LAND APPLICATION SITE JAMES A. BEVILLE JR. DWJAB 1-6 DINWIDDIE COUNTY

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 made on \(\frac{4}{20} \right) \(\frac{20}{20} \right) \) between \(\frac{3}{20} \right) \) referred to	
here as "Landowner", and Recyc Systems, Inc, referred to here as the "Permittee". This agreement remains in effe	ct
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 of record of the real property located in Divisor Fever, Virginia, which includes the agricultural, silvicultural or reclamation sites identified below in Table 1 and identified on the tax map(s) with county documentation identifying owners, attached as Exhibit A

Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
69-17			
69-17A			

☐ Additional parcels containing t	and Application Sites are identified or	Supplement A (check if applicable)

The Landowner is the sole owner of the properties identified herein.

 \Box The Landowner is one of multiple owners of the properties identified herein.

In the event that the Landowner sells or transfers all or part of the property to which biosolids have been applied within 38 months of the latest date of biosolids application, the Landowner shall:

- 1. Notify the purchaser or transferee of the applicable public access and crop management restrictions no later than the date of the property transfer; and
- Notify the Permittee of the sale within two weeks following property transfer.

The Landowner has no other agreements for land application on the fields identified herein. The Landowner will notify the Permittee immediately if conditions change such that the fields are no longer available to the Permittee for application or any part of this agreement becomes invalid or the information herein contained becomes incorrect.

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.

Class B bio	solids	Water trea	atment residuals	Food proce	essing waste	Other indus	strial sludges
X Yes	□ No	X Yes	□ No	⊠Yes	□ No	X Yes	□ No

JAMES A BEVELLE JA	Mailing Address BOYDIUM PLANKER	Landowner Signature
By:	Dew 277 VA 2384 0	
Title owner	Phone No. 804-641-2109	franch.
	sign for the landowner as indicated by my title as executor	Tout and Downson of the land of

* I certify that I am a responsible official [or officer] authorized to act on behalf of the following corporation, partnership, proprietorship, LLC, municipality, state or federal agency, etc.

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 na	me	Malling Address	Permittee- Authorized Representative
	Susan Trumbo	PO Box 562, Remington Virginia 22734	(consture)
Title	Technical Manager	Phone No. 540-547-3300	About

Rev 6/11/2018

Page 1 of 2

Pen	mittee:	Rec	yc Systems, Inc		County or City	DIN	WIOOZL	V4
Lan	downer:	JAMES	A Beval	LEJA	,,			
Lan	downer S	ite Manage	ement Requireme	ents:				
l, the	Landowne application	r, I have reco	eived a DEQ Biosoli the components of	ds Fact She biosolids an	et that includes inf od proper handling	ormation rega	rding regulation	s governing the
ident	e also beer lified below	expressly a	dvised by the Perm oplied with after bios implementation of the	ittee that the	site management			
l agre of bio	ee to impler osolids at th	nent the folk e site:	wing site managem	nent practice	es at each site unde	er my ownerst	nip following the	land application
1.	Notification	n Signs: I w	rill not remove any s tion site, unless requ	iane poets d	butte De ac	4		
2.	Public Ac	cess						
	a. 1 b. 1	Public acces following any Public acces any applicati this same pe aerosols;	s to land with a high r application of bioso s to land with a low on of biosolids. No riod of time unless a n land where biosol	potential for biosolids an adequate pri	public exposure si nended soil shall be ovisions are made	hall be restrict e excavated o to prevent put	ted for at least 3 r removed from blic exposure to	0 days following the site during soil, dusts or
		biosolids wh	en the harvested tur wise specified by DE	f is placed o	n either land with a	high potentia	year after appl if for public expo	ication of issure or a lawn,
3.	a. b. c. (d. (e. F	Food crops of shall not be Food crops of application of months prior Food crops with the prior food crops of their food crops	with harvested parts harvested for 14 mo with harvested parts of biosolids when the to incorporation into with harvested parts aain on the land surfops and fiber crops hall not be harvested.	inths after the below the set biosolids report the soil, below the second a time shall not be	e application of bio urface of the land s amain on the land s urface of the land s ne period of less that harvested for 30 o	solids. thall not be ha urface for a tir thall not be ha an four (4) mo lays after the	rvested for 20 mme period of four rivested for 38 mms, prior to income application of b	nonths after the ir (4) or more months when the corporation.
4.	Follow a. N b. L	leat producion actating dair	trictions: s application to past ng livestock shall no y animals shall not s shall be restricted	ot be grazed be grazed fo	for 30 days, or a minimum of 60	days.		
5.	residuals a	pplications :	cial fertilizer or man such that the total co eloped by a person	rop needs fo	or nutrients are not	exceeded as	identified in the	e nutrient
6.	years follo	wing the app	as been shown to ad dication of biosolids rams/hectare).	ccumulate c or industria	admium, should no I residuals which b	ot be grown or ear cadmium	n the Landowne equal to or exc	er's land for three eeding 0.45
	1.	7 n	1				04/2	0/2023
1	Landown	er's Signati	ıre	July 1	T X I Y		Date	~ 5
1	w	7	18407	Boyon	EN PLONE	no Dews	94/20	12023
-	Operator	's Signature	e ma	iling addres	ss & phone Z109	UM 235	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:

Dinwiddie Co.

