

# INFLUENZA REPORT

2022-2023 Influenza Season

MMWR Week 50 (12/11-12/17)

Weekly Report of Influenza and Influenza-like Illness (ILI) Activity

## Overview (MMWR Week 50)



### Influenza and Influenza-like Illness Activity

### **Spread**

#### Regional/Local

Most counties have reported continued regional geographic spread

### Co-circulating

#### **Other Viruses**

SARS-CoV-2 RSV

#### **Outbreaks**

#### One

Long Term Care Facility outbreak reported in Fremont County

### **Syndromic**

#### 1

Syndromic anomaly reported across the state

### Flu Activity

#### **Very High**

Activity remains elevated, although several counties have stabilized

### **Seasonal Data**

### Types of Flu

Influenza A and B viruses are circulating

### Severity

#### **Inpatients**

Continued reports of hospitalizations across the country with highest rates in those 65+

#### **EMS**

#### 47

Suspected ILI reports this week

### **ILI** Activity

#### **Very High**

Many reports of outpatient respiratory illnesses

### **Subtypes**

#### Primary: A/H3

Predominately
H3N2 viruses
reported across the
country

#### **Deaths**

#### 0

No locally reported pediatric deaths; 47 total pediatric deaths across the country this season

#### **Hot Spots**

#### **Tracking Trends**

Of localized hot spots

## Geographic Spread

### **Geographic Activity by Regions**

Wyoming as a whole continues to have **regional activity** this week (MMWR Week 50) with certain counties reporting **local activity** levels.

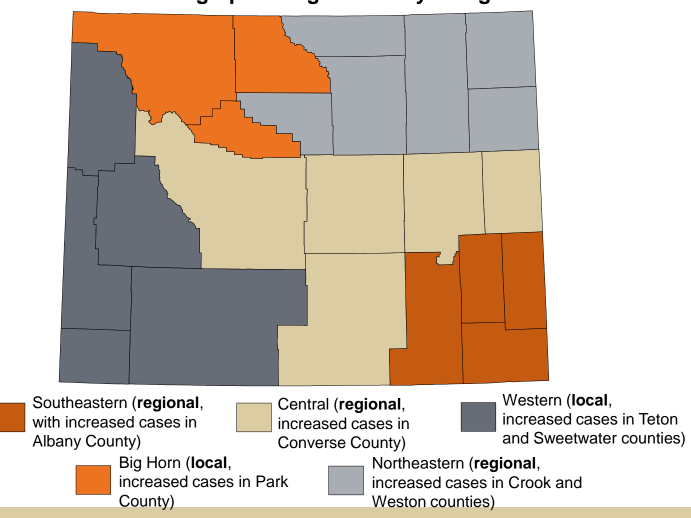
Healthcare providers in 20 counties reported ILI activity.

The electronically reported influenza cases represent all five Infectious Disease Epidemiology (IDE) Geographic Regions.

Three of the five IDE Geographic Regions indicated continued trends of regional activity this week with certain counties seeing a decrease in reported case counts.

Healthcare providers across the state electronically reported 375 influenza cases (rapid influenza diagnostic tests and PCR confirmed tests).

