



# DISEASE EPIDEMIOLOGY PROGRAM

## Acute Respiratory Disease Weekly Surveillance Summary

**Week Ending 28 May 2022**

**Ft. Benning**

**DEFINITIONS:**

ARD Rate=(ARD cases/Trainees) \*100

Strep Rate=(Strep Cultures (+)/Cultures) \*100

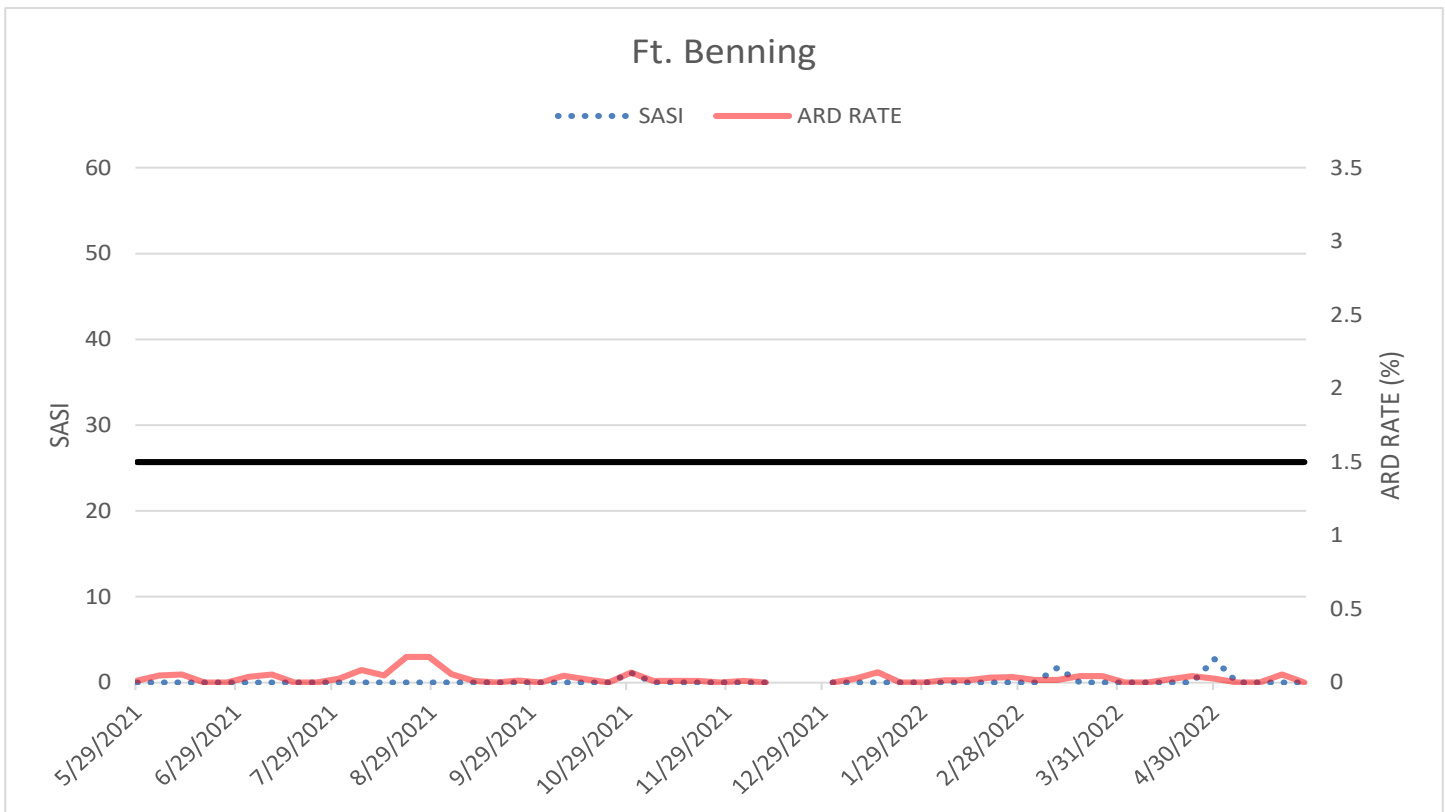
Strep-ARD Surveillance Index (SASI)=(ARD Rate\*Strep Rate)

Strep Testing Compliance (STC) =% of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)

