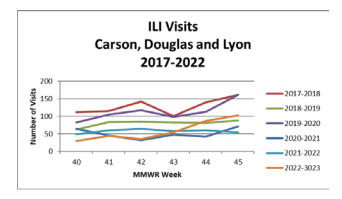
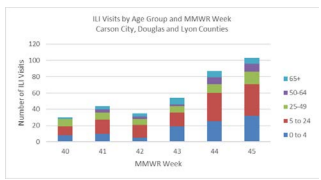
# **Influenza Activity**

## 2022-2023 Season





# **ESSENCE**

## **Detection Level**



Number of actual visits was less than expected, based on past years.

#### 2019-2019 Ili Visit Age Group Breakdown 28% 5-25 38% 25-40 17%

50-64

65+

8%

9%

Data collected in ESSENCE

# **Current Week 45 (ending 11/12/22)**

- 103 Influenza-like-illness (ILI) events reported among jurisdiction's emergency department visits: Increase from last year
- 0 hospitalizations reported

# **Current Season Summary (10/02/21 - 11/05/22)**

- 353 Influenza-like-illness (ILI) events reported among jurisdiction's emergency department visits: Decrease from last year
- **5** reported hospitalizations within the jurisdiction

#### Last Season Summary (Week 40-44)

- 346 Influenza-like-illness (ILI) events reported among jurisdiction's emergency department visits
- **0** reported hospitalizations within the jurisdiction

ILI is defined as fever (temperature of 100°F [37.8°C] or greater) and a cough and/or a sore throat

