

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

Generator				Current Existing							
Name:				NPDES No:		Tracking No:					
Owne	er or Operator: (the	person or legal entity which controls	the site's operation)							
		Contact Person: (individual responsit	Title or Position:								
1	Mailing Address:			City:		State:	Zip:				
	Phone:			E-mail:							
	Name of Local Contact Person: (if appropriate, write "same as #1")			Title or Position:							
2	Site Address: (this	may or may not be the same as stree	et address)	Site City:		State: TN	Zip:				
	Phone:			E-mail:							
	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.	OPERATION	AL INFORMATION:									
Estimated annual amount of biosolids generated (dry weight basis)							(tons)				
		ual amount of biosolids to be					(tons)				
В.		TREATMENT PROCESS			of the biosolid	ls treatment pr	ocess used prior to				
	biosolias being	g land applied (use a separate	sneet if necessa	iry):							
C.	 C. 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. 										
D.	PATHOGEN REDUCTION LEVEL ACHIEVED: Indicate alternative used to achieve the pathogen reduction. For Class A, Alternatives 5 and 6; for Class B, Alternatives 2 and 3, list the specific Process to Further Reduce Pathogens (PFRP) or Process to Significantly Reduce Pathogens (PSRP).										
	Class A:	Alternative 1	Alternati			ernative 3					
		☐ Alternative 4		tive 5		rnative 6					
	Clare D	□ A14	(List PFRP)			Eq. PFRP)					
	Class B:	Alternative 1		tive 2		ernative 3					
	(List PSRP) (List Eq. PSRP) Provide a detailed description of the pathogen treatment process. Attach laboratory analytical and/or process monitoring results, as appropriate, that demonstrate pathogen reduction is being achieved:										
	,rPP-	, pw	<i>J</i> = 2.22.22.02.	<i>6</i>							

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

Ε.	VECTOR ATTRACTION REDUCTION LEVEL ACHIEVED: Indicate the option used to achieve the vector attraction								
	reduction.	□ 0 n4	:an 2	Ontion 3	Ontion 4				
	 ☐ Option 1 ☐ Option 5 		ion 2	Option 3 Option 7	☐ Option 4 ☐ Option 8				
					ed, do the biosolids n	neet Class A nat	hogen reduction		
					tion reduction requirem		mogen reduction		
	Yes	No	e time us meetin	5 the vector utilities	don reduction requirem	Citto.			
			ne vector attraction	on reduction treat	ment process. Attach la	boratory analytic	al and/or process		
					reduction is being achie		•		
F.					performed, indicate how	v the vector attrac	tion reduction		
	will be performed								
	☐ Option 9 (Su	bsurface Injection	on)	\Box 0	ption 10 (Incorporatio	n)			
G.	SAMPLING PL	AN: Include a c	letailed copy of	the biosolids sam	pling plan as specified	in the instruction	s. The sampling		
					eduction, and vector at				
Н.	I AND APPLIC	ATION AREA	s). Include a li	et of land applic	ation area(s) that will l	ne used for dispo	seal of biosolids		
11.					th section 3.2.1 (add add				
	Area Number	Area (acres)		ate (tons/acre) po		Latitude	Longitude		
			P.F.			(decimal)	(decimal)		
-	CED TIEL CA TIL		1 1, 61	.1		1 1 1 1 1 1	1		
I.					nant concentrations in stated in the regulation				
					at other information in				
					ith a system designed				
	properly gathered and evaluated the information submitted. Based on my own knowledge as well as the inquiry of the 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 biosolids described above is eligible for coverage under TDEC's General Permit for the Land Application of Biosolids. I am aware that there are significant penalties for submitting false information, including possibility of fines and imprisonment for								
	knowing violations. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made und								
	penalty of perjury	7.							
	Name:				Title:				
	Signature:								
	Telephone: ()) -			Date Signed:/	/			

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



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