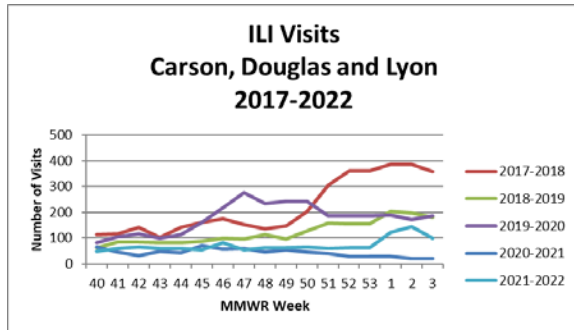


# Influenza Activity

2021-2022 Season

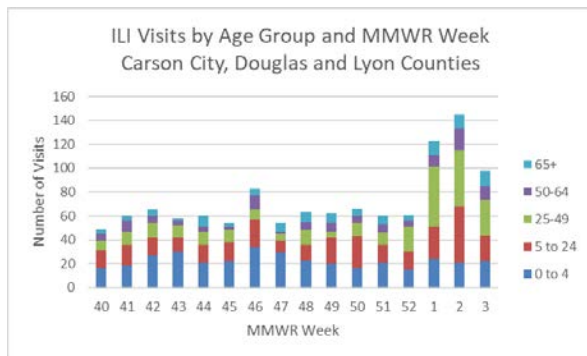


**ESSENCE**

**Detection Level**

**Yellow**

*Number of actual visits was more than expected, based on past four weeks.*



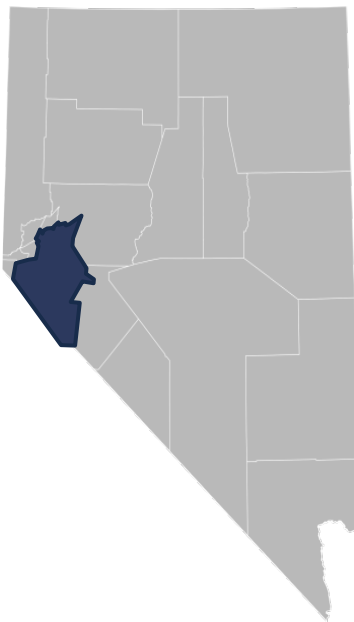
**2019-2019**

**ILI Visit**

**Age Group Breakdown**

0-4	31%
5-25	27%
25-40	23%
50-64	10%
65+	9%

Data collected in ESSENCE



## Current Week 03 (ending 01/22/22)

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

## Current Season Summary (10/03/21 - 01/22/22)

- **1159** Influenza-like-illness (ILI) events reported among jurisdiction's emergency department visits: Increase from last year
- **5** reported hospitalizations within the jurisdiction

## Last Season Summary (Week 40-03)

- **727** Influenza-like-illness (ILI) events reported among jurisdiction's emergency department visits
- **1** 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