

Standard Application Form for New or Expanding Small Swine Facilities

(500,000 lbs or less normal production live weight)

Please Type or Print

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

		Section	1 - FACILITY IN	-ORIMATION			
DATE			FA	CILITY PERMIT N	UMBER ND		
NEW	_OR EXPANDIN	GFACI	LITY				
IF EXPANDIN	G: CONSTRUCT	TION PERMIT NUM	MBER	DATE I	SSUED		
IS THIS FARM	// PLANNING TO	BE A CONTRACT	r GROWER WITH	HAN INTEGRATO		NO	
DOES THIS I	FACILITY COMP	PLY WITH THE IN	ITEGRATOR'S 3	-YR GROWTH PL	AN? o YES or	o NO	
		Section 2	2 – CONTACT IN	FORMATION			
PERMIT APPI	ICANT'S NAME						
PHONE NI IM	BER (WORK)		(HOME)	(Cl	FII)		
		ADDRESS					
	LIOANT O LIVIAIL						
AREYOUTH	EPROPERTYO	WNER OF RECOF	RD? o YES or	ONO IF NO, I	PROVIDE INFORI	MATION:	
PROPERTY O	OWNER OF REC	ORD					
PHONE NUM	MAILING ADDRESS						
	· /—				,		
OPERATOR'S	SNAME						
	OPERATOR'S NAME						
PHONE NUMBER (WORK) (HOME) (CELL)							
OPERATOR'S EMAILADDRESS							
PLAN PREPARER'S NAME							
TITLE/SC REGISTRATION NUMBER							
MAILING ADDRESS(CELL)							
PHONE NUMBER (WORK) (FAX) (CELL) PLAN PREPARER'S EMAILADDRESS							
PLAN PREPA	RER'S EMAILAL	DDRESS					
		Section 3	- ANIMAL TYPES	S & NUMBERS			
AVERAGE ANI	MAL LIVE WEIGH	Γ = <u>average exit weig</u>	ht + average entry v	veight = ()	<u>+ ()</u> =	pounds	
Type(s) of Animals	Maximum # of Animals (at any	Normal Production Live	_ 	Manure to Treatment System	_ -	Acres for Land Application	
	one time)	Weight (pounds)	j ga"j.,	2,3.3	23	- ibbaggari	

Section 4 – MANURE HANDLING & TREATMENT MANURE HANDLING: o DRY or o WET TREATMENTPROPOSED AREYOULANDAPPLYINGTHEMANURE? o YES or o NO IFYES, DOYOU OWNALL 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 o NO NUMBER OF GROUNDWATER MONITORING WELLS PROPOSED VOLUME OF LAGOON OR STORAGE POND (if applicable) cubic feet NUMBER OF HOUSES/GROWING AREAS: Existing Proposed CERTIFIED CONFINED MANURE MANAGER NAME CAMM NUMBER IF NONE, PLANNED CLASS DATE _ Section 5 – FACILITY SEPARATION DISTANCES **SEPARATION DISTANCES: ANIMAL GROWING AREA** LAGOON/TREATMENT/STORAGE **SYSTEM** Required Actual Required Actual POTABLE WELLS 200 feet 500 feet POTABLE WELLS OWNED BY THE APPLICANT 50 feet 100 feet DITCHES OR SWALES (drain to waters of the state including ephemeral 100 feet 100 feet or intermittent streams) **EPHEMERAL OR INTERMITTENT STREAMS** 100 feet 100 feet WATERS OF THE STATE (excluding ephemeral & intermittent streams) 100 feet 500 feet OUTSTANDING RESOURCE WATERS, CRITICAL HABITATS FOR 100 feet 1320 feet ENDANGERED SPECIES, SHELLFISH HARVESTING 400 feet* PROPERTY LINE (Small) (can be reduced or waived with written consent) 600 feet* OCCUPIED PERMANENT RESIDENCE 1000 feet 1000 feet (can be reduced or waived with written consent) *Distance to Property line may be reduced by written consent of adjoining property owner unless a swine facility is located on the adjacent property or within 1000 feet of the property line. Section 6 - MANURE UTILIZATION AREA SEPARATION DISTANCES 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 100 ft

RESIDENCE

STREAMS

streams)

EPHEMERAL & INTERMIT.