**NOTE: The ARD and strep rates are for febrile cases only. An ARD case is defined as a trainee with an oral temperature of at least 100.5°F, at least one symptom of acute respiratory inflammation, and a limited duty profile signed by the examining medical provider which limits or restricts duty for at least 8 hours.**

	ARD Rate	SASI	STC
Benning	0.00 (↓)	0.00 (↔)	—
Jackson	0.02 (↓)	0.00 (↔)	100%
Leonard Wood	0.05 (↑)	0.00 (↔)	100%
Sill	0.00 (↔)	0.00 (↔)	—

↑=Increase   ↓=Decrease   ↔=No Change  
NA=Not Available   — Testing Not Necessary



Data Source: ARD Weekly Report

Threshold: ARD Rate exceeding 1.5% or SASI exceeding 25\*

\*Exceedance of either threshold for 2 consecutive weeks is defined as a potential outbreak and prompts investigation at the installation level.

Note: Missing data between 18 December 2021 and 01 January 2022 were due to block leave.

Males			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
3,551	0	0	0

Females			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
73	0	0	0

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# DISEASE EPIDEMIOLOGY PROGRAM

## Acute Respiratory Disease Weekly Surveillance Summary

**Week Ending 28 May 2022**

**Ft. Jackson**

**DEFINITIONS:**

ARD Rate=(ARD cases/Trainees) \*100

Strep Rate=(Strep Cultures (+)/Cultures) \*100

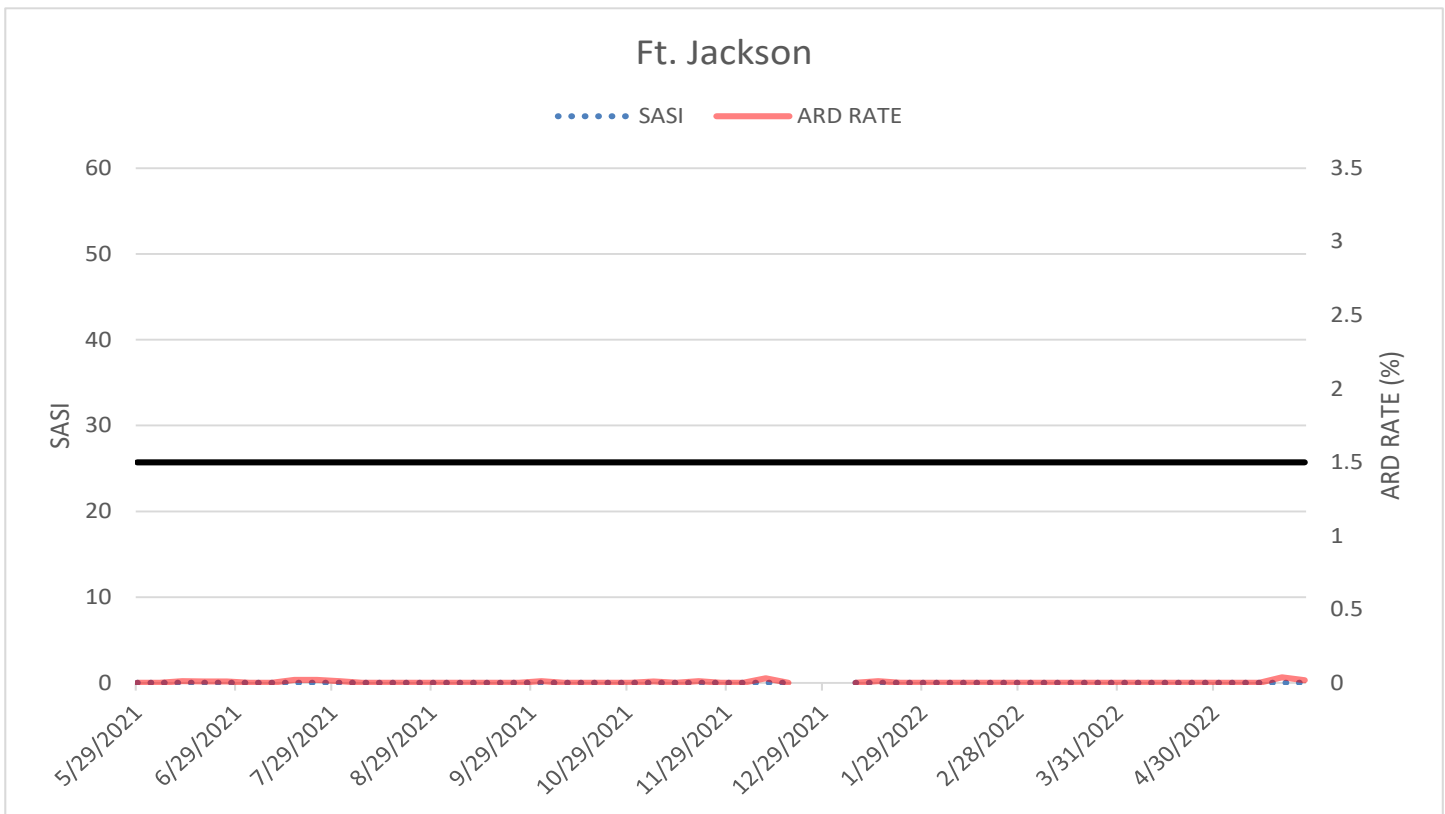
Strep-ARD Surveillance Index (SASI)=(ARD Rate\*Strep Rate)

