# Central Oregon Weekly RSV Report

November 20th, 2023



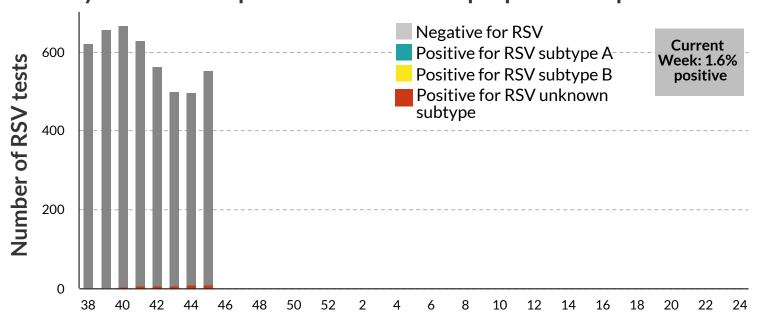


# Respiratory Syncytial Virus (RSV) Surveillance Summary

	10/22- 10/28/23 (Week 43)	10/29- 11/4/23 (Week 44)	Current Week 11/5-11/11/23 (Week 45)	Cumulative 2023-2024 season*
Total number of RSV tests from reporting labs	499	496	552	4,687
Number of positive RSV tests (% positive)	8(1.6%)	8(1.6%)	9(1.6%)	48(1.0%)
Number of <b>Type A</b> positive RSV tests (% of all positive tests)	2(25.0%)	1(12.5%)	0(0.0%)	7(14.6%)
Number of <b>Type B</b> positive RSV tests (% of all positive tests)	0(0.0%)	0(0.0%)	0(0.0%)	0(0.0%)
Number of <b>Unknown Subtype</b> positive RSV tests (% of all positive tests)	6(75.0%)	7(87.5%)	9(100.0%)	41(85.4%)

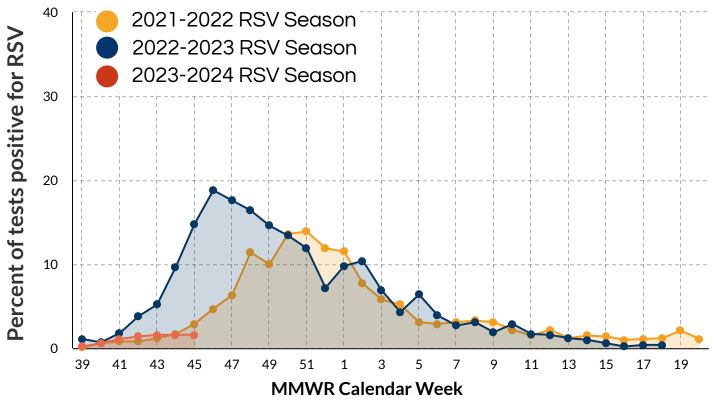
\*As of curremt MMWR week; MMWR=Morbidity & Mortality Weekly Report (CDC)

## Weekly number of reported RSV tests and proportion of positive tests



MMWR Calendar Week (2022-2023)

### Percent of reported RSV tests positive by MMWR week, 2021-2024



Note: For the 2023-24 season, calendar week 39=9/24-9/30/23; MMWR=Morbidity & Mortality Weekly Report (CDC)

Number of Emergency Room (ER) visits due to Respiratory Syncytial Virus (RSV)\* by age group and week among Central Oregon (Crook, Deschutes, and Jefferson County) residents



# Data on age groupings not shown this week due to small numbers in individual groups

### Number of ILI ER visits by county

	Last week	This week
Crook County residents	**	**
Deschutes County residents	**	
Jefferson County residents	**	**

\*RSV is monitored through the ESSENCE (Oregon) syndromic surveillance database. This report includes visits by Crook, Deschutes, and Jefferson County residents to any ER across the state of Oregon.

Note: '\*\*' indicates that data is not shown due to small numbers (counts <=5 not displayed to protect confidentiality)

This report is compiled by the Central Oregon Public Health Departments. Data are preliminary and might change as additional reports are received. For **RSV Wastewater Monitoring**, please see updated OHA dashboards <a href="https://example.com/here">here</a>. Thank you to our local labs and clinics who provided data for this report. If your lab or clinic would like to submit influenza data, please reach out to flu@deschutes.org.