Breadcrumb

- 1. <u>Home</u>
- 2. Print
- 3. Pdf
- 4. Node
- 5. Entity Print

Swine: African and Classical Swine Fever Surveillance Field Operations Dashboard Quick Guide

Last Modified:

USDA's Animal and Plant Health Inspection Service (APHIS) surveys for African swine fever (ASF) and classical swine fever (CSF). The ASF/CSF field operations dashboard provides VS Field Operations employees with State-level views of surveillance data and information about samples that they have submitted for testing. APHIS uses this data to strengthen disease detection capabilities, enhance outbreak preparedness, and support claims of disease freedom in this country.

View Dashboard (Existing Users Only)

Request Access (State Animal Health Officials Only)

Overview

Users can navigate the dashboard by clicking on the tabs at the top of the main page. The dashboard includes three tabs: a submission overview, submission lookup, and (if applicable) annual targets.

Submission Overview Tab

This tab provides the number of specimens (or other value chosen from the drop down) submitted in the designated Collection State. It provides a total count, a table to break down the total, and a bar chart to highlight submissions over time.

To interact with this tab, users can:

- 1. View this associated Dashboard Quick Guide.
- 2. Narrow down what is shown on the dashboard by Collection State, Surveillance Component, and Reporting Status and identify a timeframe to view. They can also select what the numbers should represent.
 - Quick Tip: Hover over the information icon for more details about the counting methods.
- 3. Break down the total count in a tabular format.
- 4. Break down the bar chart by changing the color representation.
- 5. Enter a known Referral ID to highlight it on the bar chart or start entering a Referral ID to show suggestions.
- 6. Click anywhere on the bar chart to find out more information about the associated Referral IDs.
- 7. If the State has designated annual collection targets, the user can click the green button to navigate to the third tab.



After clicking a bar in the bar chart, users can click the Referral ID that pops up to navigate to Submission Lookup details for that Referral ID.



Submission Lookup Tab

Look up specific information pertaining to a Referral ID on this tab. The top filters can be used to narrow down the Referral IDs that appear in the drop-down, and the selection can be cleared with the green button.

ect a Referral ID to view details			Data last updated on March 2, 2021
the filters to narrow down your search Clear Referral ID Filter	Record Status (All)	Collection State	Start Date End Date 10/1/2020 3/31/2021
Collection Information			Need to view more information? Learn how to download the data
Collection Premises ID: Collection Premises: in			View Dashboard Ouick Guide
Surveillance Component: Higher Risk			
Specimen Type: Serum Collected on 11/02/2020			
Lab & Test Information			
Lab Accession ID; Status: Results received Testing Lab:			
Tested for CSF on 11/25/2020			
Test Category: Serology Test Result Interpretation: negative			
Reporting Information			A*in the listed information indicates
Full information received by system on 11/25/2020			multiple values. If this is associated with date, there were multiple submissions for that also. This typical values and the second
Designated Status: Reportable: No issues detected			resubmission due to data entry errors.
Additional Remarks:			A blank value indicates that no associate

Left-clicking and holding the cursor anywhere in the blue area shown below will bring up the option to download the associated data. Note that this data is raw and will include more information than needed (use with caution).

ect a Referral ID to vi	ew details our search			
	Clear Referral ID Filter	Record Status (All)	Collection State	Start Date End Date 10/1/2020 3/31/2021
Collection Information Collection Premises ID: Collection Premises: in Surveillance Component: High Specimen Type: Serum Collected on 11/21/2020	ner Risk	✓ Keep Only ⊘ Exclude III	Ne Le th V	eed to view more information arn how to download the dat e <mark>Quick Guide.</mark> iew Dashboard Quick Guide
Lab & Test Information Lab Accession ID Status: Results received Testing Lab: (Tested for CSF on 12/09/2020	1			
Test Category: Serology Test Result Interpretation: ne	gative			
Reporting Information Full information received by s Designated Status: Reportabl Additional Remarks:	ystem on 12/09/2020 le: No issues detected		A* mu dai tha res A b	in the listed information indicates litiple values. If this is associated wit te, there were multiple submissions it step. This typically indicates a submission due to data entry errors. silank value indicates that no associat

Annual Targets Tab

This tab provides users with a visual of the selected State's progress toward annual collection goals (if applicable). The current fiscal year will display in text, and all years will be displayed in the chart.

Quick Tip: If no collection goals were set for the State, the bar charts may still show counts, but will not have an associated target. If there are no submissions for the associated target, the page may remain blank.

Overview Submission Lookup Annual Targets			
Annual Collection Targets	Collection State 💌		
If targets are blank, a state is not selected OR specimens have Submission goals are shown below as a measure of specimens year. See 'ASF&CSF Procedure Manual for State and USDA Emp	not been reported as collected for the listed state and target. collected and are an estimated running total for the entire fiscal loyees' for more details.		
Slaughter Condemnations and Higher Risk (excluding FADDL) Note: If this area is blank, no specimens fitting this criteria have been recorded as collected in FY21	Higher Risk Serum Note: If this area is blank, no specimens fitting this criteria have been recorded as collected in FY21		
specimens collected toward a FY21 goal of	No target assigned to this state in FY21		
FY19 53% FY20 107% FY21 52%	FY19 FY20 FY21 0		

Need Help?

If you have trouble accessing the dashboard or viewing the data it contains, contact <u>vs.data.services@usda.gov</u>.

Please direct questions about dashboard content to the animal health point of contact listed in the dashboard.

Print