

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 Name:		Current NPDES No:	Existing Tracking No:				
Tum							
Owner or Operator: (the person or legal entity which controls the site's operation)							
	Name of Official Contact Person: (individual responsible for a site)	Title or Position:					
1	Mailing Address:	City:	State:	Zip:			
	Phone:	E-mail:					
2	Name of Local Contact Person: (if appropriate, write "same as #1")	Title or Position:					
	Site Address: (this may or may not be the same as street 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).

Α.	OPERATIONAL INFORMATION:						
	Estimated annual amount of biosolids generated (dry weight basis)			(tons)			
	Estimated an	nual amount of biosolids to	be land applied (dry weight basi	s) (tons)			
B.				on of the biosolids treatment process used prior to			
ь.				on of the closenus detailent process about prior to			
	biosonus ben	biosolids being land applied (use a separate sheet if necessary):					
-							
С.			nich contaminant standard(s) the	biosolids meet:			
	Table 1 Ceiling Contaminant Concentrations: Table 3 Contaminant Concentrations:						
	• Sub	mit analytical results to d	emonstrate eligibility for and co	ompliance with the quality criteria specified in the			
	Gen	eral Permit.					
	• Submit PCB and TCLP analytical results that are less five years old.						
	2.000		······································				
D.	DATHOCE	N DEDUCTION LEVEL	ACHIEVED. Indicate alternativ	a used to achieve the nathagen reduction. For Class			
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	Alternative 2	Alternative 3			
		Alternative 4	Alternative 5				
			(List PFRP)	(List Eq. PFRP)			
	Class B:	Alternative 1	Alternative 2				
			(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:						

Е.	VECTOR ATTRACTION REDUCTION LEVEL ACHIEVED: Indicate the option used to achieve the vector attraction						
	reduction.		:				
	Option 1		ion 2 🛛 🗌	Option 3 Option 7	Option 4 Option 8		
					ted, do the biosolids m	neet Class A pa	thogen reduction
					ction reduction requirem		
	Yes	🗌 No		0	1		
					ment process. Attach la		al and/or process
	monitoring result	s, as appropriate,	that demonstrate	e vector attraction	reduction is being achie	eved:	
	70 0.1			<u> </u>			
F.					performed, indicate how	the vector attraction	ction reduction
	will be performed	bsurface Injection			ption 10 (Incorporation	n)	
		DSurface injection	511)		ption to (incorporation	u <i>)</i>	
G.					pling plan as specified i		
	plan must address sampling protocols for contaminants, pathogen reduction, and vector attraction reduction quality criteria.						
H.	LAND APPLIC	ATION AREA	s): Include a l	ist of land applic	ation area(s) that will b	be used for dispo	osal of biosolids.
					th section 3.2.1 (add add		
	Area Number	Area (acres)		ate (tons/acre) p		Latitude	Longitude
						(decimal)	(decimal)
I.	CERTIFICATIO	ON: L certify u	nder penalty of	law that contami	nant concentrations in t	he biosolids pat	hogen reduction
					stated in the regulations		
					nat other information in		
					vith a system designed t		
					ed on my own knowled		
					gathering the informati		
					e. I further acknowledg		
	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 under						
	penalty of perjury				500001 59-10-702(a)(4)	, uns ucciaratio	
	ponary or perjury.						
	Name:				Title:		
	Signature:						
	Telephone: () - Date Signed:// NOTE: In evaluating NOI forms, TDEC may request additional information to complete its review to determine the eligibility formation to complete its review.						
	Telephone: ()) -		11	Date Signed:/	/	.1 11 11 11 1
NOT	E. In evaluating	NOI forms TD	EC may request	additional inform	ation to complete its re-	view to determin	he the eligibility fo

<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.

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



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