



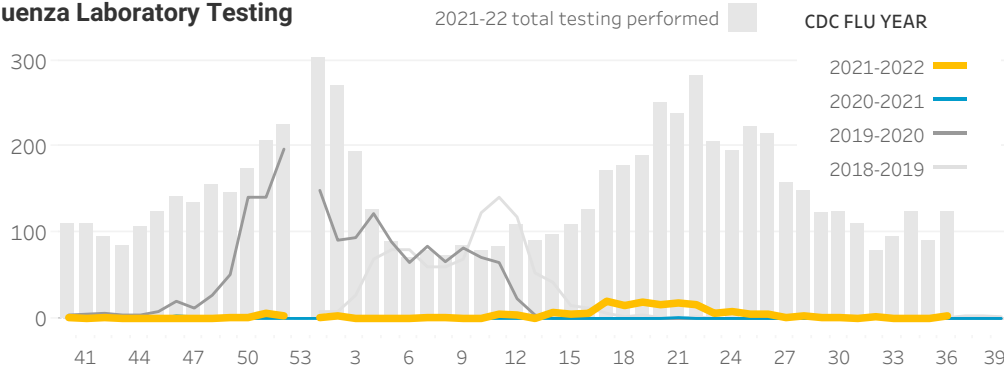
# Kitsap Respiratory Illness Report

Weeks 33 - 36 (8/14/2022 - 9/10/2022)

**Summary:** Local influenza activity is currently **low**, with 3 positive influenza tests in the past four weeks (185 cumulative (3% of total tested) since 10/3/2021). RSV activity is currently **low**, with 11 positive RSV tests in the past week (222 since the start of the season). In the past four weeks, an average 1% of weekly emergency department (ED) visits were related to influenza-like illness (ILI). In the 2021-2022 flu season, there have been 0 influenza-related deaths and 0 outbreaks in long-term care facilities.

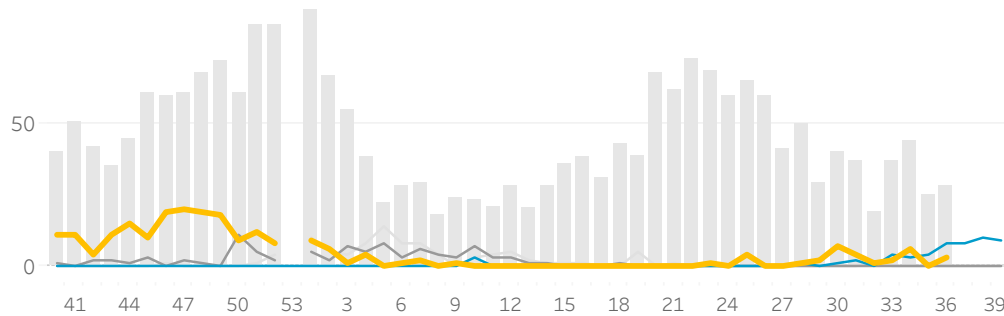
*NOTE: The Respiratory Illness Report is currently on monthly distribution due to low disease activity. The next report will be week 40.*

## Influenza Laboratory Testing



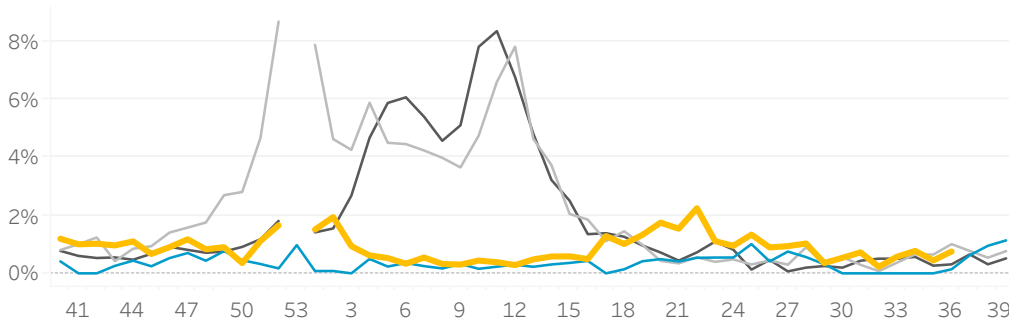
Current Reporting Period (weeks 33 - 36)	
# Tested	431
# Pos. influenza	3
# flu A	3
# flu B	0
# unknown	0
% Pos. influenza	1%
# Labs Reporting	3

## Respiratory Syncytial Virus (RSV) Laboratory Testing



Current Reporting Period (weeks 33 - 36)	
# Tested	134
# Pos. RSV	11
% Pos. RSV	8%
# Labs Reporting	3

## Syndromic Surveillance: Emergency Room Visits for Influenza-like Illness (ILI)



Most Recent Week (week 36)	
# Total Visits	1,328
% ILI	0.8%
# EDs	1

*NOTE: All data are preliminary and subject to change as more data become available.*  
§ In accordance with CDC reporting conventions, flu seasons are shown as weeks 40-39.

- More information:** For questions or comments please contact [respiratory@kitsappublichealth.org](mailto:respiratory@kitsappublichealth.org)
- WA State Weekly Influenza Report: [https://doh.wa.gov/sites/default/files/filefield\\_paths/420-100-FluUpdate.pdf?uid=62ffe808bab56](https://doh.wa.gov/sites/default/files/filefield_paths/420-100-FluUpdate.pdf?uid=62ffe808bab56)
  - CDC Weekly Influenza Surveillance Report: <https://www.cdc.gov/flu/weekly/>
  - University of Washington Viral Respiratory Data: <http://depts.washington.edu/uwviro/respiratory-viral-epidemiology-data/>

For information on COVID-19 visit: <https://www.cdc.gov/coronavirus/>