Strep Testing Compliance (STC) =% of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)

**NOTE: The ARD and strep rates are for febrile cases only. An ARD case is defined as a trainee with an oral temperature of at least 100.5°F, at least one symptom of acute respiratory inflammation, and a limited duty profile signed by the examining medical provider which limits or restricts duty for at least 8 hours.**

	ARD Rate	SASI	STC
Benning	0.00 (↓)	0.00 (↔)	—
Jackson	0.02 (↓)	0.00 (↔)	100%
Leonard Wood	0.05 (↑)	0.00 (↔)	100%
Sill	0.00 (↔)	0.00 (↔)	—

↑=Increase   ↓=Decrease   ↔=No Change  
NA=Not Available   — Testing Not Necessary



Data Source: ARD Weekly Report

Threshold: ARD Rate exceeding 1.5% or SASI exceeding 25\*

\*Exceedance of either threshold for 2 consecutive weeks is defined as a potential outbreak and prompts investigation at the installation level.

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Males			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
4,223	1	1	0

Females			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
1,569	0	0	0

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# DISEASE EPIDEMIOLOGY PROGRAM

## Acute Respiratory Disease Weekly Surveillance Summary

**Week Ending 28 May 2022**

**Ft. Leonard Wood**

**DEFINITIONS:**

ARD Rate=(ARD cases/Trainees) \*100

