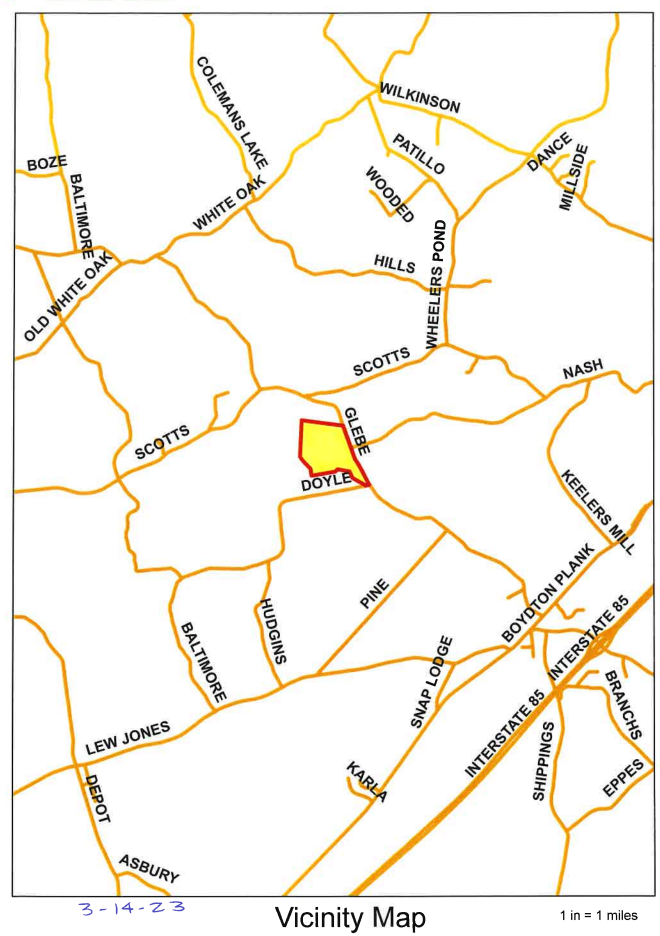










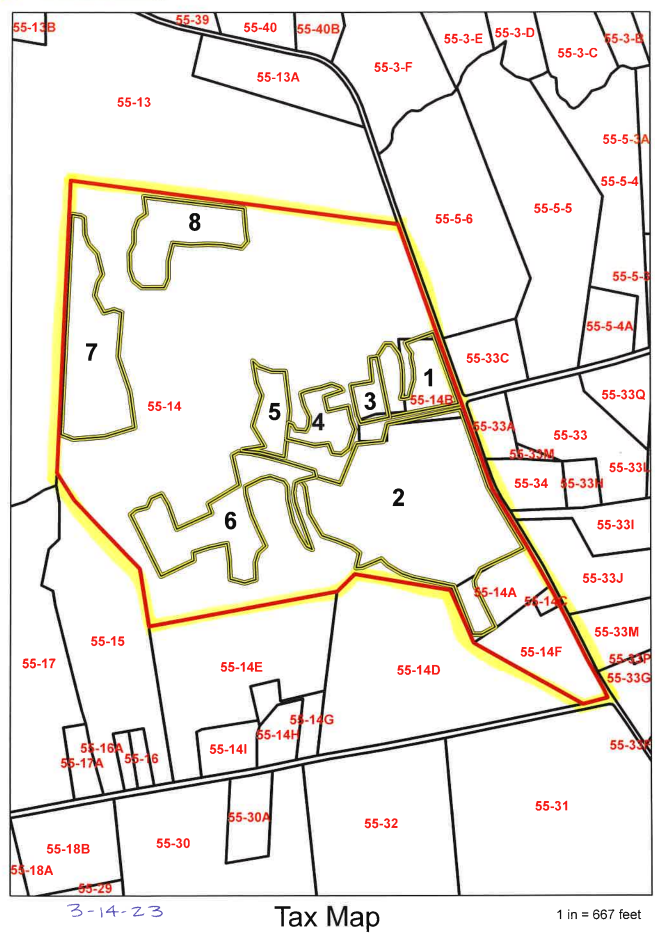




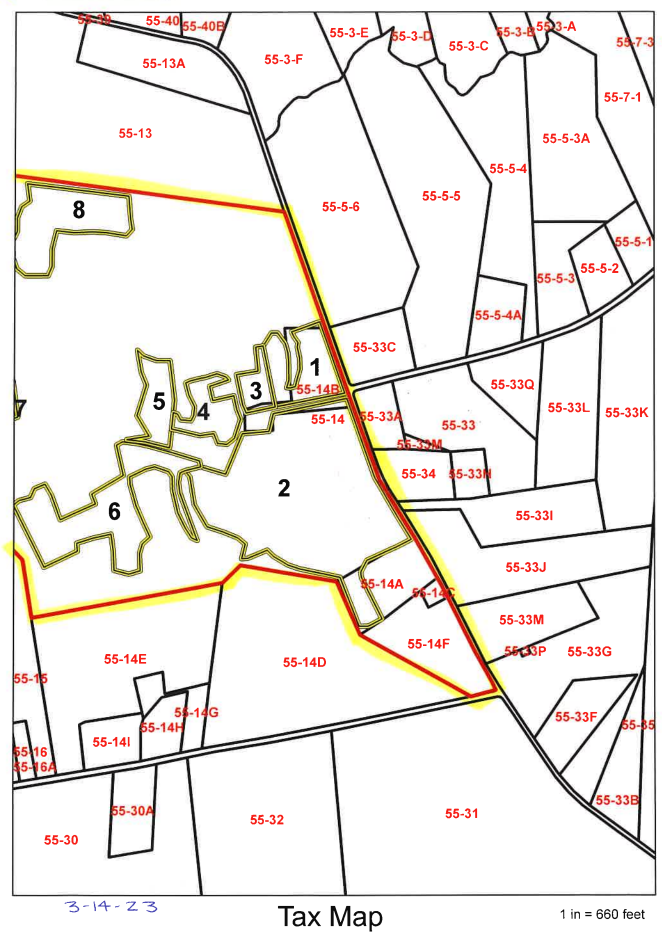


Gayle R. Martin DWGRM

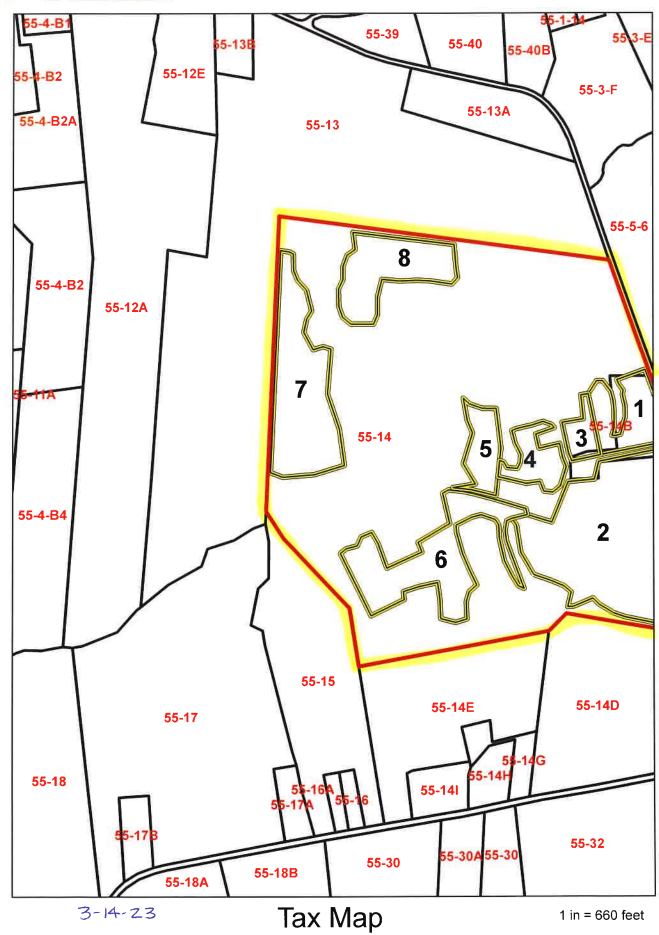
1 in = 667 feet











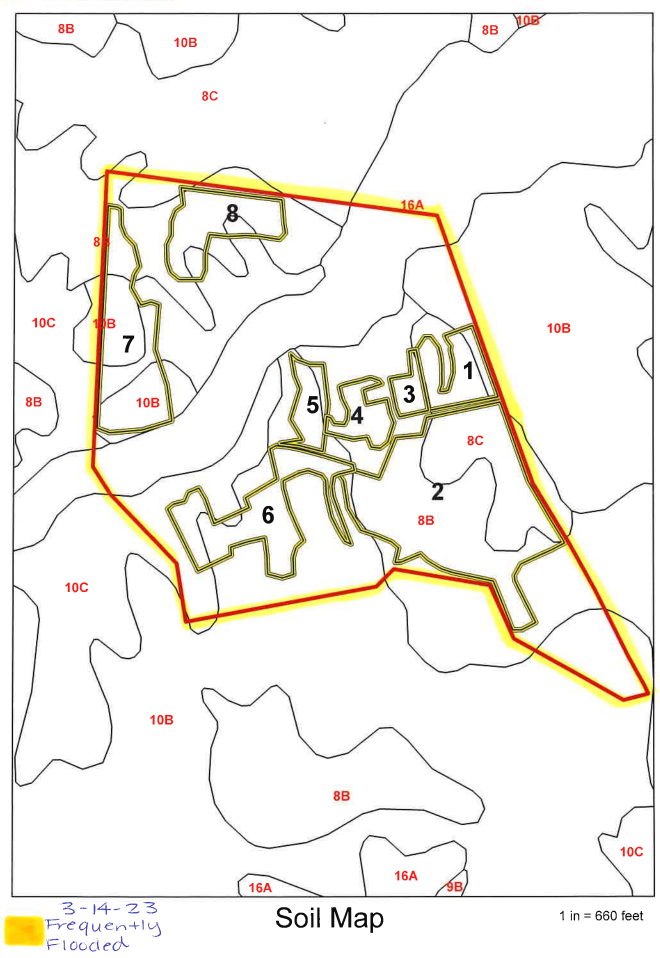
ADJOINING LANDOWNERS

GAYLE R. MARTIN

DINWIDDIE COUNTY

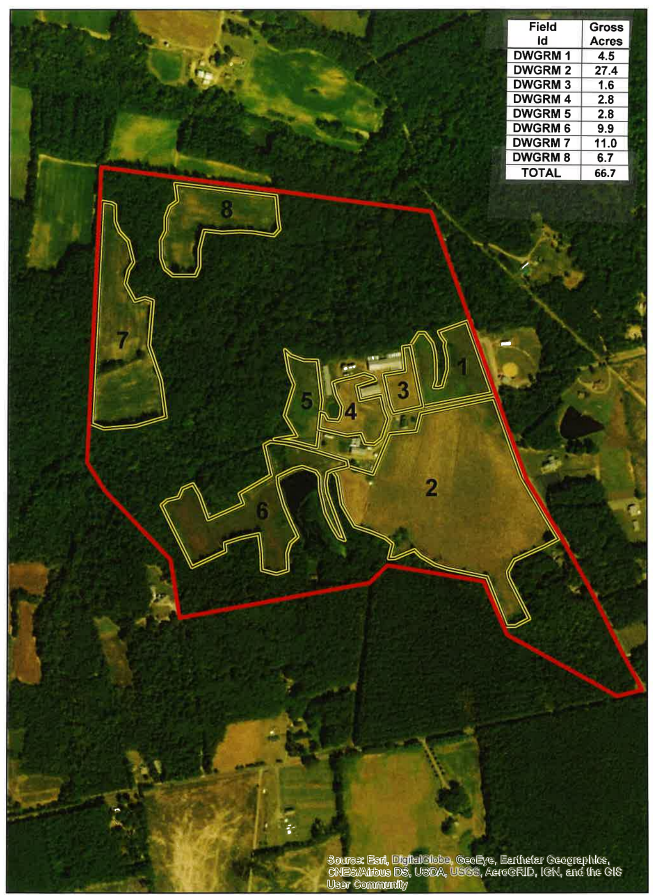
Tax Map	Parcel #	Owner Name(s)
тах мар	1 41 (61 #	Cwact Name(s)
55	13	Gilbert Acy and Charles Wayne Townsend c/o Wayne Townsend
	14D	Lois M. Thompson
	14E	E A Martin Jr.
	15	R. Mare and Margaret Wagy
	31	Gilman Land and Timber LLC
	33A	Edward and Sadie J. Winfield
	33C	Rocky Run Athletic Association Inc. c/o David Bunch
<	33I	Rocky Run Methodist Church Trustees
	33J	Cecil W. and Charlotte R. Lucy
	33M	Steve W. and Donna P. Lucy
	34	Rocky Run United Methodist Church
55-5	6	Wayland or Natasher Huckaby
1		
1)	















Dinwiddie County, Virginia



Farm 4583

Tract 6360

2023 Program Year

Map Created November 22, 2022

Wetland Determination Identifiers

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

Tract Cropland Total: 62.03 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
HW	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
ш	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 A	Sink Hole	100 feet from open sinkholes 50 feet from closed sinkholes
	State Road	10 feet from side of roadway
	Fence / Field Boundary	
_P _ P_ P_	Property Line	100 feet from property line *
SL S	Slope	15% maximum
	Hashed out Area	No application

^{*}Buffer can be reduced or waived upon written consent from landowner.



