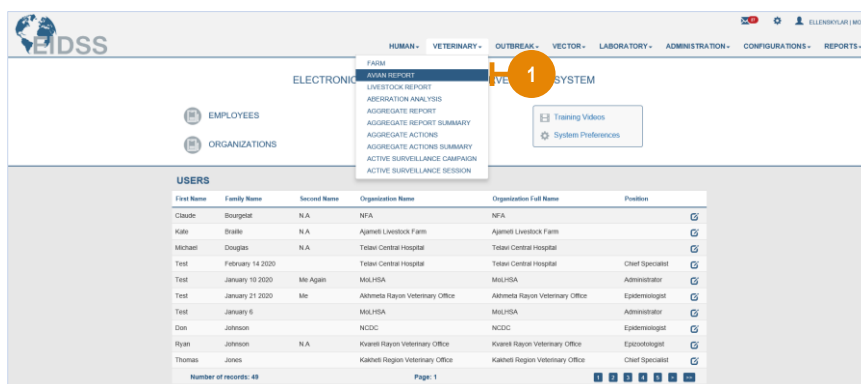


Create a Connected Avian Disease Report

Pg. 1 of 5

An EIDSS user with the appropriate permissions can create a new avian disease report from an existing avian disease report when an additional disease has been confirmed. This quick guide presents the steps to create a connected avian disease report.

1. From the **EIDSS Dashboard**, choose **AVIAN REPORT** from the **VETERINARY** drop-down menu. The **Avian Disease Report** screen appears.



2. Enter as much information as possible about the disease report for which you wish to create a connected report. **Note:** Fields marked with a red asterisk are mandatory. **Note:** Partial entry is acceptable for the **Report ID**.

Tip 1: To navigate to the desired date, click a **Calendar** icon and then the **Select Month > Select Year > Select Decade** bars at the top of the calendar.

Tip 2: To return to the previous screen without saving entered information, click **Cancel**.

Tip 3: To delete entered information, click **Clear**.

Tip 4: To further filter a search, click the **Show/Hide** icon next to **Advanced Search**, enter as much information as possible, and click **Search**.

The screenshot shows the Avian Disease Report form. The Search Criteria section includes fields for Report ID, Legacy ID, Species Type, Disease, Report Status, Report Type, Region, Rayon, Settlement Type, Settlement, Date Entered From, Date Entered To, and Case Classification. The Advanced Search section is at the bottom with a Show/Hide icon and a Search button. Red asterisks indicate required fields. A red box highlights the Search Criteria section, and a red circle with a '2' icon is next to the Legacy ID field. A red circle with a '3' icon is next to the Search button. A red circle with a '4' icon is next to the Show/Hide icon.

3. Click **Search**. The **Search Results** appear.

Create a Connected Avian Disease Report

Pg. 2 of 5

Tip 5: To revise the **Search Criteria**, click the **Show/Hide** icon, make the necessary changes, and click **Search**.

Tip 6: To view additional information, click the **Show/Hide** icon next to the desired report.

- Click the **Report ID** corresponding to the desired report. The **Avian Disease Report** screen appears displaying all sections of the report.

Avian Disease Report

Indicates required information

Search Criteria

Cancel

Clear

Search

Advanced Search

Search Results

Report ID	Species	Date Entered	Disease	Farm Name	Farm Address	Case Classification	Report Status	Report Type
VET200131		6/2020	Aeromonas (of fish)	White Leghorn Farm	Arashenda, Gurjaani, Kakheti, Georgia	Probable	In process	Passive
VET200130		1/16/2020	Aeromonas (of fish)	White Leghorn Farm	Arashenda, Gurjaani, Kakheti, Georgia	Probable	In process	Active
VET200126	Duck	1/13/2020	Duck Viral Hepatitis	Big Leghorn Farm	Arashenda, -1, Gurjaani, Kakheti, Georgia	Probable	In process	Active

3 records found of 98 total records.

Page: 1

Cancel

Print

Create a Connected Avian Disease Report

Pg. 3 of 5

- Click the **Edit** icon in the **Lab Tests** section. The **Lab Tests** and **Results Summary and Interpretation** sections appear.

Avian Disease Report

Indicates required information

Disease Report Summary

Report ID

VET200126

Report Status

In process

Case Classification

Probable

Field Accession ID

Outbreak ID

Session ID

Report Type

Active

Date of Diagnosis

1/13/2020

Disease

Duck Viral Hepatitis

Farm Details

Farm ID

FRM190059

Farm Name

Big Leghorn Farm

Farm Owner

Farm Owner ID

Last Name

First Name

Middle Name

Phone

99533344455

Email

Country

Georgia

Region

Kakheti

Rayon

Gurjaani

Settlement Type

ALL

Settlement

Arashenda

Street

House

Building

Apt

Farm Details

Notification

Farm/Flock/Species

Farm Epidemiological Info

Species Epidemiological and Clinical Investigation

Vaccination Info

Samples

Penside Tests

Lab Test/Interpretation

Case Log

Review

Lab Tests

Tests Conducted

☒ Yes
 ☐ No
 ☐ Unknown

Sample Type	Field Sample ID	Species	Test Disease	Test Name	Results/Observations
Blood	AV-12345-01	Flock AGP200315 - Duck	Duck Viral Hepatitis	Influenza A c-ELISA	Positive

Results Summary and Interpretation

Species	Disease	Test Name	Test Category	Test Result	Lab Sample ID	Sample Type	Field Sample ID	Rule Out/Rule In	Rule Out/Rule In Comm
Flock AGP200315 - Duck	Duck Viral Hepatitis	Influenza A c-ELISA	Confirmatory	Positive	SAD008200217	Blood	AV-12345-01	Rule In	

Case Log

Action Required	Date	Entered By	Comment	Status
Depopulation of Ducks and Birds	1/13/2020	Skytar Ellen	Need to depopulate and properly dispose of birds present on the farm. A follow up disinfection is required.	

