Maryland Department of the Environment

1800 Washington Boulevard, Suite 610 · Baltimore Maryland 21230-1719 (410) 537-3314 • 1-800-633-6101 x3314 • http://www.mde.maryland.gov

Land and Materials Administration • Resource Management Program

Sewage Sludge Land Application Summary Report Page_											
Permit #: _						Landowner:					
(Please read ins	tructions on	the back)									
Appl. Date	Field	Total Field Acres	Field Acres Applied	Permitted Appl. Rate DT/A	Appl. Rate DT/A	Total Dry Tons Applied	Generator/ Sludge Type	% Solids at Appl.	Appl. Method	Crop To Be Grown	Soil pH
-											
		l	1 '	1	1				1		1

This summary sheet shall be submitted by February 15 of each year the permit is in effect. If no sludge has been applied on a field, the information shall still be submitted acknowledging that fact.

Form Number MDE/LMA/PER.019 Date: August 9, 2017 TTY Users 1-800-735-2258

LAND APPLICATION SUMMARY SHEET INSTRUCTIONS

Permit Expiration Date – Sewage Sludge Utilization Permit expiration date

MDE, Sewage Sludge Utilization Section 1800 Washington Boulevard, Suite 610

Baltimore MD 21230-1719

Summary Time Period – Time period that this summary covers

Permit # - Sewage Sludge Utilization Permit Number

County - County where sludge was applied

Landowner – Landowners name where sludge was applied **Permittee** – Name of permittee **Appl. Date** – Actual date(s) (month and day) of sludge application **Field** – Field identification number or letter Total Field Acres – Total allowable field acres for sludge application Field Acres Applied – Actual allowable field acres applied **Permitted Appl. Rate DT/A** – Application rate from permit in dry tons/acre Appl. Rate DT/A – Total dry tons applied divided by field acres applied Total Dry Tons Applied – Total dry tons of sludge applied to the field Generator/Sludge Type – The name of the generator and the type of sludge spread (aerobic or anaerobic digested, lime stabilized, compost, septage) % Solids at Appl. – The percent solids of sludge at time of application Appl. Method – Sludge application method Crop To Be Grown – Specific crop to be grown Soil pH – Soil pH of field to which sludge was applied (required April 15 & October 15) Conversion Factors: (Gallons) (8.34 lb/gal) / 2000 lb/ton = Wet Tons (Wet Tons) (% solids / 100) = Dry Tons Remember to sign and date this form. You must use a separate form for each application or disposal site. If another form is needed, number it: page 2 of 2. There is space for this in the upper right hand corner. If you have any questions about completing this form, call the Sewage Sludge Utilization Section at (410) 537-3314. CERTIFICATION As an authorized representative of the above named sewage sludge permittee, I certify that the above information is correct and complete to the best of my knowledge. b) Title a) Name c) Date d) Signature e) Phone

Form Number MDE/LMA/PER.019 Date: August 9, 2017 TTY Users 1-800-735-2258

Return to: