## DISEASE EPIDEMIOLOGY PROGRAM Acute Respiratory Disease Weekly Surveillance Summary

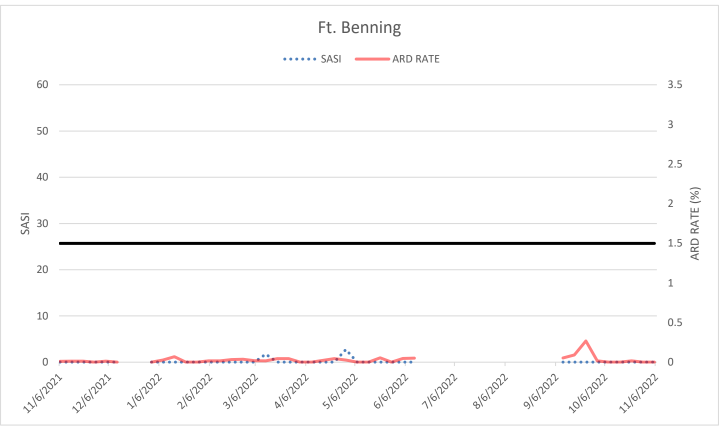
#### Week Ending 5 November 2022

### Ft. Benning

DEFINITIONS:		ARD Rate	SASI	STC
ARD Rate=(ARD cases/Trainees) *100 Strep Rate=(Strep Cultures (+)/Cultures) *100	Benning	0.00 (↔)	0.00 (↔)	—
Strep-ARD Surveillance Index (SASI)=(ARD Rate*Strep Rate)	Jackson	NA	NA	NA
Strep Testing Compliance (STC) =% of ARD cases tested for Strep at each site (those sites highlighted red are at less than $60\%$ compliance)	Leonard Wood	0.04 (个)	0.00 (↔)	50%
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	Sill	0.00 (↔)	0.00 (↔)	—
least one symptom of acute respiratory inflammation, and a limited duty profile signed by the examining medical provider which limits or	↑=Increas	se ↓=Decrea	ise ↔=No C	hange

restricts duty for at least 8 hours.

↑=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	
5,697	0	0	0	

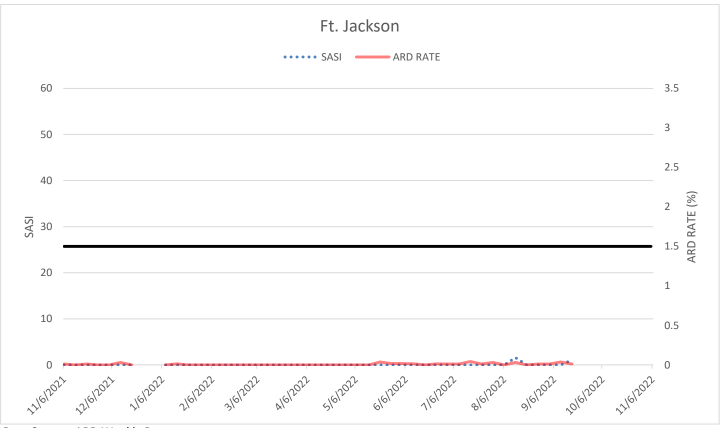
Females				
Unit Strength	ARD Cases	Strep Test Done	Strep Positive	
162	0	0	0	

# DISEASE EPIDEMIOLOGY PROGRAM Acute Respiratory Disease Weekly Surveillance Summary

#### Week Ending 5 November 2022

### Ft. Jackson

DEFINITIONS:		ARD Rate	SASI	STC
ARD Rate=(ARD cases/Trainees) *100	Benning	0.00 (↔)	0.00 (↔)	_
Strep Rate=(Strep Cultures (+)/Cultures) *100 Strep-ARD Surveillance Index (SASI)=(ARD Rate*Strep Rate)	Jackson	NA	NA	NA
Strep Testing Compliance (STC) = $\%$ of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)	Leonard Wood	0.04 (个)	0.00 (↔)	50%
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	Sill	0.00 (↔)	0.00 (↔)	_
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.	↑=Increa NA=Not	•	se ↔=No C esting Not Neces	5