County or City:

James A. Beville Jr.

Please Print

Signature not required on this page

Tax Parcel ID(s)	Landowner(s)					
69-17	James A. Beville Jr.					
69-17A	James A. Beville Jr.					
_						

FARM DATA SHEET

James A. Beville Jr.	COUNTY:	Dinwiddie
James A. Beville Jr.	OPERATOR:	James A Beville Jr.
18407 Boydton Plank Road	OPERATOR'S	18407 Boydton Plank Road
Dewitt, VA 23840	ADDRESS:	Dewitt, VA 23840
804-691-2109	OPERATOR'S TELEPHONE:	804-691-2109
Hay/ Pasture	CELL PHONE:	-
30	EMAIL:	jimmypeavine@gmail.com
None	LATITUDE:	37.018
DeWitt	LONGITUDE:	-77.668
	METHOD OF DETERMINATION:	Online Maps
elds for rock outcrop and dr	ainage areas prior	to field operations.
		5-25-23 BB
	James A. Beville Jr. 18407 Boydton Plank Road Dewitt, VA 23840 804-691-2109 Hay/ Pasture 30 None DeWitt	James A. Beville Jr. 18407 Boydton Plank Road OPERATOR'S Dewitt, VA 23840 ADDRESS: 804-691-2109 CELL PHONE: Hay/ Pasture CELL PHONE: None LATITUDE: DeWitt LONGITUDE: METHOD OF

RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Environ	Environmentally Sensitive Soils					FSA	FSA
Identification	Acres	Water Table	Bed Rock/ Shallow	Surt/ Leach	Freq Flood	Hydro Map	М ар #	Tract#	Field #
DWJAB 01	7.6	16A NovApr,	-	72	2 4 5	CU 23	69-17	658	1, 2
									2, 3, 5, 6, 7, 13, 15,
DWJAB 02	30.2	16A NovApr.	396	: -	3.00	CU 23	69-17	658	16
DWJAB 03	1,:1	-	(#)	3₩	5€5	CU 23	69-17	658	11
DWJAB 04	1.0	=	:=:	12	.es	CU 23	69-17	658	None
DWJAB 05	12.5	Ž.	1	8	į.	CU 23	69-17	658	12
DWJAB 06	29.3	¥	(E)	22	223	CU 23	69-17	658	14, 17
TOTAL ACRES IN SITE	81.7								

NUTRIENT MANAGEMENT PLAN IDENTIFICATION

Operator

James A. Beville 18407 Boydton Plank Road Dewitt, VA 23840 804-691-2109

Integrator:None

Farm Coordinates

Easting: 0, Northing: 0, zone: 17

Watershed Summary

watershed: CU23 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: 81.7

Cropland: 1.
Hayland: 50.5
Pasture: 30.2
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 5/25/2023 Valid until 5/25/2025

Signature:		
	Planner	date

Nutrient Management Plan Balance Sheet (Spring, 2023-Summer, 2025) James A. Beville Jr. Planner: John Doe (cert. No. 892)

Tract: 658

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	
1, 2/DWJAB 1(N)	8/8	2023	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A		ļ. —	
2, 3, 5, 6, 7, 13, 15, 16/DWJAB 2(N)	30/30	2023	Grass Pasture	50-30-40	0/0				50-30-40	N/A			
11/DWJAB 3(N)	1/1	2023	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
None/DWJAB 4(N)	1/1	2023	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
12/DWJAB 5(N)	13/13	2023	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
14, 17/DWJAB 6(N)	29/29	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	K20	Lab	Soil pH	Lime Date	rec. lime tons/Ac
658	DWJAB 1	8	[No						
			Test]						
658	DWJAB 2	30	[No						
			Test]						
658	DWJAB 3	1	[No						
			Test]						
658	DWJAB 4	1	[No						
			Test]						
658	DWJAB 5	13	[No						
			Test]						
658	DWJAB 6	29	[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
658	658/1, 2	DWJAB 1	8	Georgeville	lVa	H	Ш	11	
	658/2, 3, 5,	DWJAB 2	30	Georgeville	IVa	11	Ш	Ш	
	658/11	DWJAB 3	1	Georgeville	IVa	Ш	111	11	
	658/None	DWJAB 4	1	Georgeville	IVa	11	HI	П	
	658/12	DWJAB 5	13	Georgeville	IVa	Ш	HI	H	
	658/14, 17	DWJAB 6	29	Georgeville	IVa	II	Ш	JI.	5

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
	>170	>80	>64	>6	>4.0
II	150-170	70-80	56-64	4-6	3.5-4.0
 	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:

James A. Beville Jr.

Location:

Dinwiddie

Specialist:

John Doe

N-based Acres: 81.7 P-based Acres: 0.0

Tract Name:

658

FSA Number: 658

5. .