Strep Rate=(Strep Cultures (+)/Cultures) \*100

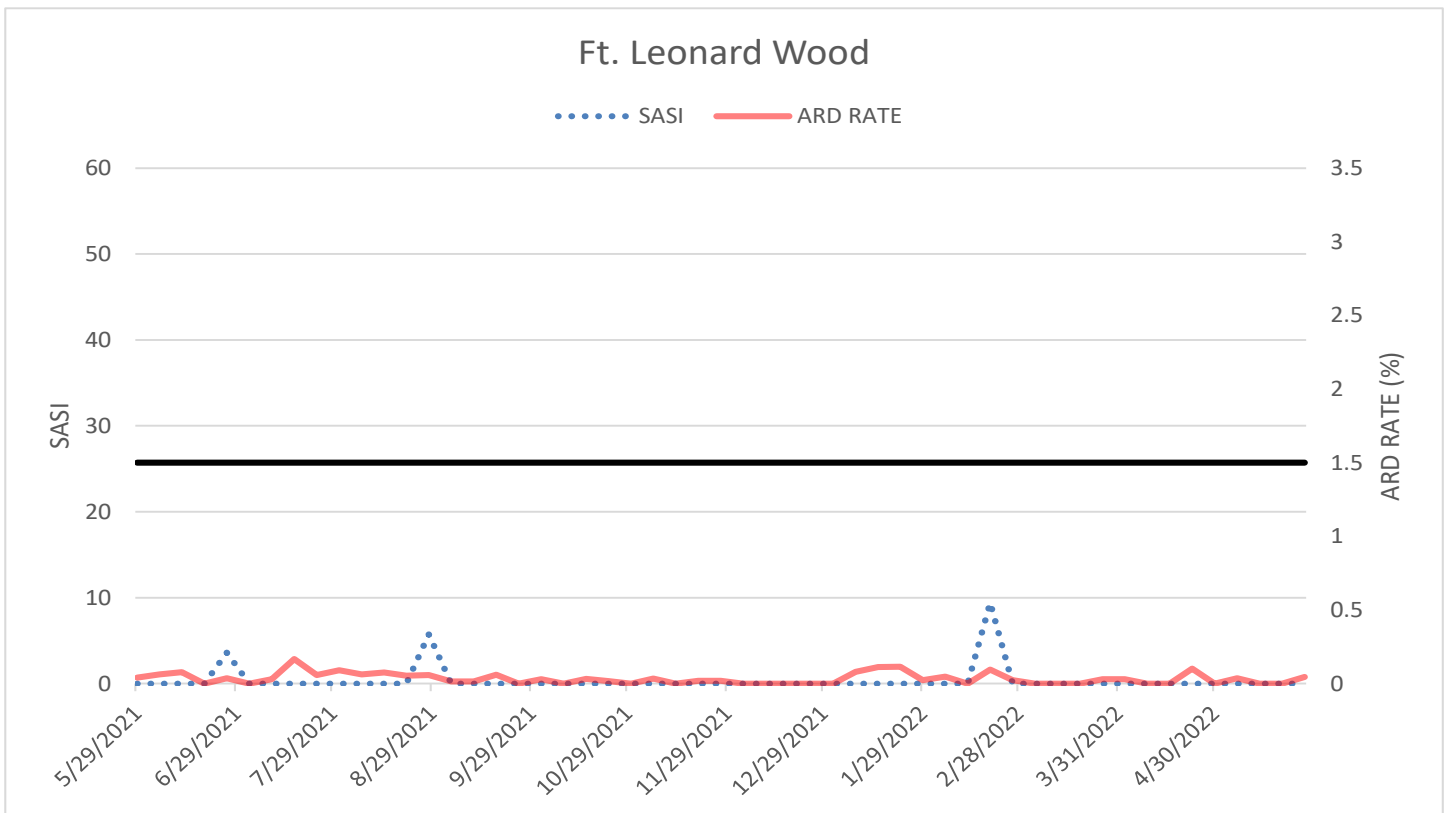
Strep-ARD Surveillance Index (SASI)=(ARD Rate\*Strep Rate)

Strep Testing Compliance (STC) =% of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)

**NOTE: The ARD and strep rates are for febrile cases only. An ARD case is defined as a trainee with an oral temperature of at least 100.5°F, at least one symptom of acute respiratory inflammation, and a limited duty profile signed by the examining medical provider which limits or restricts duty for at least 8 hours.**

	ARD Rate	SASI	STC
Benning	0.00 (↓)	0.00 (↔)	—
Jackson	0.02 (↓)	0.00 (↔)	100%
Leonard Wood	0.05 (↑)	0.00 (↔)	100%
Sill	0.00 (↔)	0.00 (↔)	—

↑=Increase   ↓=Decrease   ↔=No Change  
NA=Not Available   — Testing Not Necessary



Data Source: ARD Weekly Report

Threshold: ARD Rate exceeding 1.5% or SASI exceeding 25\*

\*Exceedance of either threshold for 2 consecutive weeks is defined as a potential outbreak and prompts investigation at the installation level.

Note: Missing data between 18 December 2021 and 01 January 2022 were due to block leave.

Males			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
1,703	1	1	0

Females			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
493	0	0	0

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# DISEASE EPIDEMIOLOGY PROGRAM

