

## COVID-19 Cases By Vaccination Status

Epidemiological Report | February 2023

### Inyo County Quick Facts:

65

 There were 65 total COVID-19 cases for the month of February 2023 compared to 101 total COVID-19 cases for the month of January 2023.

1 out of 2

 During the month of February 2023, 1 out of 2 breakthrough COVID-19 infections occurred 5 or more months after most recent dose of a COVID-19 vaccine.

Fully Vaccinated	# Unvaccinated*	% Unvaccinated*
59.7%	5,506	30.3%
	<u> </u>	,

# Monthly Summary:

#### Inyo County Vaccination Statistics as of November 8, 2022

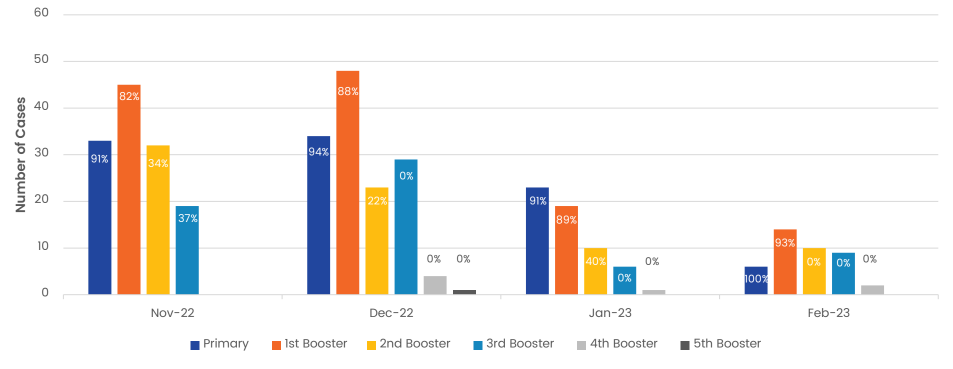
- Fully Vaccinated individuals now compose approximately 69.7% of Inyo County's vaccine-eligible population.
- Despite a possible vaccine waning effect 5 months from most recent dose of a COVID-19 vaccine, the rates of breakthrough infections corroborate the important role of booster doses in preventing COVID-19 infection and severe illness.

\*Includes partially vaccinated persons

#### Share of COVID-19 Cases by Most Recent Dose of a COVID-19 Vaccine



November 2022 - February 2023 | 4-Month Period

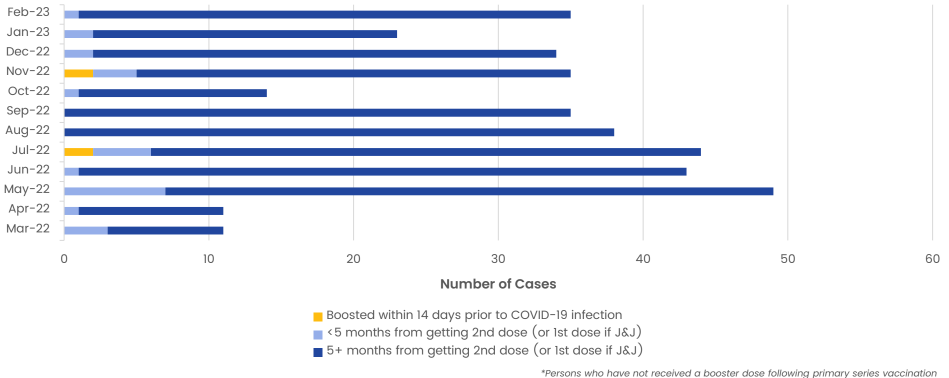


Percentages shown are the percent of cases that occurred 5+ months after most recent dose.

#### Unboosted\* Breakthrough Monthly COVID-19 Cases



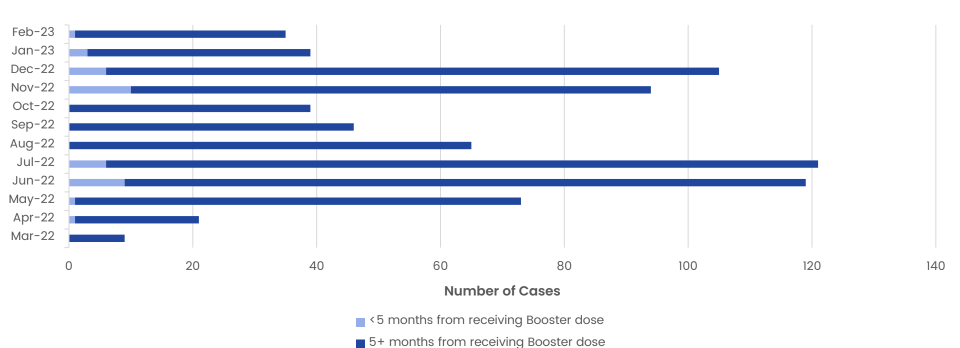
March 2022 - February 2023 | 12-Month Period



#### Boosted\* Breakthrough Monthly COVID-19 Cases



March 2022 - February 2023 | 12-Month Period



\*Persons who have received a booster dose following primary series vaccination

### Getting Boosted:

The CDC recommends that persons aged 5 years and older receive one updated (bivalent) booster if it has been 2 months or more since their last dose of a COVID-19 vaccine. This includes persons who received their primary series or one or more original (monovalent) booster dose/s at least 2 months ago.

# Note & Data Sources:

Current analyses of COVID-19 among vaccinated individuals in Inyo County assesses vaccine-eligible individuals who received a positive COVID-19 PCR test result at least 14 days following the second dose of the currently available 2-dose mRNA vaccines (Pfizer or Moderna) or 14 days following the first and only dose of the currently available single-dose vaccine (J&J). Analyses are only estimates and data is subject to change.

Boosted breakthrough cases are defined as individuals with a COVID-19 positive PCR test result 14 days after receiving their 3rd dose if initially vaccinated with a two-dose series vaccine or 14 days after receiving their 2<sup>nd</sup> dose if initially vaccinated with the single-dose series J&J vaccine.

Data on vaccinated COVID-19 cases obtained from CAIR II, California's statewide immunization reporting platform

Data on total COVID-19 cases in Inyo County obtained from California's infectious disease and contact tracing platforms CalRedie and CalConnect



### **Questions? Email:**

HealthOfficer@inyocounty.us or VaccineInfo@inyocounty.us