Location:

Dinwiddie

Field Name:

DWJAB 1

Total Acres:

7.60 Usable Acres: 7.60

FSA Number:

1, 2

Tract:

658

В

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

Р

Κ

Lab

[NO TEST]

PH

Soils:

PERCENT

SYMBOL

SOIL SERIES

15	10B	Herndon
4	16A	Roanoke
68	8B	Georgeville
13	8C	Georgeville

Field Warnings:

Field Name: DWJAB 2

Total Acres: 30.20 Usable Acres: 30.20

FSA Number: 2, 3, 5, 6, 7, 13, 15, 16

Tract: 658

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	Р	K	.ab
	[NO TEST]			

Soils:

PERCENT	SYMB	OL SOIL SERIES
18	8C	Georgeville
51	8B	Georgeville
4	16A	Roanoke
27	10B	Herndon

Field Warnings:

Field Name: DWJAB 3

Total Acres:

1.10

Usable Acres: 1.10

FSA Number:

11

658

Tract:

000

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:

DATE

PH P

K

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

100

8B

Georgeville

Field Warnings:

Field Name:

DWJAB 4

Total Acres:

1.00 Usable Acres: 1.00

FSA Number: None

Tract:

658

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: Κ Lab Р DATE [NO TEST] Soils: **SOIL SERIES PERCENT** SYMBOL Georgeville 100 8B Field Warnings: Field Name: **DWJAB 5** 12.50 Usable Acres: 12.50 Total Acres: FSA Number: 12 Tract: 658 Dinwiddie Location: Hydrologic Group: В В Slope Class: 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 Lab Ρ DATE PH [NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

100 8B Georgeville

Field Warnings:

Field Name: DWJAB 6

Total Acres: 29.30 Usable Acres: 29.30

FSA Number: 14, 17 Tract: 658

Location: Dinwiddie

Slope Class: B Hydrologic Group: E

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

100 8B Georgeville

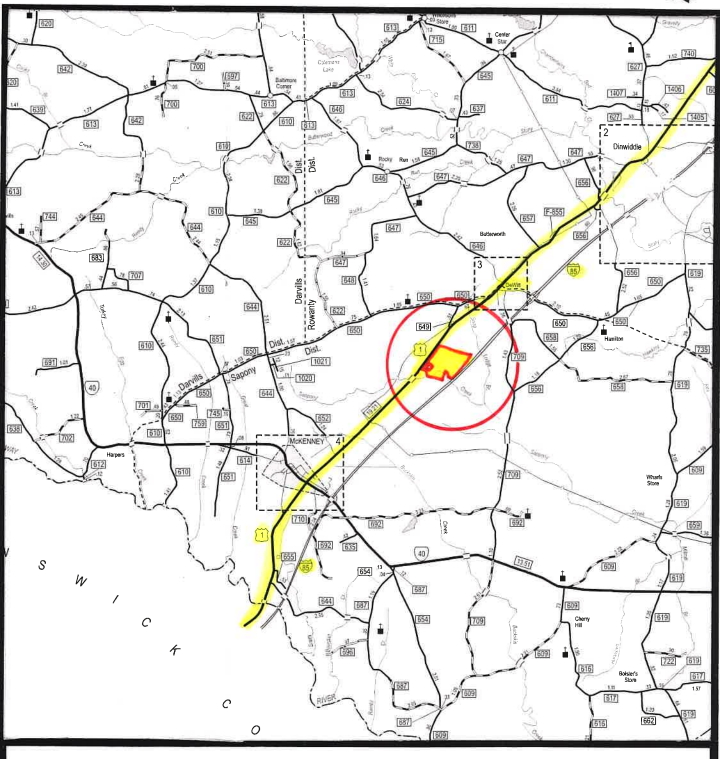
Field Warnings:

MAPS

Recyc Systems...

(Biosolids Land Application)





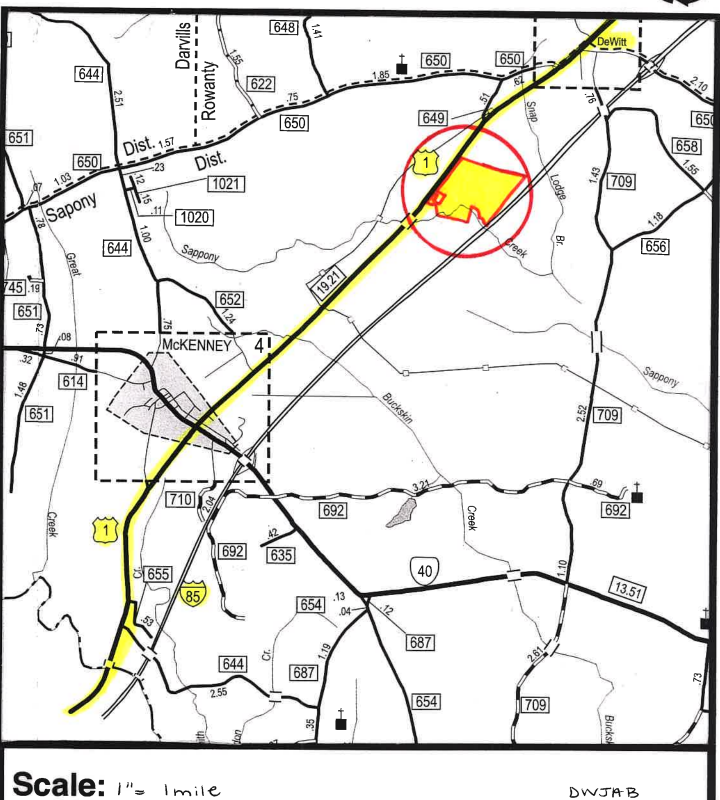
Scale: 1 2 miles

DWJAB

Recyc Systems...

