LAND APPLICATION SITE RICHARD L. CATLIN DWRLC 1-5 DINWIDDIE COUNTY

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

PART D-VI: LAND APPLICATION	N AGREEMENT -	BIOSOLIDS AND IN	IDUSTRIAL RESIDUA	ILS
A. This land application agreement is rehere as "Landowner", and Recyc Systruntil it is terminated in writing by either the event of a sale of one or more partidentified in this agreement changes, to receive biosolids or industrial residuals	ems, Inc. rêferréd to r party or, with respo cels, until ownership hose parcels for wh	o here as the "Permitter ect to those parcels that o of all parcels changes nich ownership has cha	e". This agreement rema t are retained by the Lan . If ownership of individi	ains in effect adowner in ual parcels
Landowner: The Landowner is the owner of record agricultural, silvicultural or reclamation documentation identifying owners, atta	sites identified bel	ow in Table 1 and ident	אים ל. Virginia, which i ified on the tax map(s) א	ncludes the vith county
Table 1.: Parcels authorized to	receive biosolids,	water treatment residua	ils or other industrial sluc	iges
Tax Parcel ID T	ax Parcel ID	Tax Parcel ID	Tax Parc	el ID
32-22 D				
32-220				
<i>38 48 C</i>				
	*			
☐ Additional parcels containing Land Appl	ication Sitos are identific	od on Sunnlament & (check it	annlicable)	
Check one: The Landowner in The Landowner has no other agreement.	is the sole owner of is one of multiple or or transfers all or pa- price of the application eree of the applicabal ransfer; and e within two weeks ents for land applica	the properties identified where of the properties art of the property to who, the Landowner shall: the public access and crufollowing property transtation on the fields identified.	d herein. identified herein. ich biosolids have been op management restricti sfer. fied herein. The Landow	ons no later
notify the Permittee immediately if con application or any part of this agreement	ent becomes invalid	or the information here	ein contained becomes in	ncorrect.
The Landowner hereby grants permiss agricultural sites identified above and inspections on the land identified above purpose of determining compliance with Class B biosolids Water treatment	in Exhibit A. The L. ve, before, during of ith regulatory requir	andowner also grants p r after land application (ermission for DEQ staff of permitted residuals for	to conduct
Yes □ No ☑ Yes □ No	図)	′es □ No	⊠ Yes □ No	
Printed name Richard ChriN By: Title*	Mailing Address 19607 Wh Sofhellow Phone No. 8040	VA 23885	Landowner Signature	_
* I certify that I have authority to sign for t	the landowner as indica	ted by my title as executor	Trustee or Power of attorney	etc.
* I certify that I am a responsible official [c proprietorship, LLC, municipality, state or fee	or officer) authorized to	act on behalf of the followi	ng corporation, partnership,	
Permittee: Recyc Systems, Inc., the Permittee, agreauthorized by the VPA Permit Regulation	ees to apply biosolids and in amounts not to	and/or industrial residuals	s on the Landowner's land i	in the manner ent plan

prepared for each land application field by a person certified in accordance with §10.1-104.2 of the Code of Virginia.

Mailing Address

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.

Phone No. 540-547-3300

PO Box 562, Remington Virginia 22734

Page 1 of 2

Permittee Authorized Representative Signature

Title

Printed name

Susan Trumbo

Technical Manager

Permittee:	Recyc Systems, Inc. County or City:	Divindle
Landowne	F. RICHARD CATIN	
Landowne	r Site Management Requirements:	
	wner, I have received a DEQ Biosolids Fact Sheet that includes information of biosolids, the components of biosolids and proper handling and la	
identified bel	peen expressly advised by the Permittee that the site management requi low must be complied with after biosolids have been applied on my prop sponsible for the implementation of these practices.	
I agree to im of biosolids a	plement the following site management practices at each site under my at the site:	ownership following the land application
biosol	cation Signs: I will not remove any signs posted by the Permittee for the lids land application site, unless requested by the Permittee, until at least completed.	e purpose of identifying my field as a st st 30 days after land application at that
2. Public a	. Public access to land with a high potential for public exposure shall t	be restricted for at least one year
b	following any application of biosolids. Public access to land with a low potential for public exposure shall be any application of biosolids. No biosolids amended soil shall be except this same period of time unless adequate provisions are made to prepare aerosols;	avated or removed from the site during
С	Turf grown on land where biosolids are applied shall not be harvested biosolids when the harvested turf is placed on either land with a high unless otherwise specified by DEQ.	
a b c	Restrictions: Food crops with harvested parts that touch the biosolids/soil mixture shall not be harvested for 14 months after the application of biosolids. Food crops with harvested parts below the surface of the land shall application of biosolids when the biosolids remain on the land surface months prior to incorporation into the soil, Food crops with harvested parts below the surface of the land shall a biosolids remain on the land surface for a time period of less than for the land crops shall not be harvested for 30 days after the application of dairy animals).	s. not be harvested for 20 months after the te for a time period of four (4) or more not be harvested for 38 months when the tur (4) months prior to incorporation. after the application of biosolids;
F a b	tock Access Restrictions: ollowing biosolids application to pasture or hayland sites:	s.
residu	lemental commercial fertilizer or manure applications will be coordinated uals applications such that the total crop needs for nutrients are not exceusement plan developed by a person certified in accordance with §10.1-	eeded as identified in the nutrient
years	cco, because it has been shown to accumulate cadmium, should not be following the application of biosolids or industrial residuals which bear ods/acre (0.5 kilograms/hectare).	grown on the Landowner's land for three cadmium equal to or exceeding 0.45
Mil		9/12/2023
Land	owner's Signature	Date 1
Oper	19607 White OAIC Restaul VA 2388 mailing address & phone 804-641-0364	9/12/2023 Date

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

PART D-VI: LAND APPLICATION	N AGREEMENT - I	BIOSOLIDS AND II	IDUSTRIAL RES	SIDUALS
A. This land application agreement is rehere as "Landowner", and Recyc Systeuntil it is terminated in writing by either the event of a sale of one or more particle in this agreement changes, there is the property of the sale of the sa	ems, inc. referred to r party or, with respec- cels, until ownership hose parcels for whice	or to those parcels that of all parcels changes the ownership has changes	e . This agreement at are retained by the s. If ownership of it	nt remains in effect ne Landowner in ndividual parcels
Landowner: The Landowner is the owner of record agricultural, silvicultural or reclamation documentation identifying owners, atta	sites identified belov	ocated in Sother w in Table 1 and ident	land Virginia, wified on the tax ma	which includes the up(s) with county
Table 1.: Parcels authorized to	receive biosolids, w	ater treatment residua	als or other industri	al sludges
Tax Parcel ID T	ax Parcel ID	Tax Parcel ID	Ta	x Parcel ID
32-22D				
32-22 C				
☐ Additional parcels containing Land Appli	ication Sites are identified	on Supplement A (check if	applicable)	
Check one:	s the sole owner of the	he properties identifie	d herein.	
		ners of the properties		
in the event that the Landowner sells of within 38 months of the latest date of the latest date of the latest date.	or transfers all or part	t of the property to wh	ich biosolids have	been applied
Notify the purchaser or transfer	eree of the applicable	public access and cr	op management re	estrictions no later
than the date of the property to	ransfer; and			
2. Notify the Permittee of the sale				
The Landowner has no other agreementify the Permittee immediately if conapplication or any part of this agreement.	ditions change such	that the fields are no	longer available to	the Permittee for
The Landowner hereby grants permiss				
agricultural sites identified above and	in Exhibit A. The Lar	ndowner also grants p	ermission for DEC	staff to conduct
inspections on the land identified above	e, before, during or a	after land application	of permitted residu	als for the
purpose of determining compliance wi				
Class B biosolids Water treatment I		processing waste	Other industrial sl	
⊠ Yes □ No ⊠ Yes □ No				
Printed name TERCSA CATLIN	Mailing Address 19607 W/h 17	JOAK ROAL	Landowner Signatur	
By:	Suthenland	VA 23885	40.000	Cath.
Title*				
* I certify that I have authority to sign for t	the landowner as indicate	ed by my title as executor,	Trustee or Power of a	ttorney, etc.
*☐ I certify that I am a responsible official [c proprietorship, LLC, municipality, state or fee		ct on behalf of the followi	rig corporation, partne	лэнгр,
proprietorship, e.c., municipanty, state of fee	20.01 08011077 0000			