## Acute Respiratory Disease Weekly Surveillance Summary

**Week Ending 28 May 2022**

**Ft. Sill**

**DEFINITIONS:**

ARD Rate=(ARD cases/Trainees) \*100

Strep Rate=(Strep Cultures (+)/Cultures) \*100

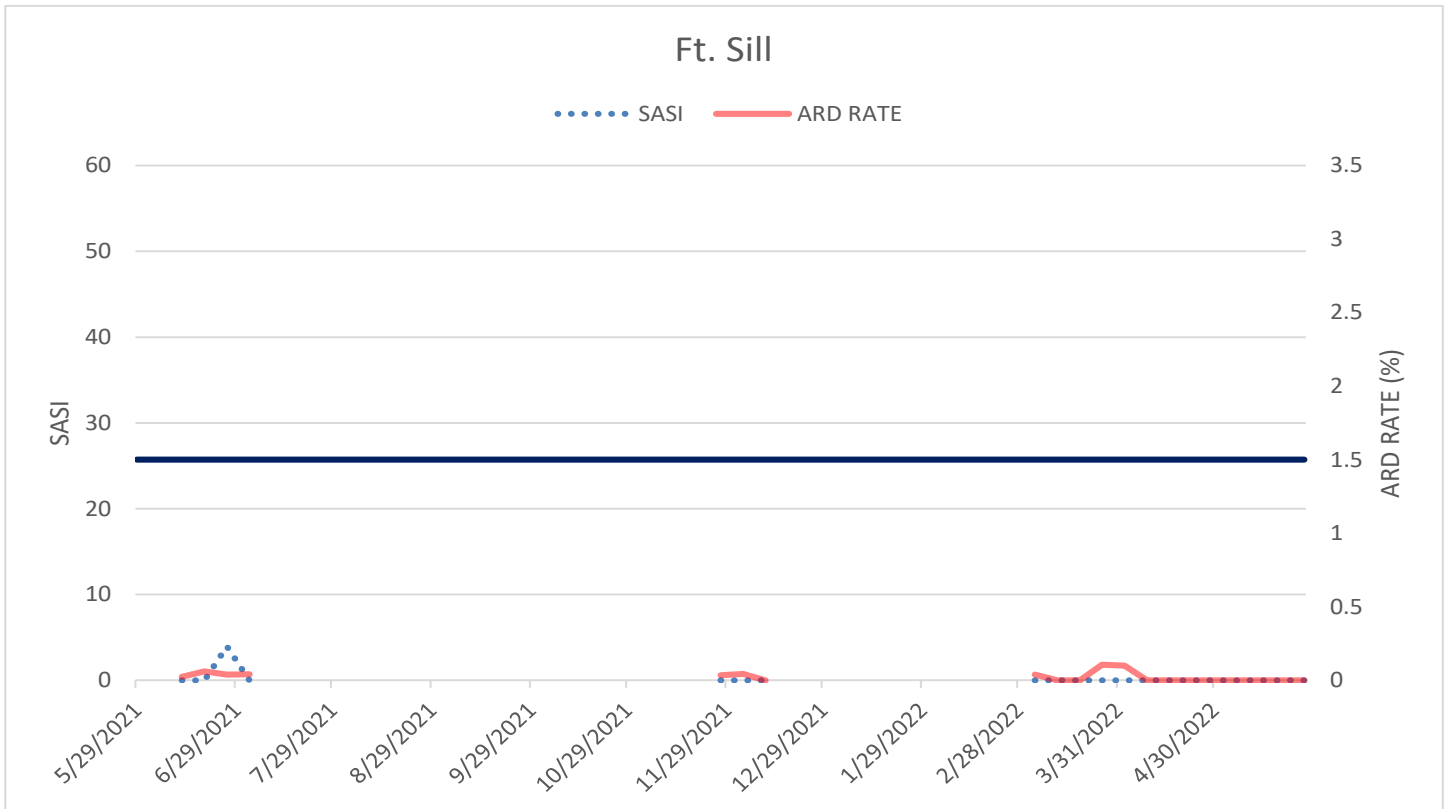
Strep-ARD Surveillance Index (SASI)=(ARD Rate\*Strep Rate)

Strep Testing Compliance (STC) =% of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)

**NOTE: The ARD and strep rates are for febrile cases only. An ARD case is defined as a trainee with an oral temperature of at least 100.5°F, at least one symptom of acute respiratory inflammation, and a limited duty profile signed by the examining medical provider which limits or restricts duty for at least 8 hours.**

	ARD Rate	SASI	STC
Benning	0.00 (↓)	0.00 (↔)	—
Jackson	0.02 (↓)	0.00 (↔)	100%
Leonard Wood	0.05 (↑)	0.00 (↔)	100%
Sill	0.00 (↔)	0.00 (↔)	—

↑=Increase    ↓=Decrease    ↔=No Change  
 NA=Not Available    — Testing Not Necessary



Data Source: ARD Weekly Report

Threshold: ARD Rate exceeding 1.5% or SASI exceeding 25\*

\*Exceedance of either threshold for 2 consecutive weeks is defined as a potential outbreak and prompts investigation at the installation level.

Note: Missing data between 18 December 2021 and 01 January 2022 were due to block leave.

Males			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
586	0	0	0

Females			
Unit Strength	ARD Cases	Strep Test Done	Strep Positive
192	0	0	0

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