Standard Application Form for New or Expanding Large & X-Large Swine Facilities (500,001 lbs or more normal production live weight)

Please Type or Print

All areas are required to be completed, if not applicable, write N/A

DATE	FACILI		1 – Facility Ini Ber <u>ND</u>		OR EXPA	NDING		
IF EXPANDING: CONSTRUCTIOM PERMIT NUMBER DATE ISSUED FARM NAMECOUNTY								
SITE ADDRESS								
					R? YES or I	NO		
NAME OF INTE	IS THIS FARM PLANNING TO BE A CONTRACT GROWER WITH AN INTEGRATOR? UYES or UNO							
	DOES THIS FACILITY COMPLY WITH THE INTEGRATOR'S 3-YR GROWTH PLAN?							
CERTIFIED A	NIMAL MANU	RE MANAGER N						
		Section	2 – CONTACT IN	FORMATION				
PERMIT APPL	ICANT							
MAILING ADD	RESS							
PHONE NUME	SFR (WORK)		(HOME)	(Cl	ELL)			
		ADDRESS						
			RD? 🗆 YES 🛛	NO IF NO, PRO	VIDE INFORMAT	ION:		
	OWNER OF RE							
ADDRESS	ADDRESS							
PHONE NUME	BER (WORK)		(HOME)	(CE	ELL)			
OPERATOR'S	NAME							
ADDRESS								
PHONE NUME	BER (WORK)		_(HOME)	(CE	ELL)			
OPERATOR'S	EMAILADDRES	SS						
PLAN PREPAF	RER							
ADDRESS								
PHONE NUME			(FAX)	(CE	ELL)			
PLAN PREPAR	PLAN PREPARER'S EMAILADDRESS							
Section 3 – ANIMAL TYPES & NUMBERS								
AVERAGE ANIMAL LIVE WEIGHT = average exit weight + average entry weight = () + () =pounds 2								
Type(s) of Animals	Maximum # of Animals (at any one time)	Normal Production Live Weight (pounds)	Total Manure (tons/ yr or gal/yr)	Manure to Treatment System	Additional Scraped Solids or Compost	Acres for Land Application		
	DO YOU OWN ANY OTHER SWINE FACILITIES WITHIN 25 MILES OF THE PROPOSED FACILITY? O YES OF O NO IF YES, LIST EACH FACILITY AND THE NORMAL LIVE PRODUCTION WEIGHT FOR EACH FACILITY:							
IF YES, LIST E					DR EACH FACILIT			

EPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL **UIП САК**

Section 4 – MANURE HA MANURE HANDLING: o DRY or o WET	NDLING & TRI	EATMENT					
TREATMENT PROPOSED							
AREYOULANDAPPLYING THE MANURE? OYES or ONO							
IFYES, DOYOUOWNALL OF THE MANURE UTILIZATION AREAS? OYES or ONO							
CONTRACT DISPOSAL OF SOLIDS WITH BROKER? o YES or o NO							
NAME AND PERMIT NUMBER OF BROKER							
IS INNOVATIVE OR ALTERNATIVE TECHNOLOGY BEING PROPOSED FOR THIS FACILITY? o YES or o NO							
ARE YOU APPLYING FOR EXCEPTIONAL QUALITY COMPOST QUALIFICATION? o YES or oNO							
NUMBER OF GROUNDWATER MONITORING WELLS PROPOSED							
VOLUME OF LAGOON OR STORAGE POND (if applicabl				ubic feet			
NUMBER OF HOUSES/GROWINGAREAS: Existing							
SCDLLR OPERATOR CERTIFICATION #							
HASAPUBLIC MEETING BEEN HELD WITH THE COMMU	NITY? o YES	S or o NO)				
Section 5 – FACILITY SEPARATION DISTANCES							
SEPARATION DISTANCES: Large: 500,001 – 999,999 lbs ANIMAL GROWING AREA TREATMENT/STORAGE SYSTEM							
X-Large: 1,000,000 lbs or more	Required	Actual	Required	Actual			
POTABLE WELLS (Large)	200 feet		500 feet				
POTABLE WELLS (X-Large)	1750 feet		1750 feet				
POTABLE WELLS OWNED BY THE APPLICANT (Large)	50 feet		100 feet				
POTABLE WELLS OWNED BY THE APPLICANT (X-Large)	100 feet		100 feet				
WATERS OF THE STATE (excluding ephemeral & intermittent streams)							
(Large)	200 feet		1320 feet*				
WATERS OF THE STATE (including ephemeral & intermittent streams) (X-Large)	2640 feet		2640 feet*				
EPHEMERAL OR INTERMITTENT STREAMS (Large)	200 feet		200 feet				
OUTSTANDING RESOURCE WATERS, CRITICAL HABITATS FOR ENDANGERED SPECIES, SHELLFISH HARVESTING WATERS (Large)	200 feet		2640 feet*				
OUTSTANDING RESOURCE WATERS (X-Large)	2640 feet		3960 feet*				
DITCHES OR SWALES (drain to waters of the state including ephemeral or	100 feet		100 feet				

