

USDA CSF Surveillance Submission Form for Wildlife Services		Page _____ of _____
Wildlife Services Information:		CSF Referral Number:
Biologist Name: Last _____ First _____		
Address: _____		Date Collected: mm / dd / yyyy
City: _____ State: _____ Zip: _____		
Testing Laboratory Info:		
Laboratory ID: _____		
Laboratory Name: _____		
Collection Site: County: _____ State: _____		

1 Subject(Animal) ID:	Collection Location (Circle all that apply)	Collection Habitat (Circle all that apply)	Feral Pig Type (Circle one only)
Age Class: 1. Juvenile 2. Sub-adult 3. Adult	1. Urban 2. Rural	1. Open field	1. Free-roaming domestic pig
Sex: 1. Male 2. Female 3. Unknown	3. Captive Proximity to:	2. Forested	2. Eurasian wild pig
GPS Location: N _____ W _____	4. Swine farm: _____ miles	3. Wetland	3. Wild type cross
	5. Airport: _____ miles	4. Other, specify: _____	
6. Landfill: _____ miles			
Place specimen barcode here and then select specimen type below	Place specimen barcode here and then select specimen type below	Place specimen barcode here and then select specimen type below	
1. Tonsil 2. Tonsil scraping 3. Nasal Swab	1. Tonsil 2. Tonsil scraping 3. Nasal Swab	1. Tonsil 2. Tonsil scraping 3. Nasal Swab	
4. Serum 5. Other, specify: _____	4. Serum 5. Other, specify: _____	4. Serum 5. Other, specify: _____	

2 Subject(Animal) ID:	Collection Location (Circle all that apply)	Collection Habitat (Circle all that apply)	Feral Pig Type (Circle one only)
Age Class: 1. Juvenile 2. Sub-adult 3. Adult	1. Urban 2. Rural	1. Open field	1. Free-roaming domestic pig
Sex: 1. Male 2. Female 3. Unknown	3. Captive Proximity to:	2. Forested	2. Eurasian wild pig
GPS Location: N _____ W _____	4. Swine farm: _____ miles	3. Wetland	3. Wild type cross
	5. Airport: _____ miles	4. Other, specify: _____	
6. Landfill: _____ miles			
Place specimen barcode here and then select specimen type below	Place specimen barcode here and then select specimen type below	Place specimen barcode here and then select specimen type below	
1. Tonsil 2. Tonsil scraping 3. Nasal Swab	1. Tonsil 2. Tonsil scraping 3. Nasal Swab	1. Tonsil 2. Tonsil scraping 3. Nasal Swab	
4. Serum 5. Other, specify: _____	4. Serum 5. Other, specify: _____	4. Serum 5. Other, specify: _____	

3 Subject(Animal) ID:	Collection Location (Circle all that apply)	Collection Habitat (Circle all that apply)	Feral Pig Type (Circle one only)
Age Class: 1. Juvenile 2. Sub-adult 3. Adult	1. Urban 2. Rural	1. Open field	1. Free-roaming domestic pig
Sex: 1. Male 2. Female 3. Unknown	3. Captive Proximity to:	2. Forested	2. Eurasian wild pig
GPS Location: N _____ W _____	4. Swine farm: _____ miles	3. Wetland	3. Wild type cross
	5. Airport: _____ miles	4. Other, specify: _____	
6. Landfill: _____ miles			
Place specimen barcode here and then select specimen type below	Place specimen barcode here and then select specimen type below	Place specimen barcode here and then select specimen type below	
1. Tonsil 2. Tonsil scraping 3. Nasal Swab	1. Tonsil 2. Tonsil scraping 3. Nasal Swab	1. Tonsil 2. Tonsil scraping 3. Nasal Swab	
4. Serum 5. Other, specify: _____	4. Serum 5. Other, specify: _____	4. Serum 5. Other, specify: _____	

Date Samples Shipped to Testing Lab: mm / dd / yyyy _____ **Number of Samples Shipped:** _____

Name of Submitter: _____