(Biosolids Land Application)



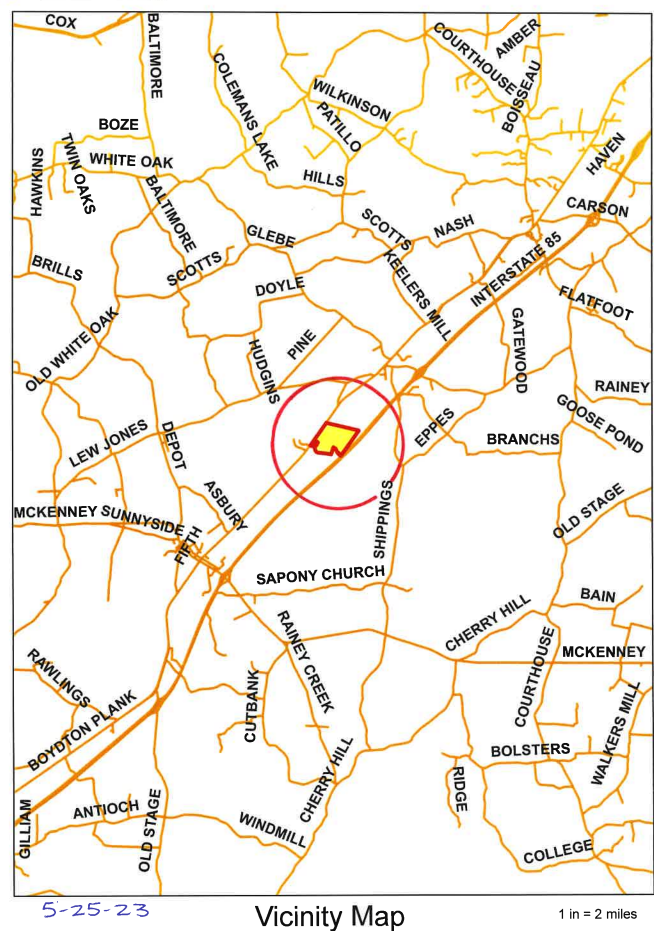


in Yellow 5-25-23

VICINITY MAP

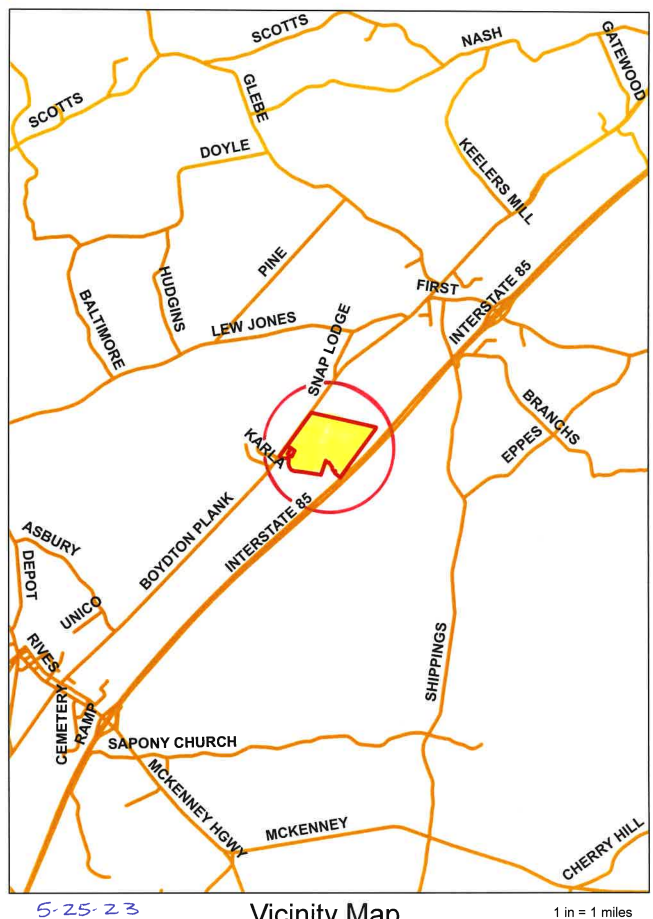
N





1 in = 2 miles