intermittent streams)			
PROPERTY LINE (Large) (can be reduced or waived with written consent)	1000 feet	1250 feet	
PROPERTY LINE (X-Large) No waivers or reductions			
	1750 feet	 1750 feet	
OCCUPIED PERMANENT RESIDENCE (Large)	1000 feet	1250 feet	
(can be reduced or waived with written consent)			
OCCUPIED PERMANENT RESIDENCE (X-Large)			
No waivers or reductions.	1750 feet	1750 feet	
SWINE FACILITY OF THE SAME SIZE OR LARGER (Large)	2 miles	2 miles	
SWINE FACILITY OF THE SAME SIZE OR LARGER (X-Large)	25 miles	25 miles	
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*A minimum 100 foot wide vegetative water quality buffer of plants & trees is required to be installed & maintained between facility and any down slope Waters of the State.

Section 6– VEGETATIVE WATER QUALITY BUFFERS

VEGETATIVE WATER QUALITY BUFFER PROVIDED BETWEEN MANURE STORAGE/TREATMENT STRUCTURE AND WATERS OF THE STATE: o Existing Vegetation or o Planned Vegetation

WIDTH OF VEGETATIVE BUFFER_

DOES VEGETATIVE BUFFER MEET NRCS SPECIFICATIONS? o YES or o NO

Section 7– MANURE UTILIZATION AREA INFORMATION

For more fields please make copies of this page and add as additional sheets.

SEPARATION DISTANCES:	Tract #				
	Field #				
POTABLE WELL	200 ft				
WATERS OF THE STATE (Large & X-Large)	100 ft				
EPHEMERAL & INTERMIT. STREAMS (Large & X-Large)	100 ft*				
DITCHES (drain to waters of the state) (Large & X-Large)	100 ft				
DITCHES (drains to ephemeral or intermittent streams) (Large & X-Large)	50 ft				
RESIDENCE (Large & X-Large)	300 ft**				

*Reduced to 75 ft for incorporated manure, and 50 ft for injection or incorporation within 24 hours.

**If no residence or method of application is injection or immediate incorporation, then manure may be spread to the property line. All residence setbacks may be reduced by consent of the owner of the residence.

METHOD OF MANURE APPLICATION ____

NUMBER OF FIELDS REQUIRING GROUNDWATER MONITORING WELLS

Section 8– PERMIT APPLICATION SUBMITTAL REQUIREMENTS	
 SUBMITTAL PACKAGE SHOULD INCLUDE 2 COPIES OF THE FOLLOWING ITEMS (check each item submitted): ORIGINAL APPLICATION (and 1 copy of theoriginal) SWINE FACILITY MANAGEMENT PLAN Swine Manure Management System Description Design Calculations and Construction Details for treatment/storage structure, including exact location and design information. Details for the Air Pollution Control Device to be installed on the treatment/storage structure (for X-Large facilities) Details for the Automated Lagoon Level Monitoring Device (for X-Large facilities) Crop Management Plan (including contracts for each field not owned by the applicant, field owner's nam and contact information) Type of Waste Transport/Spreading Equipment (if applicable) Manure Application System Specifications and Details (if applicable) Manure Application System Specifications Copy of Tax Map (identifying all adjoining property owners within 1320 feet of the facility with names & addresses) M 100 year floodplain locations (facility may not be located in the 100-year floodplain) GROUNDWATER MONITORING WELL PROGRAM & DETAILS ODOR ABATEMENT PLAN CONTRACT DISPOSAL OF DEAD ANIMAL DISPOSAL FOR EXCESSIVE MORTALITY: EMERGENCY METHOD OF DEAD ANIMAL DISPOSAL FOR EXCESSIVE MORTALITY: SOLLYMENTRING RE CONTRACT DISPOSAL OF DEAD ANIMALS OR MANUR	
Section 9- CERTIFICATION	
I HEREBY CERTIFY THAT ALL OPERATIONS, MAINTENANCE AND ASSOCIATED ACTIVITY PERTAINING TO THIS SITE SHALL BE ACCOMPLISHED PURSUANT TO AND IN KEEPING WITH THE TERMS AND CONDITIONS OF THE APPROVED PLANS. I HAVE READ THIS APPLICATION AND AGREE TO THE REQUIREMENTS AND CO DITIONS THAT ARE CONTAINED WITHIN. THE INFORMATION SUBMITTED IS, TO THE BEST OF MY KNOWL- EDGE AND BELIEF, TRUE, ACCURATE, AND COMPLETE. I HEREBY GRANT AUTHORIZATION TO THE DEPAR MENT OF HEALTH AND ENVIRONMENTAL CONTROL THE RIGHT OF ACCESS TO THE SITE AT ALL REASON ABLE HOURS FOR THE PURPOSE OF SAMPLING AND ON SITE INSPECTIONS.	N-
Printed Name /Owner or Leasee Signature/Owner or Leasee	
I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF THAT THE DESIGN IS CONSISTEN WITH THE REQUIREMENTS OF TITLE 48, CHAPTER 1 OF THE 1987 SC CODE OF LAWS, AND PURSUANT REC LATION 61-43 AND APPROPRIATE NRCS STANDARDS.	
Printed Name/Plan Preparer Signature/Plan Preparer	
"Personal Information provided on this document is subject to public scrutiny or release."	

