

Breadcrumb

1. [Home](#)
2. Print
3. Pdf
4. Node
5. Entity Print

Swine: Influenza A Virus Surveillance State Animal Health Official Reporting Dashboard Quick Guide

Last Modified:

USDA's Animal and Plant Health Inspection Service (APHIS) surveys for influenza A virus in swine (IAV-S). The IAV-S dashboard provides State animal health officials with APHIS' surveillance data. APHIS uses this data to monitor the genetic evolution of endemic influenza A virus, make influenza A virus isolates available for research, develop diagnostic tools, and detect all influenza A viruses.

[View Dashboard \(Existing Users Only\)](#)

[Request Access \(State Animal Health Officials Only\)](#)

Overview

The dashboard includes two graphics. The first shows changes in the success rate of virus isolation over fiscal years, including the associated dates for major changes in the IAV-S surveillance program. A description of each change can be found on the right-hand side of the dashboard.

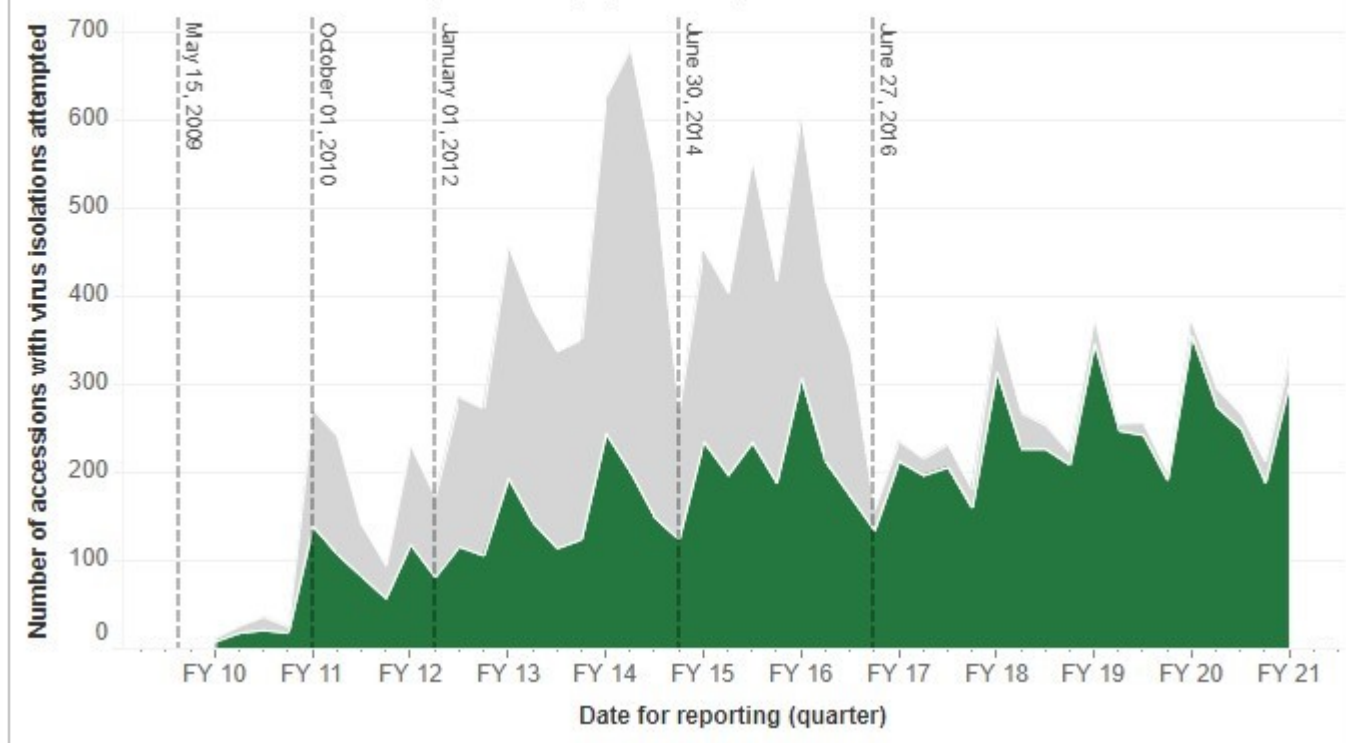
Virus isolation

■ Successful

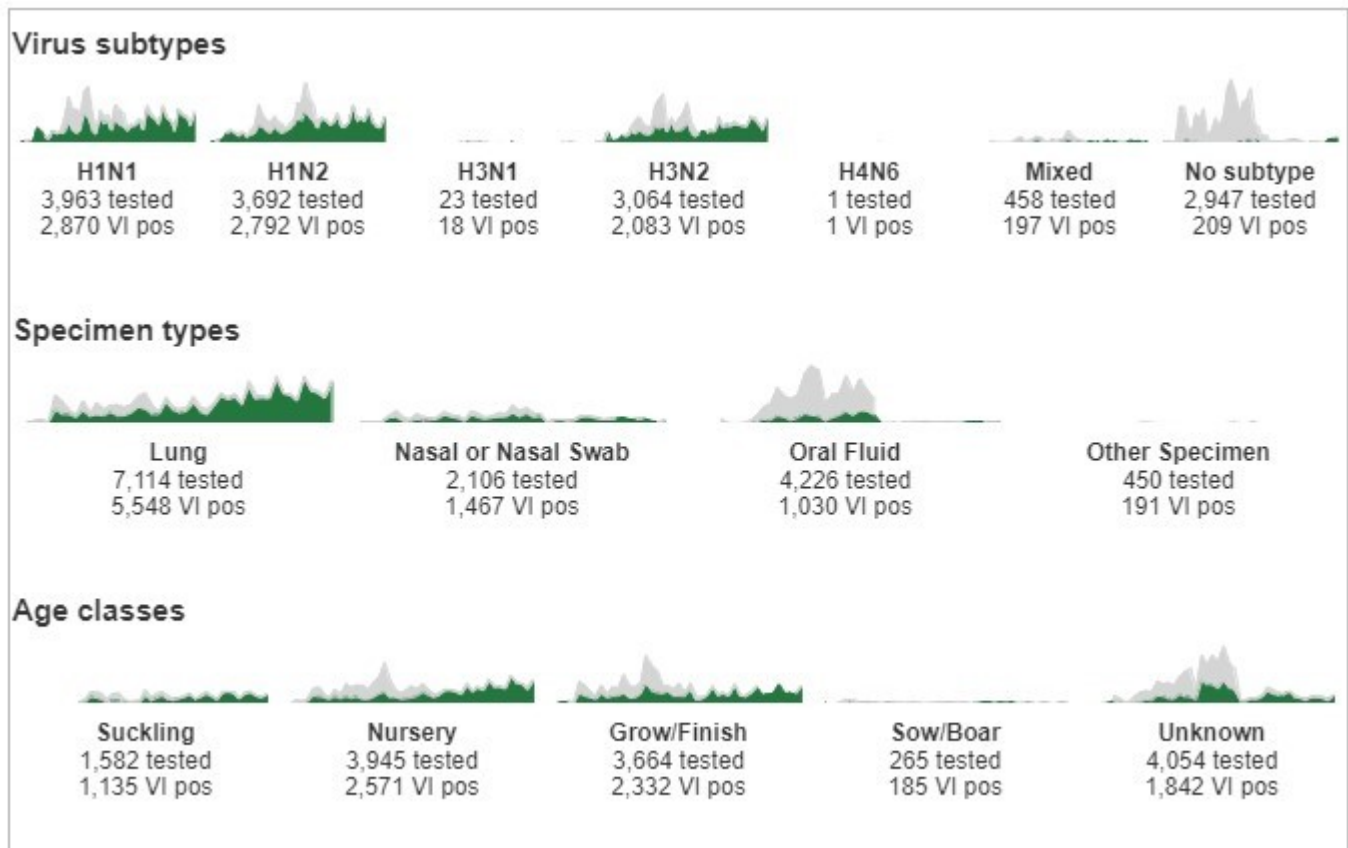
■ Unsuccessful

IAV-S Surveillance Changes and effects on virus isolations

Each dashed line on the timeline corresponds to a highlight on the right



The second graphic filters the same information by virus subtype, specimen type, and age class. It provides more detailed information on the effectiveness of the IAV-S surveillance program using different methods or targeting different groups.



Need Help?

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

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

[Print](#)