Create a Connected Avian Disease Report

Pg. 4 of 5

- Click the **Document** icon corresponding to the test for which you wish to create an interpretation. The **Results Summary and Interpretation** window appears.

Avian Disease Report

Indicates required information

Disease Report Summary

Report ID

VET200385

Report Status

In process

Case Classification

Probable

Related to Disease Report

VET190252

Field Accession ID

Outbreak ID

Session ID

Report Type

Active

Date of Diagnosis

12/7/2019

Disease

Influenza - Avian (HPAI, H5N1)

Lab Tests

Add

Tests Conducted

☒ Yes
 ☐ No
 ☐ Unknown

Sample Type	Field Sample ID	Species	Test Disease	Test Name	Results/Observations
Blood - serum	01	Flock AGP200878 - Turkey	Aspergillus of honey bees	Antibiotic Resistance	Not performed
Blood - serum	01	Flock AGP200878 - Turkey	Aspergillus of honey bees	Antibiotic Resistance	Performed

Results Summary and Interpretation

Species	Disease	Test Name	Test Category	Test Result	Lab Sample ID	Sample Type	Field Sample ID	Rule Out/Rule In	Rule Out/Rule In Comment
Flock AGP200878 - Turkey	Aspergillus of honey bees	Antibiotic Resistance	Confirmatory	Not performed		Blood - serum	01	Rule In	

Cancel

Previous

Next

Delete

Farm Details

Notification

Farm/Flock/Species

Farm Epidemiological Info

Species Epidemiological and Clinical Investigation

Vaccination Info

Samples

Penside Tests

Lab Test/Interpretation

Case Log

Review

- Choose **Rule In** from the **Rule-out/Rule-in** drop-down menu and add **Comments** as needed.
- Check the **Validated (Y/N)** box.
- Click **Save**. The system enables the **Create Connected Report** icon.

Results Summary and Interpretation

Species

Turkey

Disease

Avian tuberculosis

Test Name

1% glucose and 2% glycerol agar

Test Category

Confirmatory

Test Result

Growth pos

Lab Sample ID

Sample Type

Blood - serum

Field Sample ID

01

Rule-out/Rule-in

Rule In

Comments (Rule-out/Rule-in)

Date Interpreted

2/13/2020

Interpreted by

Mason, Parker

Validated (Y/N)

☒

Comments (Validated Y/N)

Date Validated

2/13/2020

Validated by

Mason, Parker

Save

Cancel

Create a Connected Avian Disease Report

Pg. 5 of 5

10. Click the **Create Connected Report** icon. A copy of the existing avian disease report is saved to the database and a **Related to Disease Report <Report ID>** hyperlink appears in the **Disease Report Summary** on both the original and connected disease reports. **Note:** Use the horizontal scroll bar to view and access all fields in the **Results Summary and Interpretation** grid.

Avian Disease Report

Indicates required information

Disease Report Summary

Report ID
VET200385

Report Status
In process

Case Classification
Probable

Related to Disease Report
VET190252

Field Accession ID

Outbreak ID

Session ID

Report Type
Active

Date of Diagnosis
12/7/2019

Disease
Influenza - Avian (HPAI; H5N1)

Lab Tests

Tests Conducted

☒ Yes
 ☐ No
 ☐ Unknown

Sample Type	Field Sample ID	Species	Test Disease	Test Name	Results/Observations
Blood - serum	01	Flock AGP200878 - Turkey	Aspergillus of honey bees	Antibiotic Resistance	Not performed
Blood - serum	01	Flock AGP200878 - Turkey	Aspergillus of honey bees	Antibiotic Resistance	Performed
Blood - serum	01	Turkey	Avian tuberculosis	1% glucose and 2% glycerol agar	Growth pos

Results Summary and Interpretation

Field Sample ID	Rule Out/Rule In	Rule Out/Rule In Comment	Date Interpreted	Interpreted By	Validated	Validated Comment	Date Validated	Validated By
01	Rule In		2/13/2020	Mason, Parker	No		2/13/2020	Mason, Parker
01	Rule In		2/13/2020	Mase, Ryker N.A	No	Validating The Report	2/13/2020	Mase, Ryker N.A

Cancel

Previous

Next

Delete

- Farm Details
- Notification
- Farm/Flock/Species
- Farm Epidemiological Info
- Species Epidemiological and Clinical Investigation
- Vaccination Info
- Samples
- Penside Tests
- Lab Test/Interpretation
- Case Log
- Review