DITCHES (drains to

ephemeral or intermittent

(drain to waters of the state)

100 ft*

50 ft

100 ft

300 ft**

MANURE UTILIZATION	AREA TABLE	E CONTINUI	ED:					
SEPARATION DISTANCES:	Tract #							
POTABLE WELL	Field # 200 ft							
WATERS OF THE STATE	100 ft							
	100 10							
EPHEMERAL & INTERMIT. STREAMS	100 ft*							
DITCHES (drains to ephemeral or intermittent streams)	50 ft							
DITCHES (drain to waters of the state)	100 ft							
RESIDENCE	300 ft**							
*Reduced to 75 ft for incorpora **If method of application is inj reduced by consent of the own	ection or immedia	ate incorporatio				y line. All reside	nce setbacks m	nay be
a. Swine Ma b. Design Ci informatic c. Concentra d. Crop Mar contact in e. Type of W f. Spray Ap g. Manure U h. Soils Info i. Location i j. Copy of T k. 100 year 3. GROUNDWA 4. ODOR ABAT 5. VECTOR AB 6. DAILY METH 7. EMERGENC 8. SOIL MONIT 9. PLANS & SPE etc) 10. NOTICES OF 11. EMERGENC 12. CONTRACTS 13. WRITTEN CO 14. ALTERNATIV expected ben 15. APPLICATIO	PPLICATION (and ACILITY MANA Anure Managemel alculations and on. attion of Manure magement Plan (formation) aste Transport/plication System (ilization Area I rmation (maps a maps (showing fax Map (identify floodplain location) TER MONITOR EMENT PLAN ATEMENT PLAN ATEMENT PLAN ATEMENT PLAN ECIFICATIONS FINTENT FROM Y PLAN S FOR CONTRADONSENT FOR WETTONS TO THE PLAN AND STOR CONTRADONSENT FOR WETTONS TO THE PLAN AND THE P	and 1 copy of the GEMENT PLATE System Department System Departments (including construction) and Specification of Specificati	he original) AN Description Details for tre tracts for each quipment (if and Maps) hent/storage song property on the local ROGRAM & AL DISPOSAL HER TREATM ERTY OWNED AL OF DEAD REDUCING SOAL (if applications for amounts)	atment/storage th field not ow oplicable) s (if applicable) structure, and wners within a steed in the 10 DETAILS (if applicable) L FOR EXCESTIENT OR STO RS WITHIN 13 ANIMALS OR SETBACKS (in only): Specification is page for armount (first year's	e structure, in ned by the applicable) all fields) 1320 feet of the composition of the c	ncluding exact oplicant, field of the facility with lain) ALITYCTURES (come the FOOTP applicable) detailed report	nposter, stacki	design and resses) ng shed, FACILITY
I HEREBY CERTIFY THAT AI PLISHED PURSUANT TO AN TION AND AGREE TO THE R BEST OF MY KNOWLEDGE OF HEALTH AND ENVIRONM SAMPLING AND ON SITE IN	ID IN KEEPING W REQUIREMENTS AND BELIEF, TR MENTAL CONTRO	S, MAINTENAN VITH THE TER AND CONDITI UE, ACCURAT	ICE AND ASS MS AND CON IONS THAT AF E, AND COMF	DITIONS OF TI RE CONTAINED PLETE. I HERE	HE APPROVEI WITHIN. THE BY GRANT AL	D PLANS. I HA' INFORMATION JTHORIZATION	VE READ THIS N SUBMITTED N TO THE DEPA	APPLICA- IS, TO THE ARTMENT
Printed Name /Owner or Lease	ee		-	S	ignature/Owne	r or Leasee		
I HEREBY CERTIFY THAT TO OF TITLE 48, CHAPTER 1 OF								
Printed Name/Plan Preparer	"Porconal Inform			-	Plan Preparer			

APPLICATION INSTRUCTIONS - Small 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 small 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 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 checking EXPANDING or NEW for a new facility. If EXPANDING, provide the following: Permit Number; Provide the permit number for the permitted facility, and Date Issued; Provide the date on which DHEC issued the permit. Farm Name: Give the name of the proposed 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 farm will be under contract with an integrator or integrating company. Provide the Name of the Integrator for this facility. 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.

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, and 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 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 com- post (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). Certified Manure Manager: Has a representative for the farm operation completed the Confined Animal Manure Managers (CAMM) class conducted by Clemson Extension Service? If so, please include the name and CAMM certification number for the farm representative. If not, include the date for the class that a representative has registered. Section 5 - Facility Separation Distances. Separation Distances: This table outlines the required setbacks for the barns, lagoons, manure storage ponds or manure treatment systems. Enter the actual separation distance for the proposed facility in the appropriate spaces.

Section 6 – 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 section if you need additional tables for the field information.

Section 7 – Permit Application Submittal Requirements. Check each item that is being submitted as a part of this application. All items under Section 7 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 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
Small Swine Facilities (500,000 lbs or less)	90 days	\$340

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 \$150 per year for small swine facilities.

Section 8 – 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 submittal packages shall be submitted to DHEC through the ePermitting portal https://scdhec.gov/environment/ePermitting. After permitting, submitted files will be available on the facilities eSite.