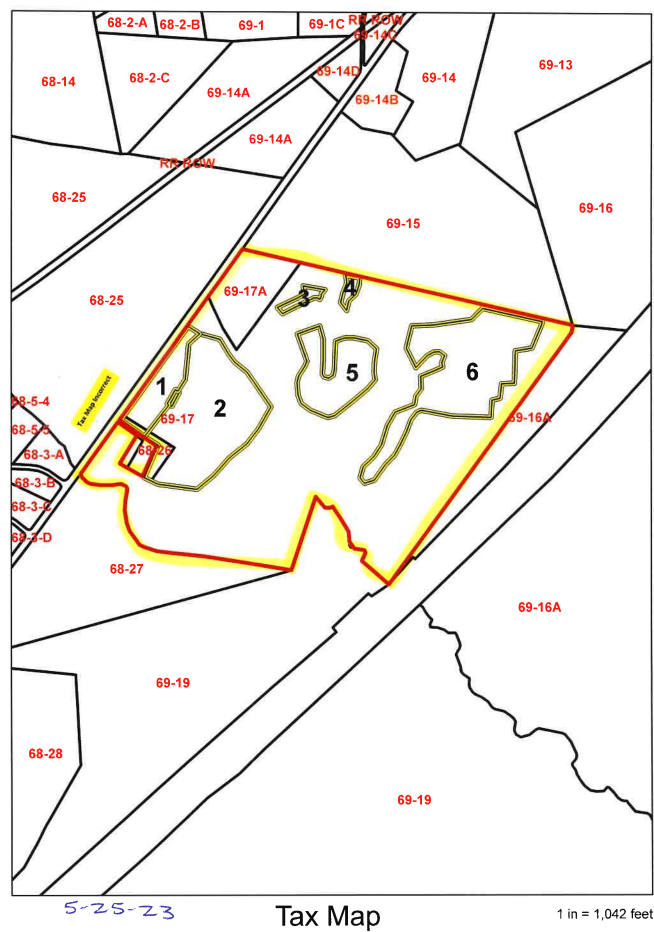


Vicinity Map

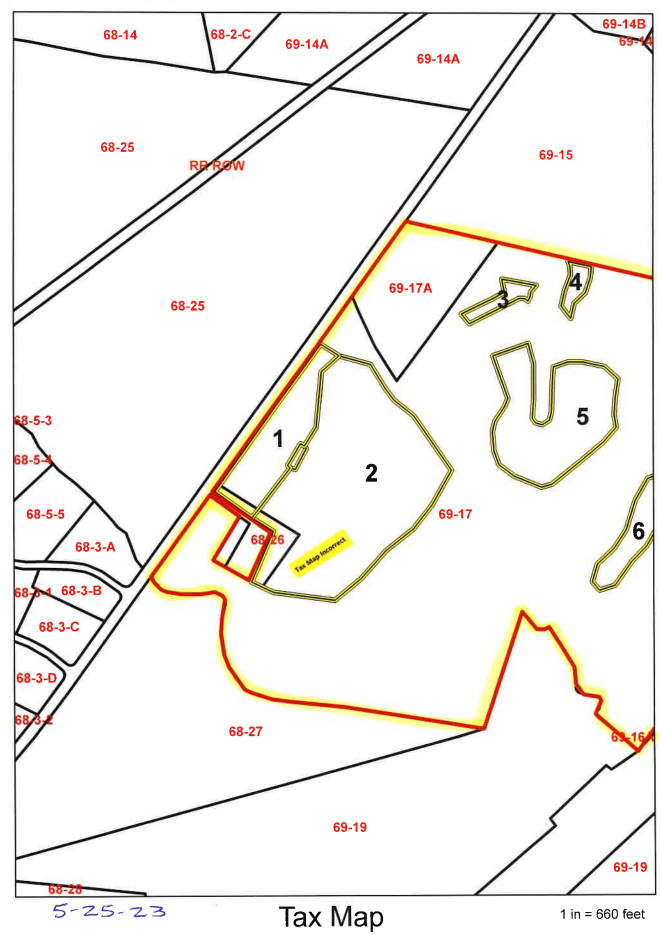
1 in = 1 miles



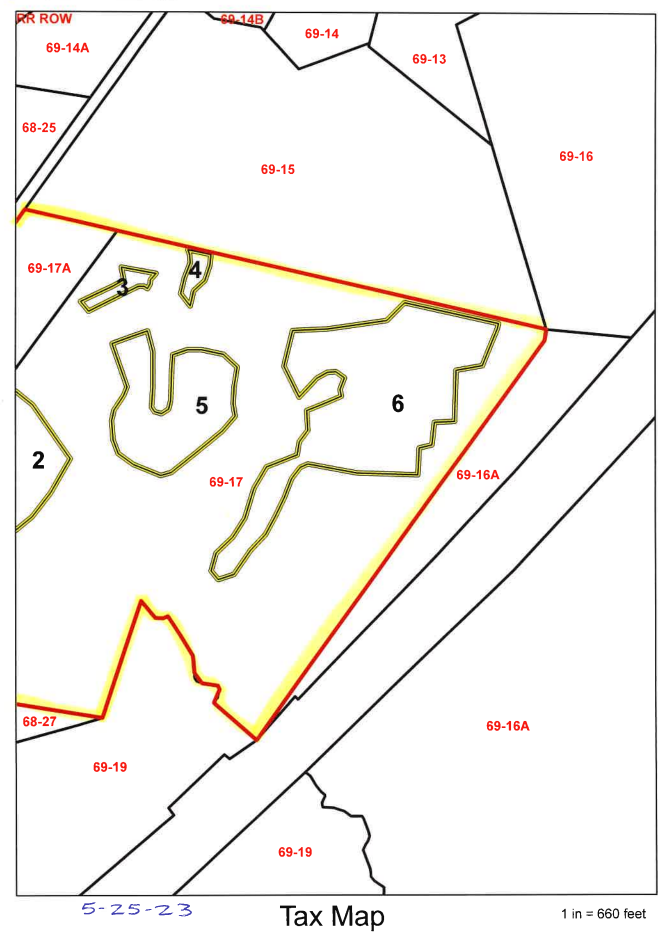
1 in = 1,042 feet