Data Source: ARD Weekly Report

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

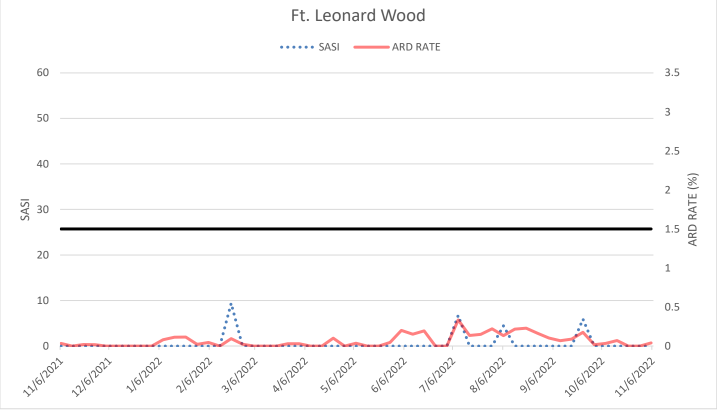
\*Exceedance of either threshold for 2 consecutive weeks is defined as a potential outbreak and prompts investigation at the installation level. Note: Missing data between 18 December 2021 and 01 January 2022 were due to block leave.

Males				
Unit Strength	ARD Cases	Strep Test Done	Strep Positive	
NA	NA	NA	NA	

Females				
Unit Strength	ARD Cases	Strep Test Done	Strep Positive	
NA	NA	NA	NA	

## DISEASE EPIDEMIOLOGY PROGRAM Acute Respiratory Disease Weekly Surveillance Summary

Week Ending 5 November 2022 Ft. Leonard			nard V	Vood
DEFINITIONS:		ARD Rate	SASI	STC
ARD Rate=(ARD cases/Trainees) *100 Strep Rate=(Strep Cultures (+)/Cultures) *100	Benning	0.00 (↔)	0.00 (↔)	—
Strep-ARD Surveillance Index (SASI)=(ARD Rate*Strep Rate)	Jackson	NA	NA	NA
Strep Testing Compliance (STC) = $\%$ of ARD cases tested for Strep at each site (those sites highlighted red are at less than 60% compliance)	Leonard Wood	0.04 (个)	0.00 (↔)	50%
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	Sill	0.00 (↔)	0.00 (↔)	—
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.	↑=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	
3,801	1	1	0	

Females				
Unit Strength	ARD Cases	Strep Test Done	Strep Positive	
1,100	1	0	0	



#### Week Ending 5 November 2022

#### Ft. Sill

DEFINITIONS:	
ARD Rate=(ARD cases/Trainees) *100 Strep Rate=(Strep Cultures (+)/Cultures) *100	Benning
Strep-ARD Surveillance Index (SASI)=(ARD Rate*Strep Rate)	Jackson
Strep Testing Compliance (STC) =% of ARD cases tested for Strep at each site (those sites highlighted red are at less than $60\%$ compliance)	Leonard Wood
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	Sill

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

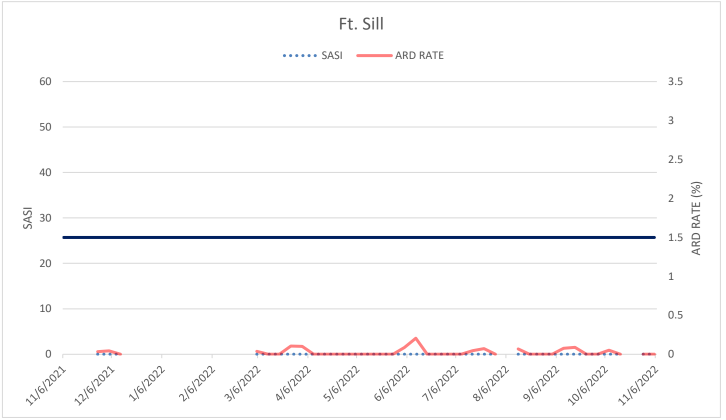
Benning
0.00 (↔)
0.00 (↔)
- 

Jackson
NA
NA
NA

Leonard Wood
0.04 (↑)
0.00 (↔)
50%

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	
1,369	0	0	0	

Females					
Unit Strength	ARD Cases	Strep Test Done	Strep Positive		
491	0	0	0		