#### **IDE Geographic Regions of Wyoming**



## Virologic Surveillance



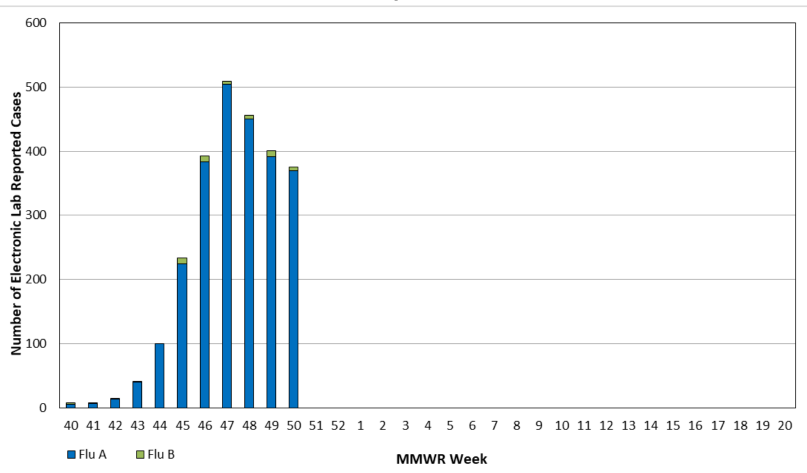
### **Public Health Laboratory**

The overall volume of samples tested for influenza at the Wyoming Public Health Laboratory has increased since the introduction of the CDC Influenza SARS-CoV-2 Multiplex Assay. Wyoming saw another slight **decrease** in the number of positive influenza specimens reported this week compared to the past few weeks of the 2022-2023 season.

#### **Healthcare and Clinical Laboratories**

Clinical laboratories most frequently reported Influenza A/H3N2 viruses during MMWR Week 50, with a handful of H1N1 and Influenza B viruses.

#### **Electronic Lab Reports of Influenza Cases**



\* This graph is not representative of all influenza cases across the state

## Influenza-like Illness Surveillance



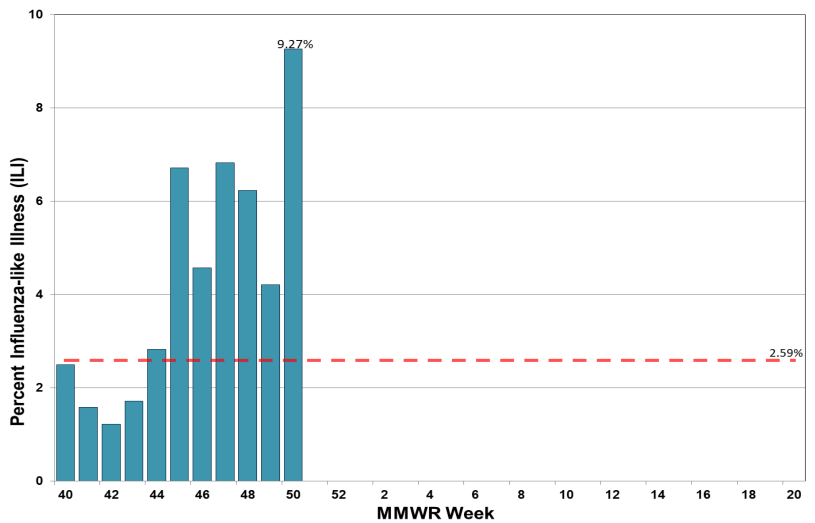
#### **ILINet Providers**

The percent of patient visits to ILINet Sentinel Providers for influenza-like illness was 9.27%, which is above Wyoming's baseline (2.59%), and a substantial increase from week 49.

The Wyoming Department of Health received reports from more than 50% of the ILINet providers across the state.

**Key Updates:** All U.S. regions remain above their regional baseline for week 50. Based on CDC calculations, transmission within Wyoming is considered **very high.** Seasonal influenza activity remains high across the U.S. but has started to **decline in most areas.** 

#### **Weekly Percent of ILI Visits**



## Pneumonia and Influenza Mortality



### **Mortality Data**

Tracking death certificates is the best surveillance system to capture and identify pneumonia and influenza-associated deaths in Wyoming. According to the CDC, influenza is infrequently listed on death certificates. Also, testing for seasonal influenza infections is not frequently performed, particularly among the elderly, who are at greatest risk for seasonal influenza complications and death. Therefore, public health officials may not identify influenza-associated deaths in many instances; consequently, this surveillance system may underestimate the true impact of influenza-associated deaths in the state.

There have been 19 pneumonia and influenza (P&I) mortality reports certified since the beginning of the 2022-2023 Influenza Season.

#### Monthly P&I Mortality Reports (2017-2023)