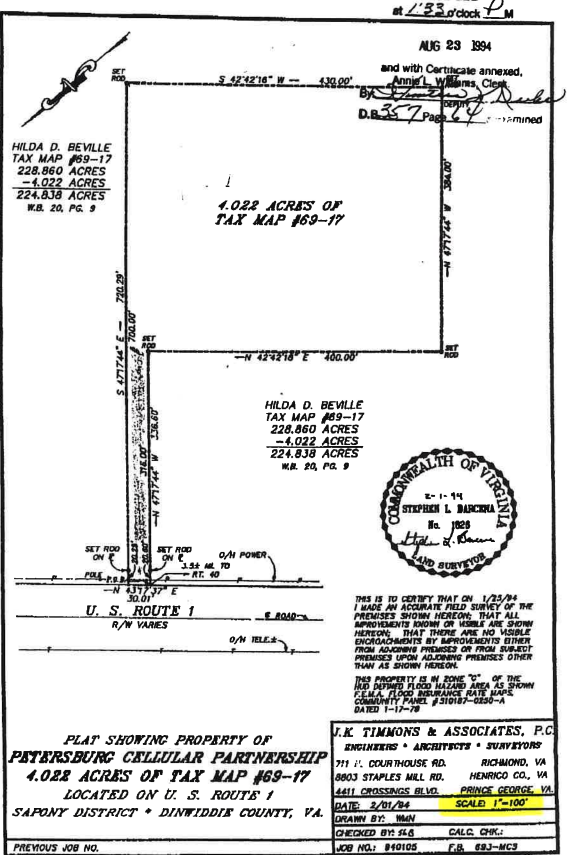








94-2888 OHNWIDDE CIRCUIT COURT CLERK'S OFFICE LODGED



ADJOINING LANDOWNERS

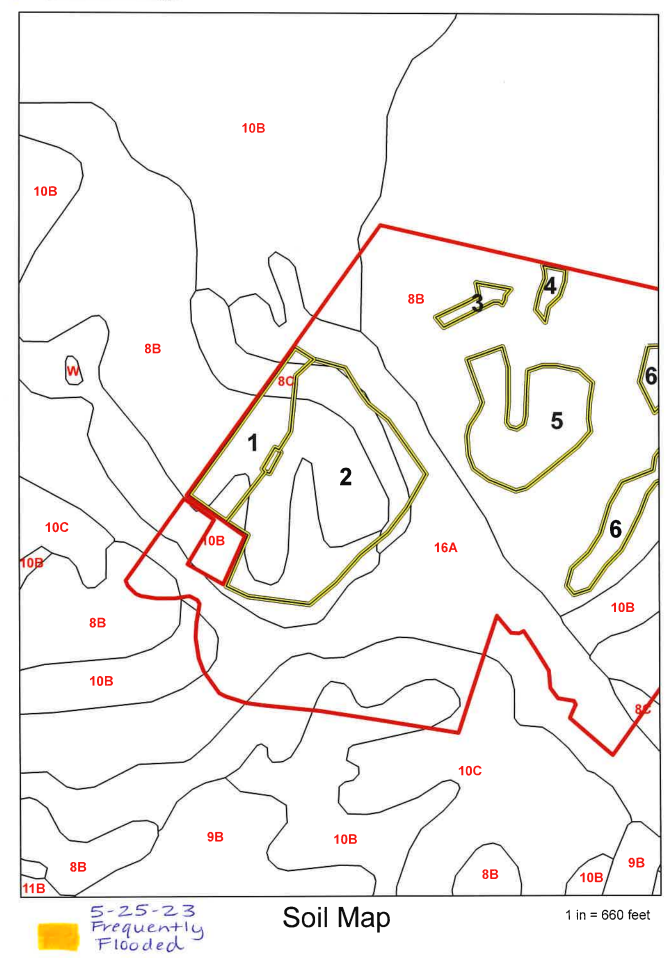
JAMES A. BEVILLE JR.

