



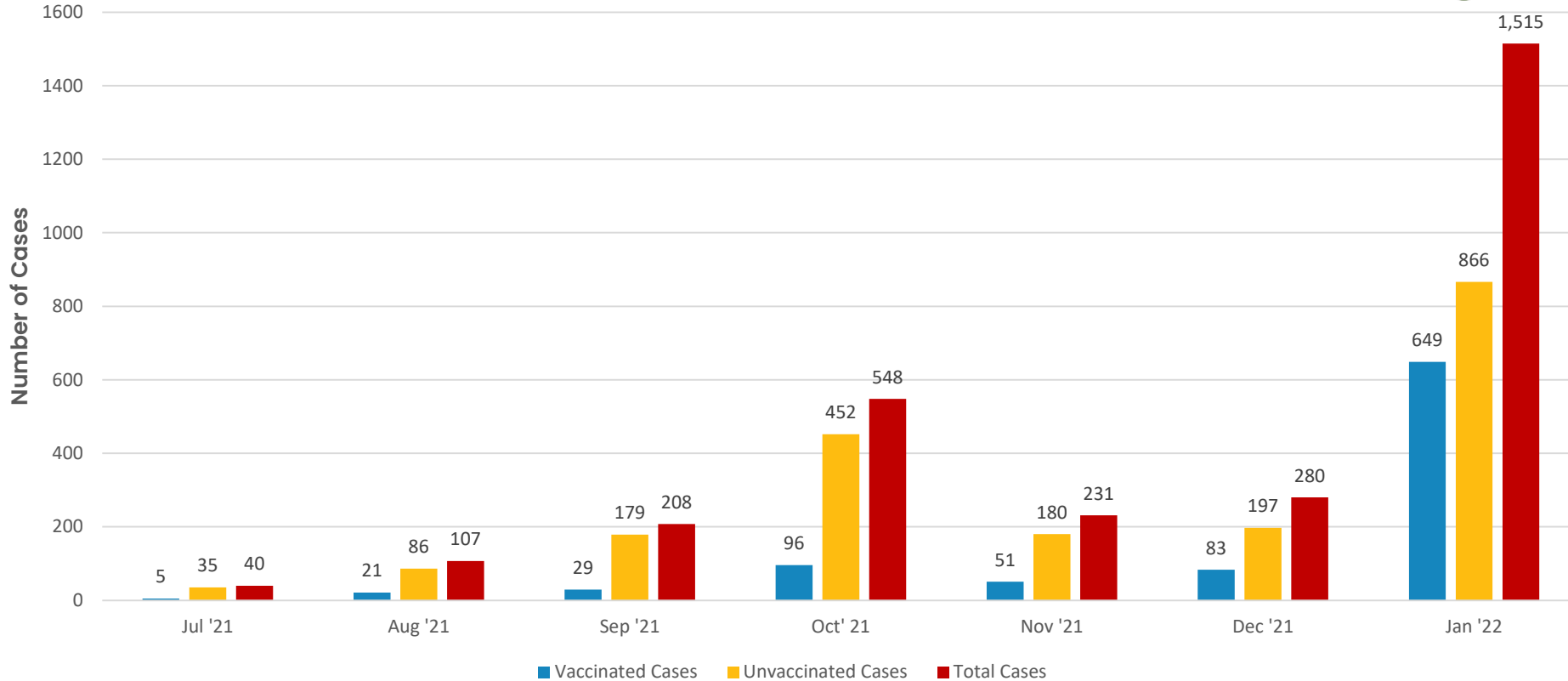
**Inyo County
COVID-19 Response**



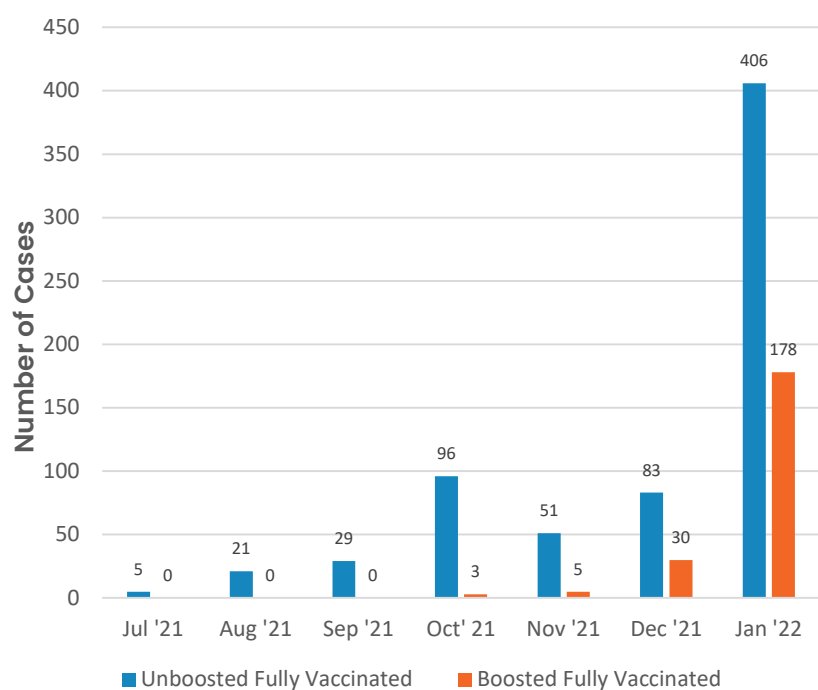
Inyo County COVID-19 Trends: Vaccinated vs. Unvaccinated Cases

