Central Oregon Weekly RSV Report

October 23rd, 2023



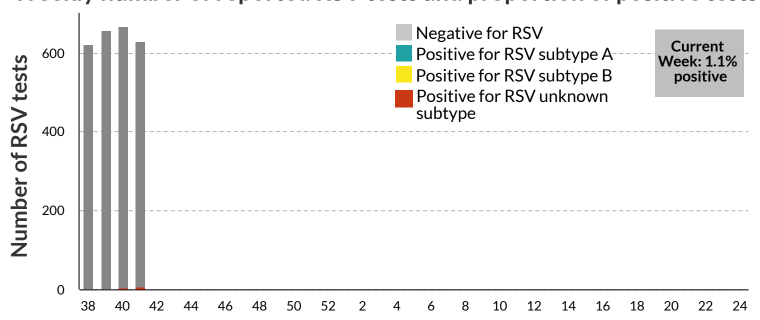


Respiratory Syncytial Virus (RSV) surveillance summary

	9/24-9/30/23 (Week 39)	10/1-10/7/23 (Week 40)	Current Week 10/8-10/14/23 (Week 41)	Cumulative 2023-2024 season*
Total number of RSV tests from reporting labs	658	667	629	2,576
Number of positive RSV tests (% positive)	1(0.2%)	4(0.6%)	7(1.1%)	15(0.6%)
Number of Type A positive RSV tests (% of all positive tests)	0(0.0%)	0(0.0%)	2(28.6%)	3(20.0%)
Number of Type B positive RSV tests (% of all positive tests)	0(0.0%)	0(0.0%)	0(0.0%)	0(0.0%)
Number of Unknown Subtype positive RSV tests (% of all positive tests)	1(100.0%)	4(100.0%)	5(71.4%)	12(80.0%)

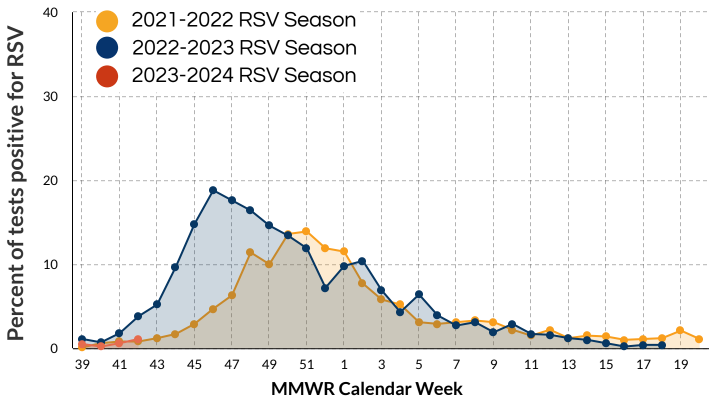
*As of MMWR week 41; MMWR=Morbidity & Mortality Weekly Report (CDC)

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. 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.