DINWIDDIE COUNTY

Тах Мар	Parcel #	Owner Name(s)
тах мар	1 21 001 #	Owner Name(s)
68	25	William Allen and Regina V. Baxter
	26	Tower Assets Newco VII c/o TV 6 Holdings LLC
	27	Strickler LLC
	21	Strickief LEC
68-3	A	Michael Aaron Crews

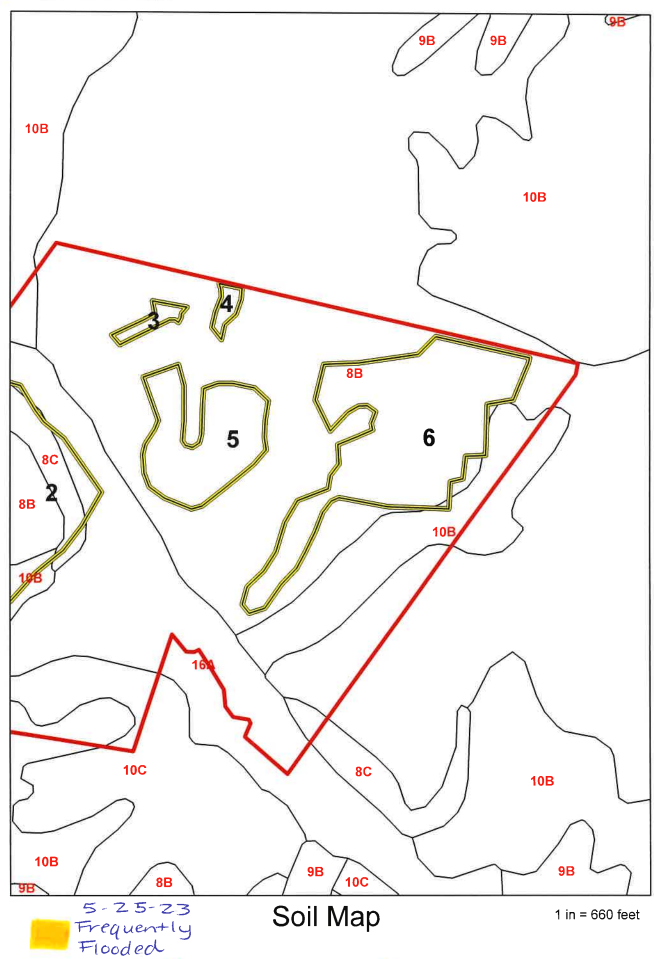
69	15	Scott and Gary Lewis
	16	Stricker LLC
	16A	Imphal Timber LLC c/o Timberland Investment Resources LLC
	19	Roseburg Resources Co.
i i		
1		
	l l	
1		

















	D'EXCIT	To.				A STATE OF	19
		Cross				THE RESERVE OF THE PERSON NAMED IN	
	Field	Gross Acres				1	
	ld DWJAB 1	7.6			100	NA THAIR	100
District Control	DWJAB 1	30.2					
(A) = 1	DWJAB 2	1.1					AV CALL
4	DWJAB 3	1.0	that the same				72 X AT
	DWJAB 5	12.5				The state of the s	9 (1)
7	DWJAB 6	29.3					
	TOTAL	81.7		STATE OF THE PARTY.			
	TOTAL						
				2 Sautra as Earl in		5 Serificier (Properties	6
				User Communi	lgihilgiodə, Geoleye vs, Usda, Usgs, A iy	arosinier isin, aiki i	ale ele



5-25-23

Aerial Map



Field Id DWJAB 1 DWJAB 2 DWJAB 3 DWJAB 4	Gross Acres 7.6 30.2 1.1				
DWJAB 5 DWJAB 6 TOTAL	12.5 29.3 81.7				
100					
Y_					
					7
		5	6		
2					
	^				
		ι,			
31			Source: Esrl, Dic CNES/Althous Ds User Community	ikalisloba, seolēya, Eeri , USDA, USSS, Aerosli	heter Geographice, ND, IGN, and the GIS

