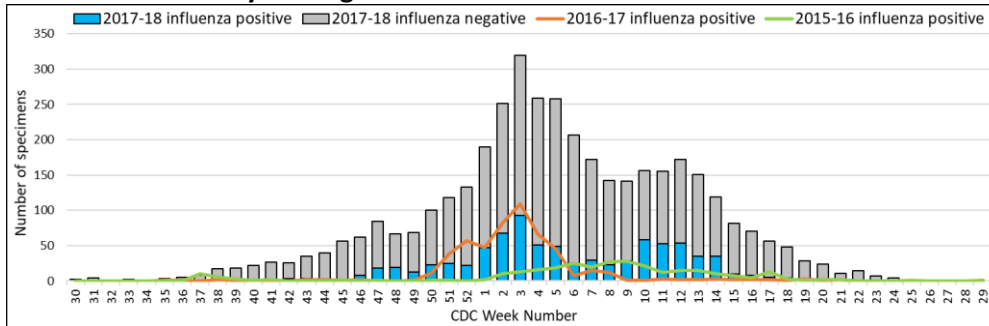


# Kitsap Respiratory Illness Report

## Week 21 -24 (May 20 – June 17, 2018)

**Summary:** Local influenza activity is minimal. No positive influenza tests were reported during weeks 21-24. One positive RSV test was reported for weeks 22. Visits for ILI have remained at very low levels. There have been 13 long-term care facilities impacted by influenza & 17 influenza-related deaths reported this season. §

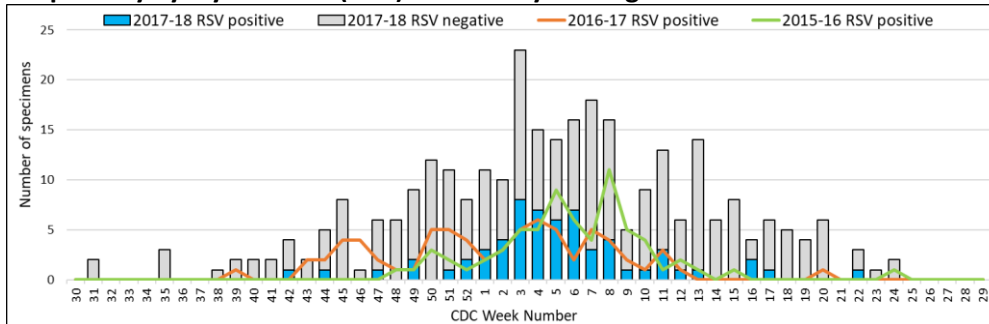
### Influenza Laboratory Testing



#### Current Week (week 24)

# Tested	4
# Pos. influenza	0
# flu A	0
# flu B	0
# unknown	0
% Pos. influenza	0%
# Labs reporting	3 of 4

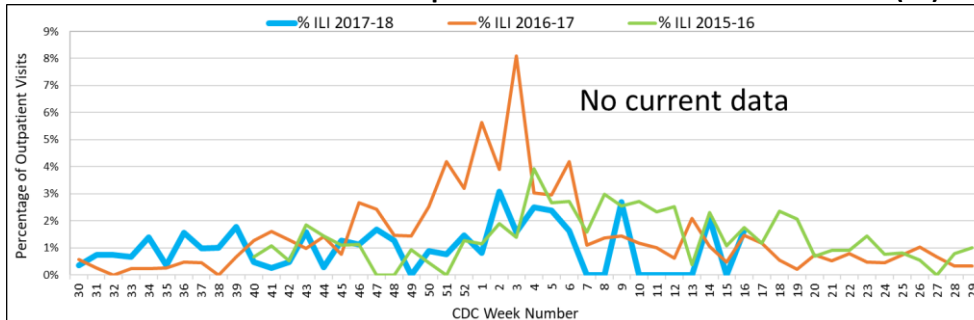
### Respiratory Syncytial Virus (RSV) Laboratory Testing



#### Current Week (week 24)

# Tested	2
# Pos. RSV	0
% Pos. RSV	0%
# Labs reporting	3 of 4

### Sentinel Provider Surveillance: Outpatient Visits for Influenza-like Illness (ILI)\*

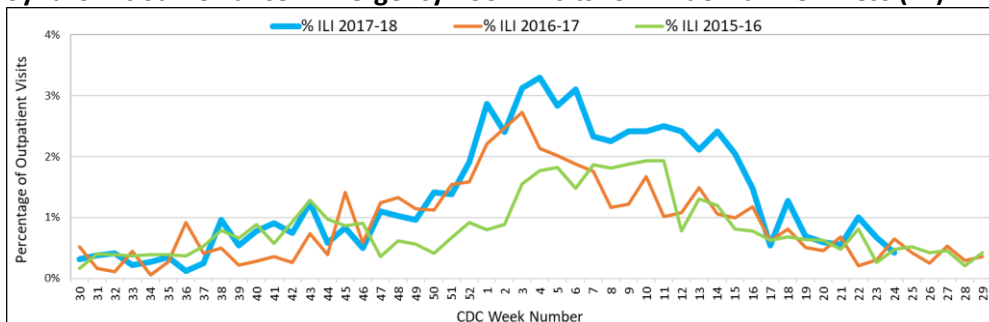


#### Current Week (week 24)

# Total visits	No data
# ILI visits	
% ILI	
# Providers	0 of 13

\*ILI = Fever >100°F *and* (cough and/or sore throat); in absence of another diagnosis; influenza testing not required

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



#### Current Week (week 24)

# Total Visits	1659
# ILI visits	7
% ILI	0.4%
# ERs	2 of 2

^ILI = chief complaints that include: influenza *OR* [fever *and* (cough or sore throat)].

NOTE: All data are preliminary and subject to change as more data become available. §For graphing purposes flu seasons are shown as weeks 30-29.

More information: For questions or comments please contact [respiratory@kitsappublichealth.org](mailto:respiratory@kitsappublichealth.org)

- WA State Weekly Influenza Report: [www.doh.wa.gov/portals/1/documents/5100/420-100-fluupdate.pdf](http://www.doh.wa.gov/portals/1/documents/5100/420-100-fluupdate.pdf)
- CDC Weekly Influenza Surveillance Report: [www.cdc.gov/flu/weekly/](http://www.cdc.gov/flu/weekly/)
- University of Washington Viral Respiratory Data: <http://depts.washington.edu/rspvirus/respiratory.htm>

