

Name:

Greenbrier WasteWater Treatment Plant

Owner or Operator: (the person or legal entity which controls the site's operation)

Name of Official Contact Person: (individual responsible for a site)

DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF WATER RESOURCES
William R. Snodgrass - Tennessee Tower
312 Rosa L. Parks Avenue, 11th Floor
Nashville, Tennessee 37243-1102
(615) 532-0625

NOTICE OF INTENT (NOI) for Land Application of Non-Exceptional Quality Biosolids

Existing

Current NPDES No: TN0020621

City of Greenbrier

Title or Position:

Existing

Tracking No:

	Bonette A. Dawson	Mayor						
1	Mailing Address: P.O. Box 466	City: Greenbrier	State: TN	^{Zip:} 37073				
	Phone:)615-643-4531	E-mail:						
	Name of Local Contact Person: (if appropriate, write "same as #1") Douglas Stubblefield	Title or Position: Chief Plant						
2	Site Address: (this may or may not be the same as street address) 1223 Sugar Camp Drive	Greenbrier	State: TN	^{Zip:} 37073				
	Phone:)615-643-0311	greenbriersewer@att.net						
	Write in the box (to the right) or circle the number (above) to indicate where to send correspondence:							
All non-EQ biosolids land application sites that have been approved by the division prior to the effective date of this permit will be covered under this permit upon receipt of the signed certification statement, completed NOI and a copy of site approval letter(s).								
A.	OPERATIONAL INFORMATION: Estimated annual amount of biosolids generated (dry weight)	tht basis) 108 (tons)						
	Estimated annual amount of biosolids to be land applied ((tons)				
В.	BIOSOLIDS TREATMENT PROCESS: Please provisions being land applied (use a separate sheet if necessities).		reatment proce	ess used prior to				
	chosal area. The sludge is also placed on one of four drying beds where it is allowed to dry and then transported to disposal area. Itso have a 30yd Sludge Box that we de-water sludge and send to land-fill. CHEMICAL ANALYSIS: Indicate which contaminant standard(s) the biosolids meet: Table 1 Ceiling Contaminant Concentrations: Submit analytical results to demonstrate eligibility for and compliance with the quality criteria specified in the General Permit. Submit PCB and TCLP analytical results that are less five years old.							
See attached analytical results for annual sludge, fecal coliform, tclp, and pcb's.								
D.								
	Class A: Alternative 1 Alterna Alternative 4 Alterna	ative 5 Alterna	ative 6					
	Class B: Alternative 1 (List PFRP) Class B: Alternative 1 (List PSRP)	ative 2 Alterna	ative 3					
	Provide a detailed description of the pathogen treatmen results, as appropriate, that demonstrate pathogen reduction	t process. Attach laboratory analyt		ocess monitoring				
Fec	pathogen treatment process is achieved throal Coliform Count - 1. Take seven representationsed. 2. The geometric mean of the fecal of	ative samples of the sludge in	0	0.00				

NOTICE OF INTENT (NOI) for Land Application of Non-Exceptional Quality Biosolids

E.	VECTOR ATTRACTION REDUCTION LEVEL ACHIEVED: Indicate the option used to achieve the vector attraction								
	reduction. Option 1	□ Ont	ion 2	Option 4					
	Option 5		ion 6 Option 7	Option 8					
	If one of the ve	ctor attraction r	eduction Options 1 - 5 is se	elected, do the biosolids n		athogen reduction			
			e time as meeting the vector a	ttraction reduction requirem	ents?				
	Yes Provide a detailed	No	ne vector attraction reduction	reatment process. Attach le	horatory analyti	cal and/or process			
			that demonstrate vector attract			cai and/or process			
Or	otion 10, Incorp								
0	1011 10, 111001	oration.							
F.	If one of the vector	or attraction redu	ction Options 1 - 8 above was	not performed indicate how	v the vector attra	uction reduction			
			art of the land application pro-		v the vector atma	otion reduction			
	Option 9 (Sul	bsurface Injectio	on)	🗓 Option 10 (Incorporatio	n)				
G.			etailed copy of the biosolids						
	plan must address	s sampling proto	cols for contaminants, pathog	en reduction, and vector at	traction reduction	on quality criteria.			
See attached Biosolids Sampling Plan									
H.	LAND APPLIC	ATION AREA(s): Include a list of land ap	plication area(s) that will b	be used for disp	osal of biosolids.			
			propriate buffers in accordance		_				
	Area Number	Area (acres)	Application Rate (tons/acro	e) per section 3.2.2	Latitude (decimal)	Longitude (decimal)			
	Tract 1	5.75	Agronomic Loading rate w	ill be calculated annually	36.427230	-86.826003			
					 				
_									
I.			ider penalty of law, that cont ier quality criteria of the bioso						
			n of biosolids. I further certif						
			or supervision in accordance						
			the information submitted. I						
	person(s) who manage the system, or those directly responsible for gathering the information, the information submitted, to the best of my knowledge and belief, is true, accurate and complete. I further acknowledge that the facility or generator of								
			le for coverage under TDEC's						
			alties for submitting false inf						
	-		in Tennessee Code Annotat	ed Section 39-16-702(a)(4)	, this declaration	on is made under			
	penalty of perjury								
	Name: Bonet	te A. Dav	/son	Title: Mayor					
	Signature: Ba	unette A.	Danison						
	Telephone: 6/5)	643 - 4	531	Date Signed: <u>02</u> /	17/2016				
2 7 0 000	Y2 Y 1 .1	NIOY C INDI	C may request additional inf			41 1: 11:114 C			

NOTE: In evaluating NOI forms, TDEC may request additional information to complete its review to determine the eligibility for coverage under TDEC's General Permit.

Submit the original completed and signed form to <u>Water Permits@tn.gov</u> or:
Biosolids NOI Processing - Division of Water Resources
William R. Snodgrass - Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor
Nashville, TN 37243-1102