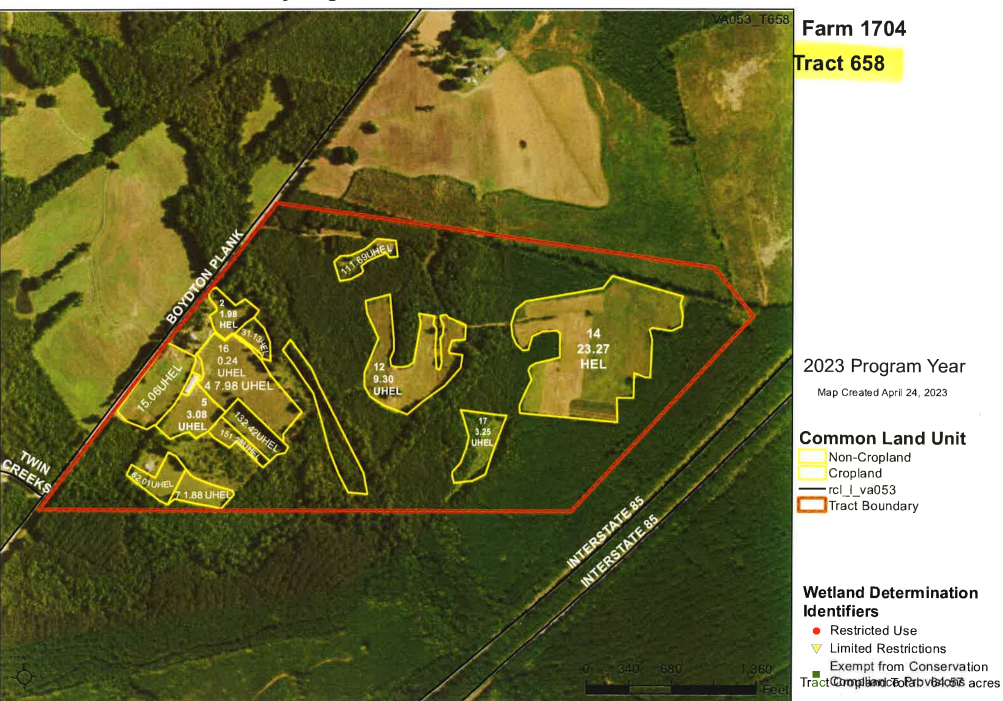


5-25-23

Aerial Map



Dinwiddie County, Virginia



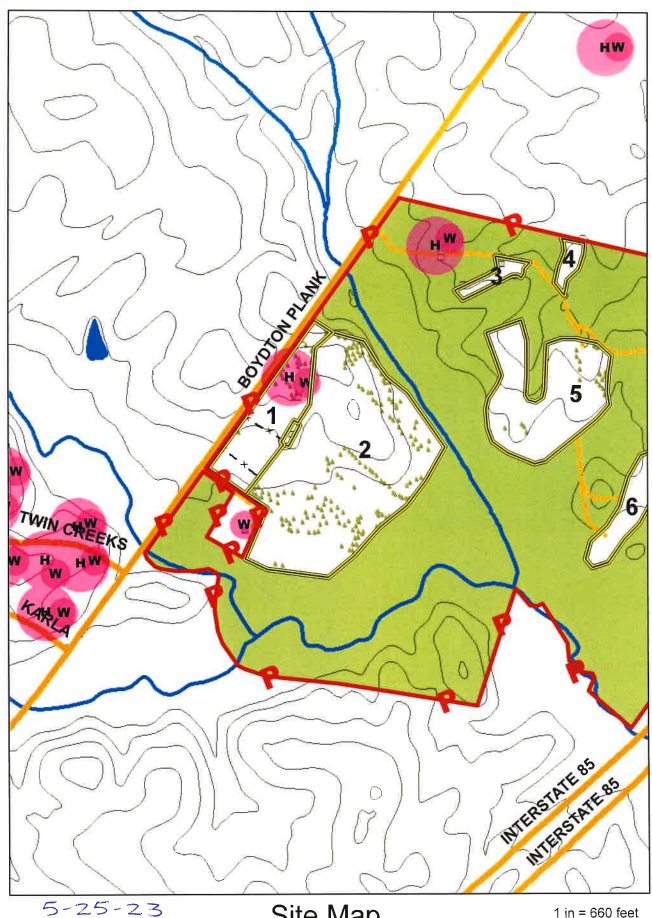
United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (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 LISDA Natural Resources Conservation Service (NRCS)

Legend For Site Plan

Symbol	Feature	Minimum Setback
H/W	House and Well	200 feet from occupied dwelling * 100 feet from water supply wells or springs
ws	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
	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.



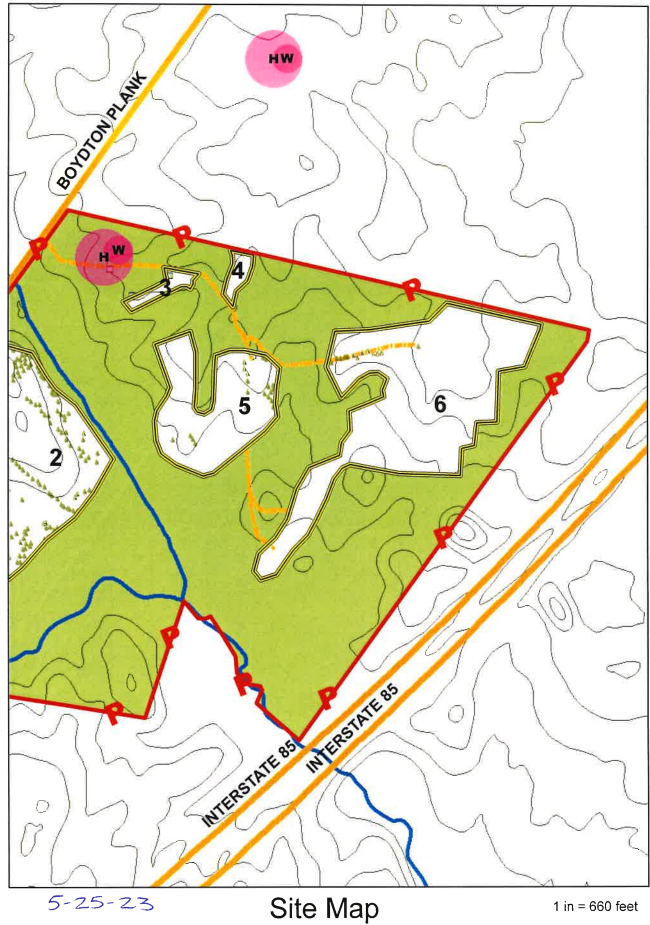




Site Map

1 in = 660 feet







1 in = 660 feet