Data through January 2022

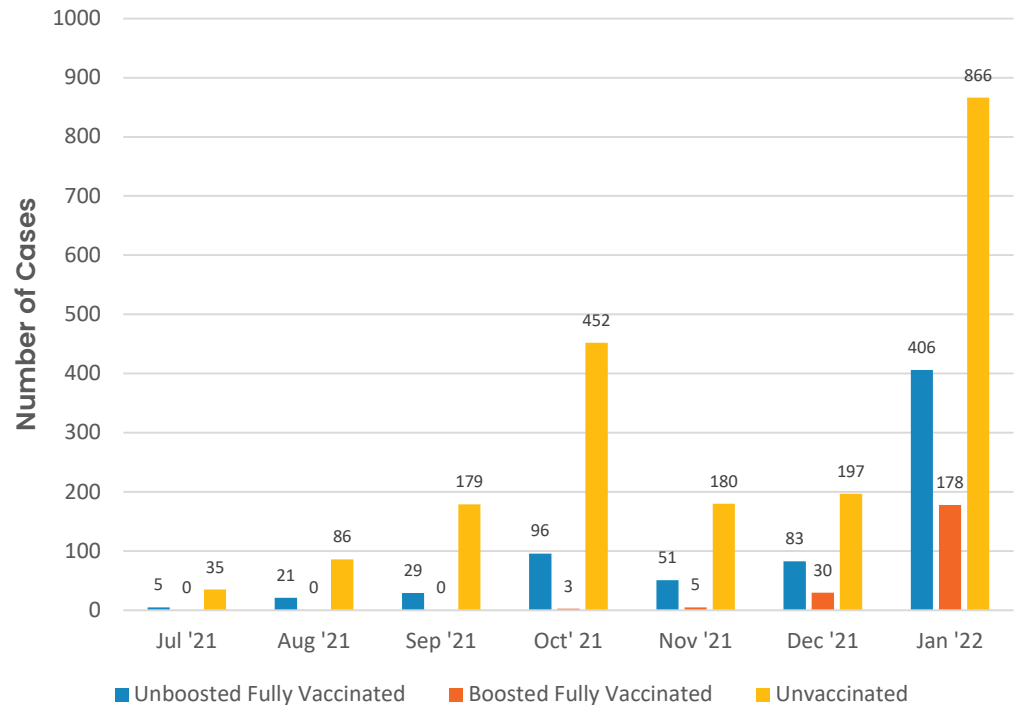
Monthly Total Vaccinated vs. Unvaccinated COVID-19 Cases



Unboosted vs. Boosted Monthly Breakthrough COVID-19 Cases



Unboosted vs. Boosted Monthly Breakthrough COVID-19 Cases Compared to Unvaccinated Cases



COVID-19 Trends in Vaccinated Individuals

5 Vaccinated Cases /
40 Total Cases

12.5% of total July cases
among vaccinated
individuals

Jul 2021

29 Vaccinated Cases /
208 Total Cases

13.9% of total September
cases among vaccinated
individuals

Sep 2021

51 Vaccinated Cases /
231 Total Cases

22.1% of total November
cases among vaccinated
individuals

Nov 2021

649 Vaccinated Cases /
1,515 Total Cases

42.8% of total January
cases among vaccinated
individuals

Jan 2022

21 Vaccinated Cases /
107 Total Cases

19.6% of total August cases
among vaccinated
individuals

Aug 2021

96 Vaccinated Cases /
548 Total Cases

17.5% of total October cases
among vaccinated
individuals

Oct 2021

83 Vaccinated Cases /
280 Total Cases

29.6% of total December
cases among vaccinated
individuals

Dec 2021

COVID-19 Trends in Unvaccinated Individuals

35 Unvaccinated Cases /
40 Total Cases

87.5% of total July cases
among unvaccinated
individuals

Jul 2021

179 Unvaccinated Cases /
208 Total Cases

86.1% of total September
cases among unvaccinated
individuals

Sep 2021

180 Unvaccinated Cases /
231 Total Cases

77.9% of total November
cases among unvaccinated
individuals

Nov 2021

886 Unvaccinated Cases /
1,515 Total Cases

58.5% of total January cases
among unvaccinated
individuals

Jan 2022

Aug 2021

86 Unvaccinated Cases /
107 Total Cases

80.4% of total August cases
among unvaccinated
individuals

Oct 2021

452 Unvaccinated Cases /
548 Total Cases

82.5% of total October cases
among unvaccinated
individuals

Dec 2021

197 Unvaccinated Cases /
280 Total Cases

70.4% of total December
cases among unvaccinated
individuals

Note:

Current analyses of COVID-19 among fully vaccinated¹ individuals in Inyo County assesses individuals who received a PCR test positive for COVID-19 at least 14 days following a 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 individuals have received at least one booster dose (Pfizer or Moderna) and are considered fully boosted after 14 days of receiving the booster.

¹ Fully vaccinated individuals have received at least the recommended 2-dose or single-dose series of a currently available COVID-19 vaccine.

Data Sources:

*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](#)



Inyo County COVID-19 Response



**Questions?
Email:**

HealthOfficer@inyocounty.us