APPLICATION INSTRUCTIONS – Large Swine Facility Permit

Purpose: This form must be completed as part of an application package submitted for DHEC approval of proposed NEW and EXPANDING agricultural large swine facilities. The required items should be checked to ensure that a complete administrative package has been submitted. If a complete administrative package is not submitted, the entire project may be returned.

Item-by-Item Instructions: Section 1 - Facility Information. Date: Enter the date of application. Facility Permit Number: Leave blank, Department staff will assign a facility number. New or Expanding Facility: If this application is for an existing facility that has previously obtained an agricultural swine facility permit from DHEC, then indicate by circling EXPANDING, or NEW for a new facility. If EXPANDING, then provide the following: Construction Permit Number; Provide the permit number for the permitted facility, and Issue Date; provide the date on which DHEC issued the permit. Farm Name: Give the name of the pro-posed agricultural animal facility. County: Give the county in which the proposed facility is to be located. Site Address: Give the site address to the proposed facility. Integrator Information: Circle YES or NO to indicate whether this facility is in compliance with the Integrator's 3-yr growth plan required under the Integrator Registration Program. The Integrator should provide this information to the applicant. Certified Manure Manager: Has a representative for the farm operation completed the Confined Animal Manure Managers (CAMM) class conducted by Clemson Extension Service. If yes, please include the name of the farm representative and their CAMM certification number. If not, include the date of the certification class that has been registered for.

Section 2 - Contact Information. Permit Applicant: Enter the name, address, phone numbers and e-mail address for the person who is applying for the permit. Circle YES or NO to indicate whether the permit applicant is the property owner of record. Property Owner of Record: Enter the name, address and phone number of the person who legally owns the property on which the proposed agricultural animal facility is to be located. Operator: Enter the name, address, phone number, e-mail address of the person who will be responsible for the daily operation of the proposed facility. Plan Preparer: Enter the name of the plan preparer. Title/SC Registration Number: Enter the title and SC registration number (if applicable) of the person responsible for the design of the Animal Facility Management plan. Address, Phone Number, e-mail: Enter the business address, phone numbers, and e-mail address for the plan preparer.

Section 3 – Animal Types & Numbers. Average Animal Live Weight: Calculate the average weight of one animal unit by taking the average exit weight plus the average entry weight and divide by two. Type of Animal Operation: Indicate the type of animal proposed to be grown at this facility (i.e. sows, nursery pigs, finishing, etc...). Maximum # of Animals (at any one time): Indicate the maximum number of each type of swine at the facility at any one time. Normal Production Animal Live Weight (lbs): The maximum number of swine at the facility at any one time. Normal Production Animal Live Weight (lbs): The maximum number of swine at the facility at any one time multiplied by the average animal live weight of those swine. Total Manure Produced (tons/year or gal/year): The total amount of manure produced by the animals in the span of one year. This amount should be represented in tons per year for dry manure and in gallons per year for wet manure. Manure to Treatment System: Provide the amount of manure or wastewater that is conveyed to a treatment system (if applicable). Additional Scraped Solids or Compost: Provide the amount of manure or solids that may be scraped at the barn, rather than conveyed to the treatment system. Or provide the amount of compost produced at a facility (if applicable). Acres for Land Application: The value here should be the number of acres available, that you would like to designate as manure utilization areas.