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	Mailing Address	Permittee- Authorized Representative
	Susan Trumbo	PO Box 562, Remington Virginia 22734	Sitpeture
Title	Technical Manager	Phone No. 540-547-3300	15 Mulle

	nittee: Recyc Systems, Inc	County or City:	DININIE	Uxe
Land	downer: TEREGACUTUN			
Land	lowner Site Management Requirements:			
	Landowner, I have received a DEQ Biosolids Fa application of biosolids, the components of bioso			
identi	e also been expressly advised by the Permittee fied below must be complied with after biosolids am responsible for the implementation of these	have been applied on my p		
	e to implement the following site management policy at the site:	practices at each site under	my ownership fo	ollowing the land application
1.	Notification Signs: I will not remove any signs biosolids land application site, unless requeste site is completed.			
2.	Public Access a. Public access to land with a high pote following any application of biosolids. b. Public access to land with a low pote any application of biosolids. No biosolids with a low pote any application of biosolids. No biosolids aerosols:	ntial for public exposure sha	all be restricted for excavated or rer	or at least 30 days following noved from the site during
	 Turf grown on land where biosolids a biosolids when the harvested turf is p unless otherwise specified by DEQ. 			
3.	Crop Restrictions: a. Food crops with harvested parts that shall not be harvested for 14 months b. Food crops with harvested parts belo application of biosolids when the bios months prior to incorporation into the c. Food crops with harvested parts belo biosolids remain on the land surface d. Other food crops and fiber crops shall e. Feed crops shall not be harvested for dairy animals).	after the application of bioson with a surface of the land should be remain on the land surface, with a surface of the land should be surface of the land should be harvested for 30 da	olids. all not be harveriface for a time pall not be harvern four (4) months ys after the appi	sted for 20 months after the period of four (4) or more sted for 38 months when the s prior to incorporation. fication of biosolids;
4.	Livestock Access Restrictions: Following biosolids application to pasture a. Meat producing livestock shall not be b. Lactating dairy animals shall not be g c. Other animals shall be restricted from	grazed for 30 days, razed for a minimum of 60 d	days.	
5.	Supplemental commercial fertilizer or manure residuals applications such that the total crop management plan developed by a person cert	needs for nutrients are not e	exceeded as ide	ntified in the nutrient
6.	Tobacco, because it has been shown to accur years following the application of biosolids or i pounds/acre (0.5 kilograms/hectare).	nulate cadmium, should not ndustrial residuals which be	be grown on the ar cadmium equ	e Landowner's land for three aal to or exceeding 0.45
1	Landowner's Signature			9-12-2023 Date
J	Operator's Signature mailing	of White Dak her I aud VA & address & phone 4-641-0363	ROAD 13885	9/12/2023 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:

Richard L. Catlin

County or City:

Dinwiddie Co.

Please Print

Signature not required on this page

Trease Frinc	Signature not required on this page					
Tax Parcel ID(s)	Landowner(s)					
32-22C	Richard L. or Teresa R. Catlin					
32-22D	Richard L. or Teresa R. Catlin					
_ 2						

FARM DATA SHEET

SITE NAME:	Richard L. Catlin	COUNTY:	Dinwiddie
OWNER:	Richard L. or Teresa R. Catlin	OPERATOR:	Richard L. Catlin
OWNER'S	19607 White Oak Road	OPERATOR'S	19607 White Oak Road
ADDRESS:	Sutherland, VA 23885	ADDRESS:	Sutherland, VA 23885
OWNER'S TELEPHONE:	804-641-0364 (Richard)	OPERATOR'S TELEPHONE:	-
GENERAL FARM TYPE:	Hay/ Pasture	CELL PHONE:	804-641-0364 (Richard) 804-641-0363 (Teresa)
# CATTLE:	None, 1 Horse	EMAIL:	Rcatlin14@gmail.com
LAGOON or SLURRY:	None	LATITUDE:	37.146
TOPO QUAD:	Sutherland	LONGITUDE:	-77.562
COMMENTS:		METHOD OF DETERMINATION:	Online Maps
Please check all fi	elds for rock outcrops and d	rainage areas prio	r to field operations.
51.			
			12-19-23 BB

RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Environi	nentally S		Soils		Tax	FSA	FSA
Identification	Acres	Water Table	Bed Rock/ Shallow	Surf/ Leach	Freq Flood	Hydro Map	Map #	Tract#	Field #
DWRLC 01	21.8	12B DecMar.		Ē		CU 27	32-22C 32-22D	None	None
DWRLC 02	5.7	12B DecMar.	*	營	(E	CU 27	32-22D	None	None
DWRLC 03	6.8	12B DecMar.	~	Ŀ	(#	CU 27	32-22C 32-22D	None	None
DWRLC 04	9.5	12B DecMar	<u>=</u>	H	te.	CU 27	32-22C	None	None
DWRLC 05	9.7	12B DecMar.		- - 5	1.5	CU 27	32-22D	None	None
TOTAL ACRES IN SITE	53.5								

NUTRIENT MANAGEMENT PLAN IDENTIFICATION

Operator

Richard L. Catlin 19607 White Oak Road Sutherland, VA 23885 804-641-0364

Integrator:None

Farm Coordinates

Easting: 0, Northing: 0, zone: 17

Watershed Summary

watershed: CU27 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: 53.5

Cropland:

0.

