VIRGINIA POLLUTION ABATEMENT APPLICATION

FORM D

MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-IV BIOSOLIDS CHARACTERIZATION FORM

1.	. Facility Name:				
2.	2. Design Flow: MGD				
3.	Annual Sludge/Biosolids Production (Total):	metric tons (dry weight basis)			
4.	Annual Biosolids Land Applied or Distributed:	metric tons (dry weight basis)			
5.	Source Identification (if facility produces multiple sources):				
6.	6. Pathogen Treatment Classification:	☐ Class B			
7.	Indicate Pathogen Reduction Option and provide monitoring and process control data from the most recent months of production:				
	Class B:				
	☐ Alternative 1: Fecal coliform testing -geometric mean of	7 samples			
	☐ Alternative 2: Process to Significantly Reduce Pathogen	s (PSRP) - if selected, indicate process below:			
	Process: ☐ anaerobic digestion ☐ aerobic digestion [☐ alkaline stabilization ☐ air drying ☐ composting			
	□ other				
	Class A:				
	☐ Alternative 1: Fecal coliform or Salmonella testing and h	neat treatment at or above 50°C.			
	☐ Alternative 2: Fecal coliform or Salmonella testing and alkaline stabilization at or above 52°C.				
□ Alternative 3: Fecal coliform or Salmonella testing and enteric virus and viable helminth ova testing evaluation when enteric viruses and viable helminth ova prior to pathogen treatment are equal to or of than 1 Plaque-forming unit or one ova, respectively, per 4 grams total solids.					
	☐ Alternative 4: Fecal coliform or Salmonella testing and €	enteric virus and viable helminth ova testing.			
	☐ Alternative 5: Process to Further Reduce Pathogens process indicated below:	(PFRP) - Fecal coliform or Salmonella testing and			
	Process: ☐ composting at 55°C ☐ heat drying at 80°C ☐ heat treatment at 180°C				
	\square thermophilic aerobic digestion \square beta ray i	rradiation 🛘 gamma ray irradiation			
	□ pasteurization □ other				
 Indicate Vector Attraction Reduction Option and provide monitoring and process control data from the mo 3 months of production: 					
	□ ≥ 38% volatile solids reduction □	anaerobic 40 day bench test			
	□ aerobic 30 day bench test □	Specific Oxygen Uptake Rate (SOUR) test			
	☐ 14 days aerobically treated at 104° F ☐	alkaline stabilization			
	☐ drying to ≥75% total solids with no primary sludges ☐	drying to ≥90% total solids including primary sludges			
☐ no vector attraction reduction at WWTW – 6 hour incorporation into soil or injection into soil					

- 9. Provide a description of the method of sludge treatment or stabilization for each biosolids source, including a flow diagram of each residual treatment train.
- 10. Provide biosolids analytical data for the following parameters from a minimum of 3 samples taken within 4½ years prior to the date of the permit application. Samples must be representative of the biosolids to be land applied and taken at least one month apart. Existing data may be used in lieu of sampling done solely for the purpose of this application. For all analyses, provide the documentation from a VELAP certified laboratory that indicates analysis result, analytical method used, and method detection level.

	Average Monthly Concentration ⁽¹⁾			
	Month/Year ⁽²⁾ :	Month/Year ⁽²⁾ :	Month/Year ⁽²⁾ :	
Parameter				
Percent Solids	%	%	%	
Volatile Solids	%	%	%	
рН	SU	SU	SU	
Alkalinity as CaCO ₃ ⁽³⁾	mg/kg	mg/kg	mg/kg	
Nitrogen, (Nitrate)	mg/kg	mg/kg	mg/kg	
Nitrogen, (Ammonium)	mg/kg	mg/kg	mg/kg	
Nitrogen, (Total Kjeldahl)	mg/kg	mg/kg	mg/kg	
Phosphorus, (Total)	mg/kg	mg/kg	mg/kg	
Potassium, (Total)	mg/kg	mg/kg	mg/kg	
Arsenic	mg/kg	mg/kg	mg/kg	
Cadmium	mg/kg	mg/kg	mg/kg	
Copper	mg/kg	mg/kg	mg/kg	
Lead	mg/kg	mg/kg	mg/kg	
Mercury	mg/kg	mg/kg	mg/kg	
Molybdenum	mg/kg	mg/kg	mg/kg	
Nickel	mg/kg	mg/kg	mg/kg	
Selenium	mg/kg	mg/kg	mg/kg	
Zinc	mg/kg	mg/kg	mg/kg	

⁽¹⁾ Values to be reported on a dry weight basis unless indicated.

⁽²⁾ If only one sample was analyzed in the month specified, it is not necessary to transpose the values from the attached laboratory sheet to the table above.

⁽³⁾ Lime treated biosolids (10% or more lime by dry weight) must be analyzed for percent CaCO₃.

11. Provide calculations describing the average nutrient value of the biosolids as pounds per dry ton for the following parameters:

Plant Available Nitrogen Phosphorus (P ₂ O ₅)		Potassium (K ₂ O)	Calcium Carbonate Equivalence (for lime treated biosolids)	
lbs/dry ton	lbs/dry ton	lbs/dry ton	%	

12. Pro	ovide a representative PCB analy	sis if results ha	ave not been supplied to DEQ.	
	Polychlorinated biphenols	_	mg/kg	
13. Fo	or Exceptional Quality Biosolids, p	rovide at least	one analysis for each parameter.	
	Parameter	Biosolids Co	ncentrations ⁽¹⁾	
	Aldrin/dieldrin (total)		mg/kg	
	Benzo (a) pyrene		mg/kg	
	Chlordane		mg/kg	
	DDT/DDE/DDD (total)(2)		mg/kg	
	Dimethyl nitrosamine		mg/kg	
	Heptachlor		mg/kg	
	Hexachlorobenzene		mg/kg	
	Hexachlorobutadiene		mg/kg	
	Lindane		mg/kg	
	Toxaphene		mg/kg	
	Trichloroethylene		mg/kg	
	2,2—Dichloroethylene; DE	nlorophenyl) DD = 1,1Bis (y other polluta	1,1,1—Trichloroethane; DDE = 1,1Bis (p-chlor (p-chlorophenyl)2,2Dichloroethane ants which you believe may be present in the bio	, ,,
 15. Ba	sed on the amount of biosolids to	be land applie	ed or distributed annually, indicate the sampling fr	equency:
Amou	unt of biosolids ⁽¹⁾ (metric tons per 36 G	5-day period)	Frequency	Check one:
				1

Greater than zero but less than 290

Equal to or greater than 15,000

Equal to or greater than 290 but less than 1,500

Equal to or greater than 1,500 but less than 15,000

Once per year

Once per quarter (four times per year)

Once per 60 days (six times per year)

Per month (12 times per year)

⁽¹⁾ Either the amount of bulk biosolids applied to the land or the amount of biosolids received by a person who prepares biosolids that is sold or given away in a bag or other container for application to the land (dry weight basis).