Section 4 – Manure Handling & Treatment. Manure Handling: Circle DRY or WET to indicate the type of manure handling for this operation. *Treatment Proposed:* Describe the type of manure treatment being proposed at the facility. *Land Application:* Circle YES or NO to indicate whether the manure will be land applied. *Owner of Manure Utilization Areas:* Circle YES or NO to indicate whether the permit applicant owns all of the manure utilization areas. If the applicant does not own all of the manure utilization areas, then owner information must be provided for each manure utilization area in the Animal Facility Management Plan. *Manure Broker:* Circle YES or NO to indicate whether a manure broker will be used for contract disposal of solids from this facility and provide the name and permit number of the broker to be used (if applicable). *Treatment Technology:* Circle YES or NO to indicate whether innovative and alternative technology is being proposed for this facility. *Exceptional Quality Compost:* Circle YES or NO to indicate whether you are applying for the manure treated at your facility to qualify as exceptional quality compost (must meet product quality standards outlined in Part 300 of R.61-43). *Number of Groundwater Monitoring Wells:* Provide the number of groundwater monitoring wells that are proposed for this facility. *Volume of Lagoon or Storage Pond:* Provide the volume area of the proposed lagoon or storage pond. If more than one lagoon or storage pond is utilized, please provide the volume of each structure separately. *Number of Houses:* Indicate the number of existing and proposed houses that will be located on this property (All houses located on the same property tract must be considered one facility). *SCDLLR Certification Number:* Provide the certification number for the licensed agricultural treatment plant operator, which is required for large swine facilities with 1,000,000 pounds or more normal production live weight. *Public Meeting:* Circle YES or NO to indicate whether a public me

Section 5 – Facility Separation Distances. Separation Distances: This table outlines the required setbacks for the barns, lagoons, manure storage ponds or manure treatment systems. Please enter the actual separation distance for the proposed facility in the appropriate spaces.

Section 6 – Vegetative Water Quality Buffer: Circle either Existing Vegetation or Planned Vegetation to indicate whether there is enough existing vegetation on site to utilize as a vegetative buffer or if planned vegetation will be planted as a buffer. Provide the width of the vegetative buffer, and Circle YES or NO to indicate if the buffer meets NRCS specifications for vegetative water quality buffers.

Section 7 – Manure Utilization Area Information. This table outlines the required setbacks for manure utilization areas. Enter field identification information, tract number, field number, and the actual separation distances for each manure application field in the appropriate spaces. Make copies of this page if you need additional tables for the field information. *Method of Manure Application:* Provide the method of manure application for this operation. *Groundwater Monitoring:* Enter the number of fields requiring groundwater monitoring wells.

Section 8 – Permit Application Submittal Requirements. Check each item that is being submitted as a part of this application. All items under Section 8 should be submitted to DHEC for review. In accordance with the Environmental Protection Fee Reg. 61-30, an application fee is required for submitting an Application for agricultural animal facilities. There is a requirement that DHEC meet certain time frames when processing permit applications. The "DHEC Time" is not the total time but rather it is generally the time that DHEC spends working on an application after a complete package is received. "DHEC Time" does not include the time an applicant takes to supply any information that may be requested by DHEC. The fees and time frames are as follows:

Agricultural Permit Application Fees		
Facility Type	DHEC Time	Fee
Large Swine Facilities (501,000 - 999,999 lbs)	120 days	\$680
X-Large Swine Facilities (1,000,000 lbs or more)		\$2500

Note: Make CHECKS payable to SC DHEC/Bureau of Finance.

Regulation R61-30 also authorizes DHEC to assess annual environmental operating permit fees for certain permits. All new facilities must submit payment for the first years operating fee before the permit to construct is issued. The operating fee is \$300 per year for large swine facilities with more than 500,000 pounds and \$500 per year for large swine facilities with 1,000,000 pounds or greater normal production live weight. *Section 9 – Certification*. For this section, please read the certification statements and have the appropriate person(s) sign the certification.

Retention Schedule # 1647

DHEC Processing Procedures:

All submitted packages shall be submitted to DHEC through the ePermitting portal <u>https://scdhec.gov/environment/ePermitting</u>. After permitting, submitted files will be available on the facilities eSite