Hayland:

53.5

Pasture:

0.

Specialty:

0.

Livestock Summary

Beef Cattle 0 **Dairy Cattle** 0 0

Poultry

Swine Other

0 0

Manure Production Balance

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

Plan written 12/19/2023 Valid until 12/19/2025

Signature:		
	Planner	date

Nutrient Management Plan Balance Sheet (Spring, 2024-Summer, 2026) Richard L. Catlin Planner: John Doe (cert. No. 892)

Tract: None 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 (Ibs/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	
None/DWRLC 1(N)	22/22	2024	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
None/DWRLC 2(N)	6/6	2024	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
None /DWRLC 3(N)	7/7	2024	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
None /DWRLC 4(N)	10/10	2024	Fescue grass hay mt.	90-80-170	0/0				90-80-170	N/A			
None /DWRLC 5(N)	10/10	2024	Fescue grass hay mt.	70-50-95	0/0				70-50-95	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
None	DWRLC 1	22	[No Test]						
None	DWRLC 2	6	[No Test]						
None	DWRLC 3	7	[No Test]						
None	DWRLC 4	10	[No Test]						
None	DWRLC 5	10	[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
None	None /None	DWRLC 1	22	Mattaponi	Illa	II	Ш	11	
	None /None	DWRLC 2	6	Mattaponi	IIIb	II	III	II	
	None /None	DWRLC 3	7	Mattaponi	IIIb	II	III	II	
	None /None	DWRLC 4	10	Mattaponi	Illa	II	III	II	
	None /None	DWRLC 5	10	Appling	IIIb	II	III	Ш	

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
H	150-170	70-80	56-64	4-6	3.5-4.0
ll l	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, 2024 - Summer, 2026

Farm Name: Richard L. Catlin

Location: Dinwiddie
Specialist: John Doe
N-based Acres: 53.5
P-based Acres: 0.0

Tract Name: None FSA Number: None

Location: Dinwiddie

Field Name: DWRLC 1

Total Acres: 21.80 Usable Acres: 21.80

FSA Number: None Tract: None

Location: Dinwiddie

Slope Class: B Hydrologic Group: C

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

99 12B Mattaponi 1 2B Appling

Field Warnings:

Field Name: DWRLC 2

Total Acres: 5.70 Usable Acres: 5.70

FSA Number: None Tract: None

Location: Dinwiddie

Slope Class: B Hydrologic Group: C

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

8 2B Appling

15 2C Appling

77 12B Mattaponi

Field Warnings:

Field Name: DWRLC 3

Total Acres: 6.80 Usable Acres: 6.80

FSA Number: None Tract: None

Location:

Dinwiddie

Slope Class:

В

Hydrologic Group:

C

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

68

12B

Mattaponi

32

2C Appling

Field Warnings:

Field Name:

DWRLC 4

Total Acres:

Usable Acres: 9.50 9.50

FSA Number: Tract:

None None

Location:

Dinwiddie

Slope Class:

В Hydrologic Group: С

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 PH Р Lab DATE [NO TEST] Soils: SYMBOL **SOIL SERIES PERCENT** 12B Mattaponi 100 Field Warnings: **DWRLC 5** Field Name: Total Acres: Usable Acres: 9.70 9.70 FSA Number: None Tract: None Dinwiddie Location: 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: Р Κ Lab PH DATE

Soils:

[NO TEST]

PERCENT SYMBOL SOIL SERIES

45	12B	Mattaponi
54	2B	Appling
2	2C	Appling

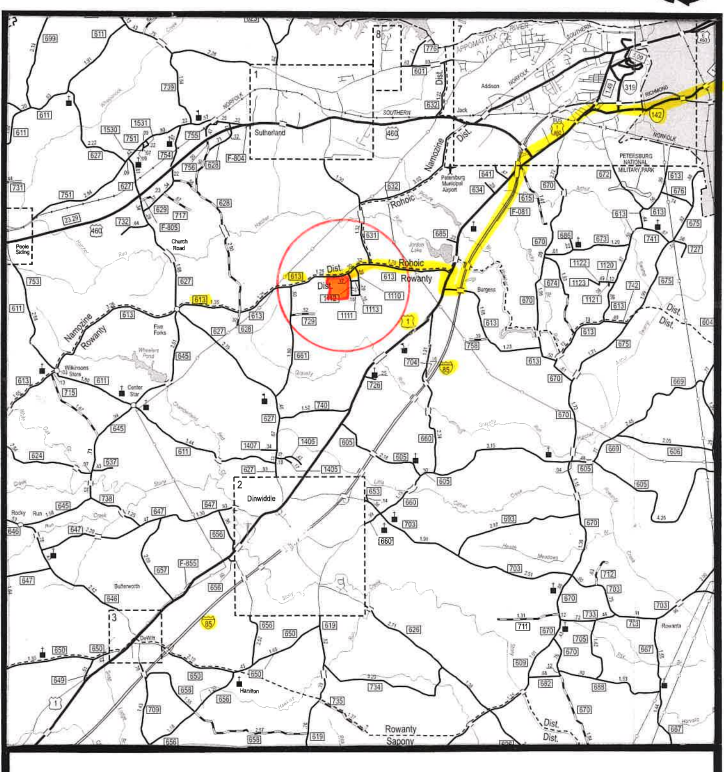
Field Warnings:

MAPS

Recyc Systems.

(Biosolids Land Application)





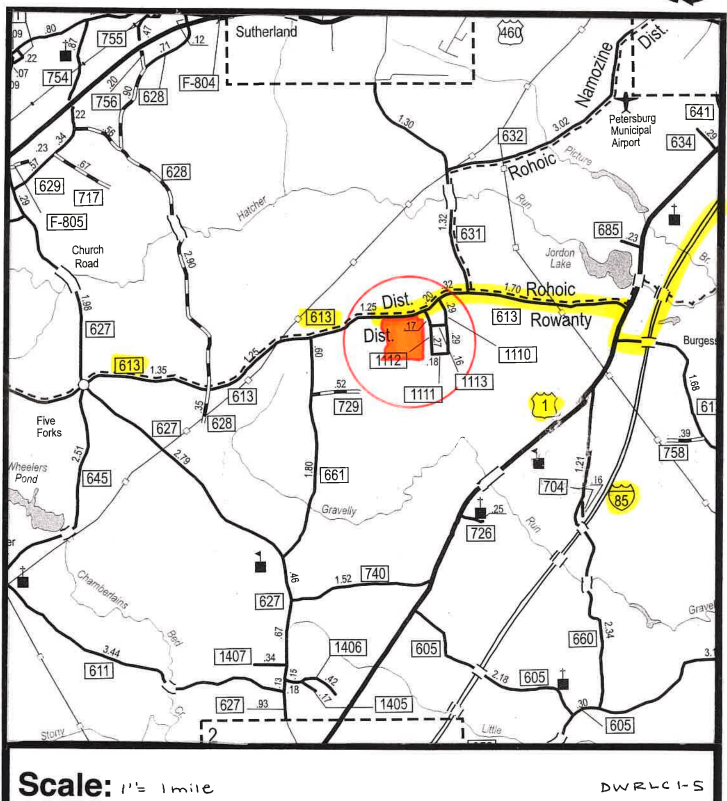
Scale: 1'= zmiles

DWRLC 1-5

Recyc Systems Inc.

(Biosolids Land Application)





12-19-23

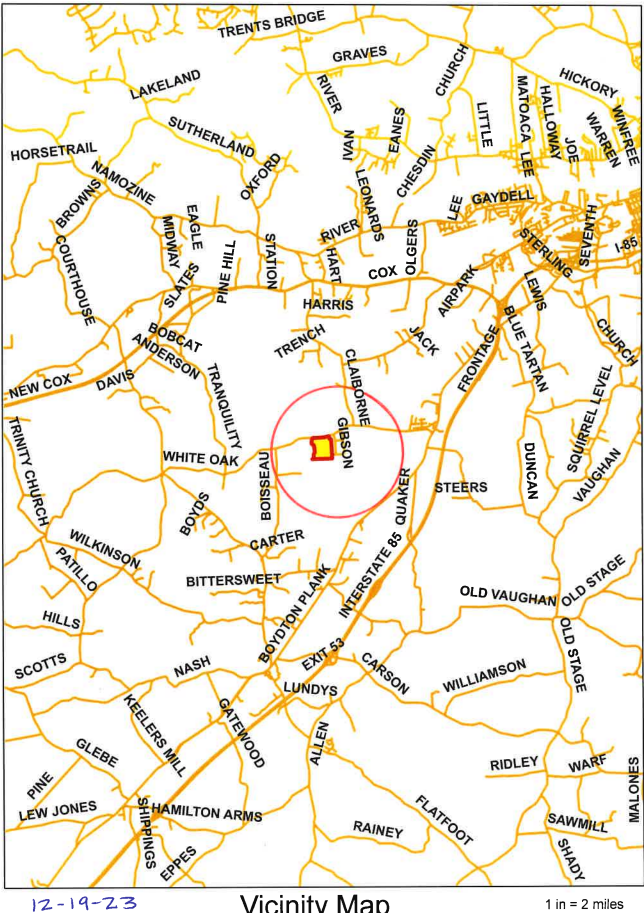
VICINITY MAP

Truck Route marked in Yellow

N



DWRLC



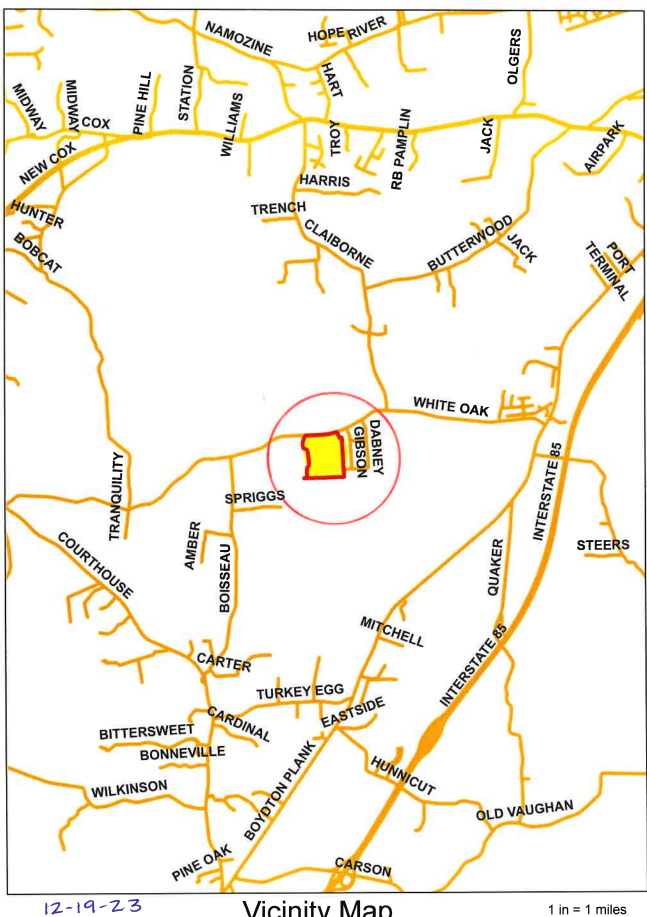


Vicinity Map

1 in = 2 miles



DWRLC



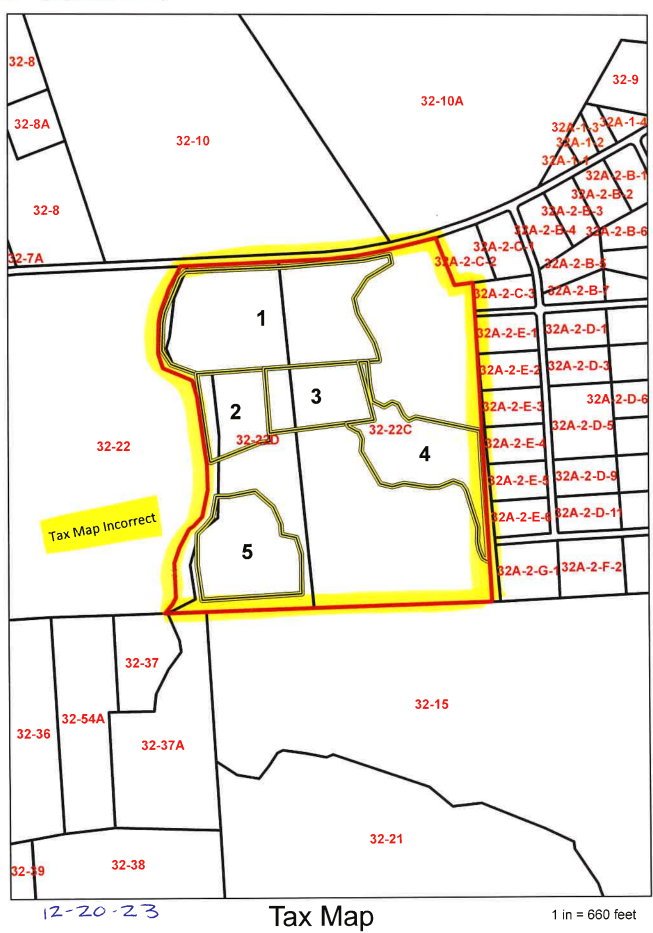


Vicinity Map

1 in = 1 miles



DWRLC

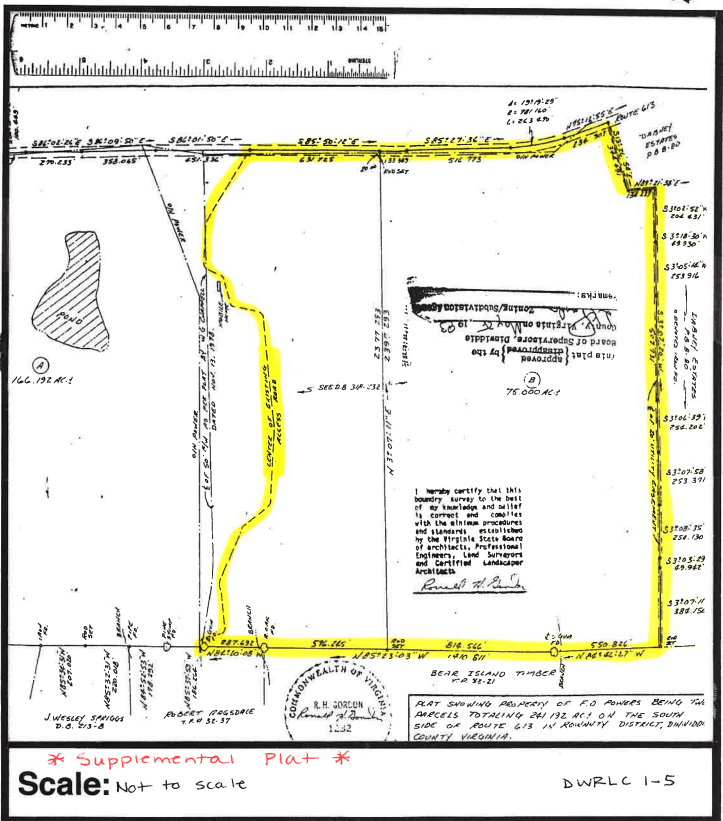




Recyc Systems...

(Biosolids Land Application)





ADJOINING LANDOWNERS

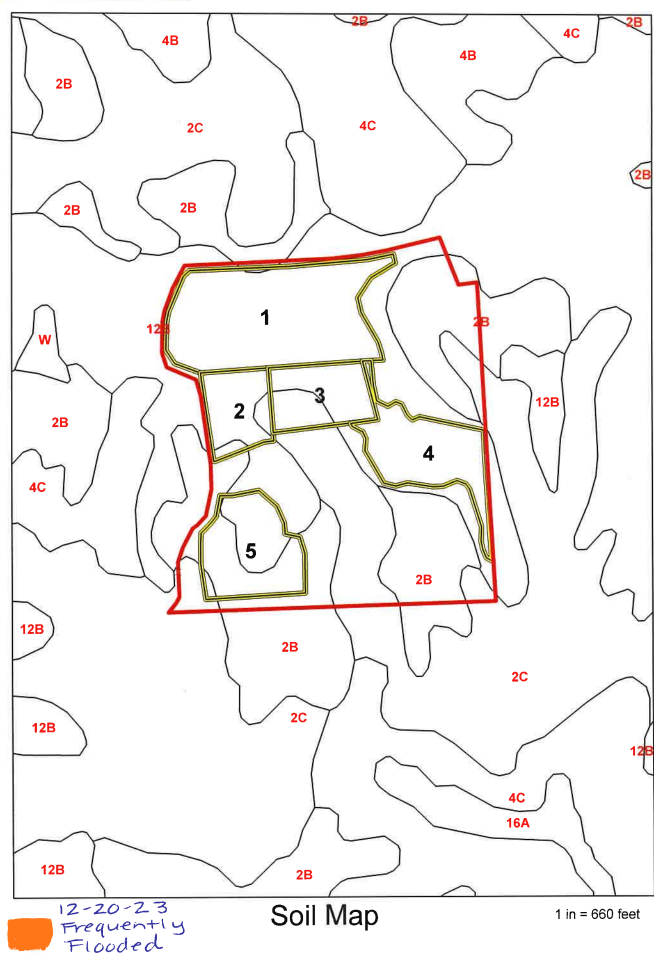
RICHARD L. CATLIN

DINWIDDIE COUNTY

Tax Map	Parcel #	Owner Name(s)
32	10	Riveroak Timberland Investments LLC
	10A	Riveroak Timberland Investments LLC
	21A	Civil War Preservation Trust
	22	Adam and Kathleen Williams Dunavant
	37A	Anthony W. Jardine Jr.
32A-2-C	2	Bradley or Crystal Francisus
	3	Craig S. and Morgan E. Powell
32A-2-E	1	James Albert or Michele R. Blucher
	2	John or Nurten F. Jonsan
	3	Kathryn T. Booher
	4	Sylvia E. Penley
	5	Rose Marie McDaniel
	6	John A. and Selena R. Rice
32A-2-G	1	Charles W. Edmonds
		h.



DWRLC







DWRLC





12-19-23

Aerial Map

1 in = 660 feet

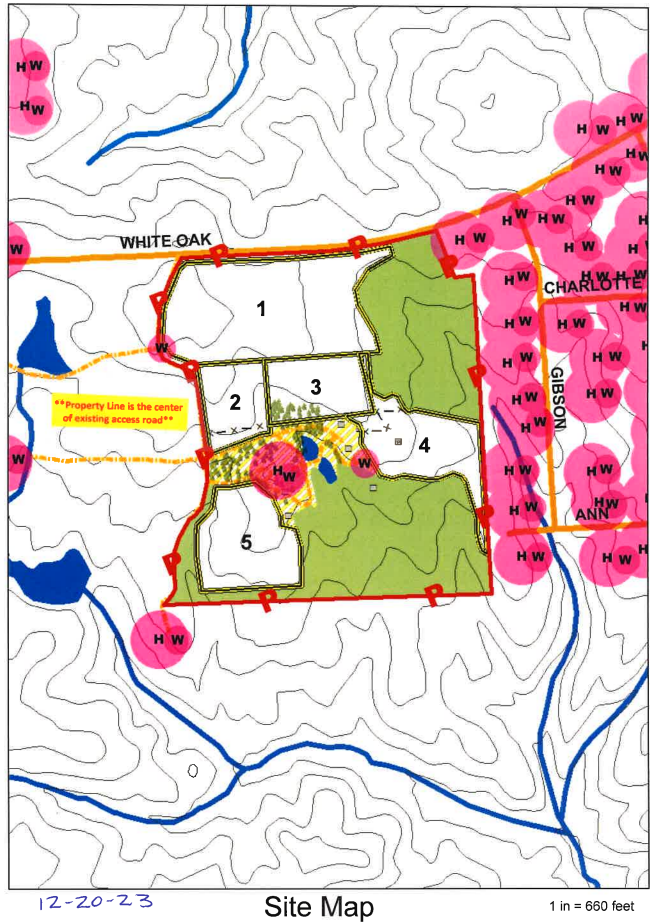
Legend For Site Plan

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		
5	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 *		
SLS	Slope	15% maximum		
	Hashed out Area	No application		

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



Richard L. Catlin **DWRLC**

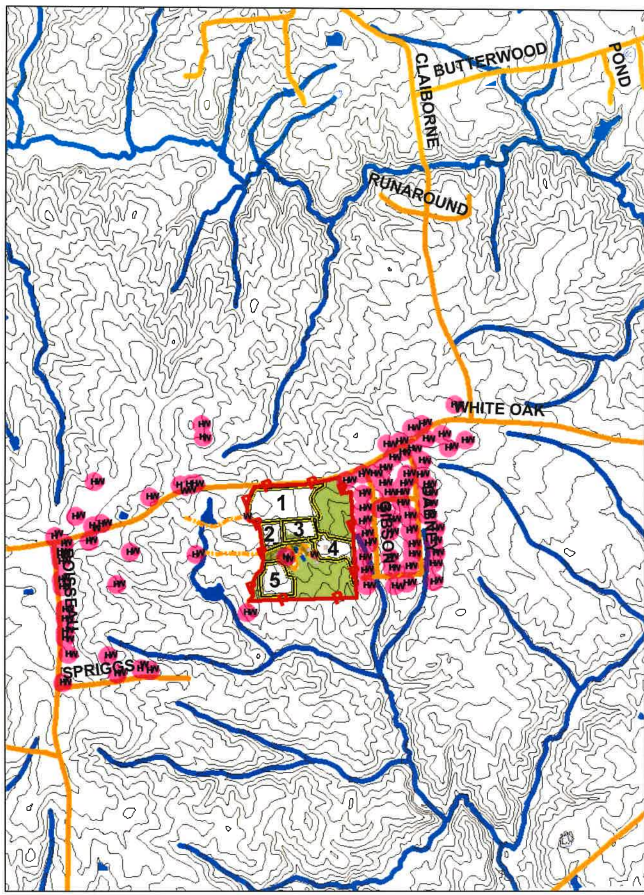




1 in = 660 feet



DWRLC





Topographic Map

1 in = 2,000 feet