MARYLAND DEPARTMENT OF THE ENVIRONMENT

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Land and Materials Administration • Resource Management Program

Site Information Form Sewage Sludge Agricultural Land Application

Site Name (where applicable)	:			
Site Address:			County:	
Deed/Liber/Folio No.:	County Zoning Map No.:	Lot/Parcel No.:		
Total # of Fields:	Total Acres (inclu	ded in this project): _		
Applicant/Permittee (Authori	zed Agent):			
Site Operator's Name:				
			County:	
	ne No:			

- 1. Complete the table for all fields where sewage sludge is to be land applied.
- 2. Use the "Attachment" form if more space is needed, label it: page of with the appropriate page number and number of pages, as provided on the upper right hand corner of the Attachment.
- 3. **Field ID** The Identification used for each field to be permitted.
- 4. <u>Irrigated</u>- If the field has irrigation please indicate the date irrigation was installed.
- 5. <u>Historical Crop Yields</u> List the crop yields for the past consecutive ten years.
- Expected Crop Yield In accordance with the requirements in COMAR 15.20.08 or any data acceptable by the Department such as expected crop yields based on field-specific and dominant soil map unit-based yields of the United States Department of Agriculture - Natural Resource Conservation Service (USDA-NRCS) such as Web Soil Survey.
- 7. **Other** Please write in any crop to be grown on any permitted field not listed in the table.

			Crop	Yields Per	Field			
Field #:				Irrigated:				
Historical C	rop Yields	: Please list th	e harvested o	crop yields fo	or the past cor	secutive ten	years.	
Year	Corn	Soybean	Wheat	Grass Hay	Alfalfa	Barley	Other:	Other:
Expected Crop Yield:								

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Date: August 9, 2017 TTY Users: 800-735-2258

Applicant (PRINT)	Signature	- Date	
supplied solely by the operato	ffirm under the penalties of perjury, the or/farmer without any influence or coer firm that any misrepresentation of any t termination of the SSU pe	cion from me or any ot information included in	her representative of the
Operator/Farmer (PRINT)	Signature	Date	
I furthermore agree to abide by the	e provisions of the Sewage Sludge Util	lization (SSU) Permit i	ssued for this site.
penalties of perjury, that the c Information in this form is subjec	horized representative of the site owner contents of this document are true to the t to audit by the Maryland Department the Department, upon request, to have provided in this form.	e best of my knowledge, of the Environment (th access to any records :	information, and belief. te "Department"). I hereby
	CERTIFICATION		
exceeding 6.8 to 7.0. Herbicide of effects of herbicides after initial a event that the use of limed sewag Department of the Environment r	ity of herbicide carryover with certain carryover can occur on any soil type in application, including possible damage e sludge were to raise the pH of my soil ecommends that I check with the application is a safely used on these amended soils are stronger to the safely used on these amended soils are safely used on the safely used on	Maryland, and involved to the next crop planted I above the recommend cator, local Extension (s delayed or prolonged I in the rotation. In the led range, the Maryland
	n measures used on the site, such as, bu minimum tillage?		
What is the crop rotation on these f			
on file with the local Natural Resou	tion and Water Quality Plan for the farraces Conservation Service District?	m □ Yes	□ No
Is this site approved for septage dis	posal?	□ Yes	□ No
Will there be tobacco grown on the	se fields in the future?	□ Yes	□ No
Has tobacco been grown on these fi	elds in the past?	□ Yes	□ No
If yes, please list Sewage Sludge U	tilization Permit #s/Sewage Sludge App	plicators:	
Has sewage sludge been land applie	ed to these fields in the past?	□ Yes	□ No

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			Fie	ld Properties		
Field ID	Total Acres	Surface Acres	Injection Acres	Predominant Soils	Soil pH	C.E.C.
Total						

Table Instructions

- 1. Complete the table for all fields where sewage sludge is to be land applied.
- 2. **<u>Field ID</u>** The Identification used for each field to be permitted.
- 3. <u>Total Acres</u> Total acreage of each field.
- 4. <u>Surface Acres</u> Acreage available on each field for surface application.
- 5. <u>Injection Acres</u> Acreage available on each field for injection.
- 6. **<u>Predominant Soils</u>** Predominant soil series on each field.
- 7. **Soil pH** pH of soil tested on each field.
- 8. <u>C.E.C.</u> Cationic Exchange Capacity of soil tested on each field.

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Site Information Form page _____ of ____ Sewage Sludge Agricultural Land Application "Attachment"

			Crop	Yields Per	Field			
Field #:]	Irrigated:				
Historical (Crop Yields	: Please list th	ne harvested	crop yields fo	or the past cor	nsecutive ten	years.	
Year	Corn	Soybean	Wheat	Grass Hay	Alfalfa	Barley	Other:	Other:
Expected Crop Yield:								
	necessary, att	ach another pag	e):					

Field #:				Yields Per Irrigated:	I ICIU			
Historical C	rop Yields	: Please list th			or the past cor	secutive ten	years.	
Year	Corn	Soybean	Wheat	Grass Hay	Alfalfa	Barley	Other:	Other:
Expected Crop Yield:								
	necessary, att	ach another pag	e):		•	•	•	

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