

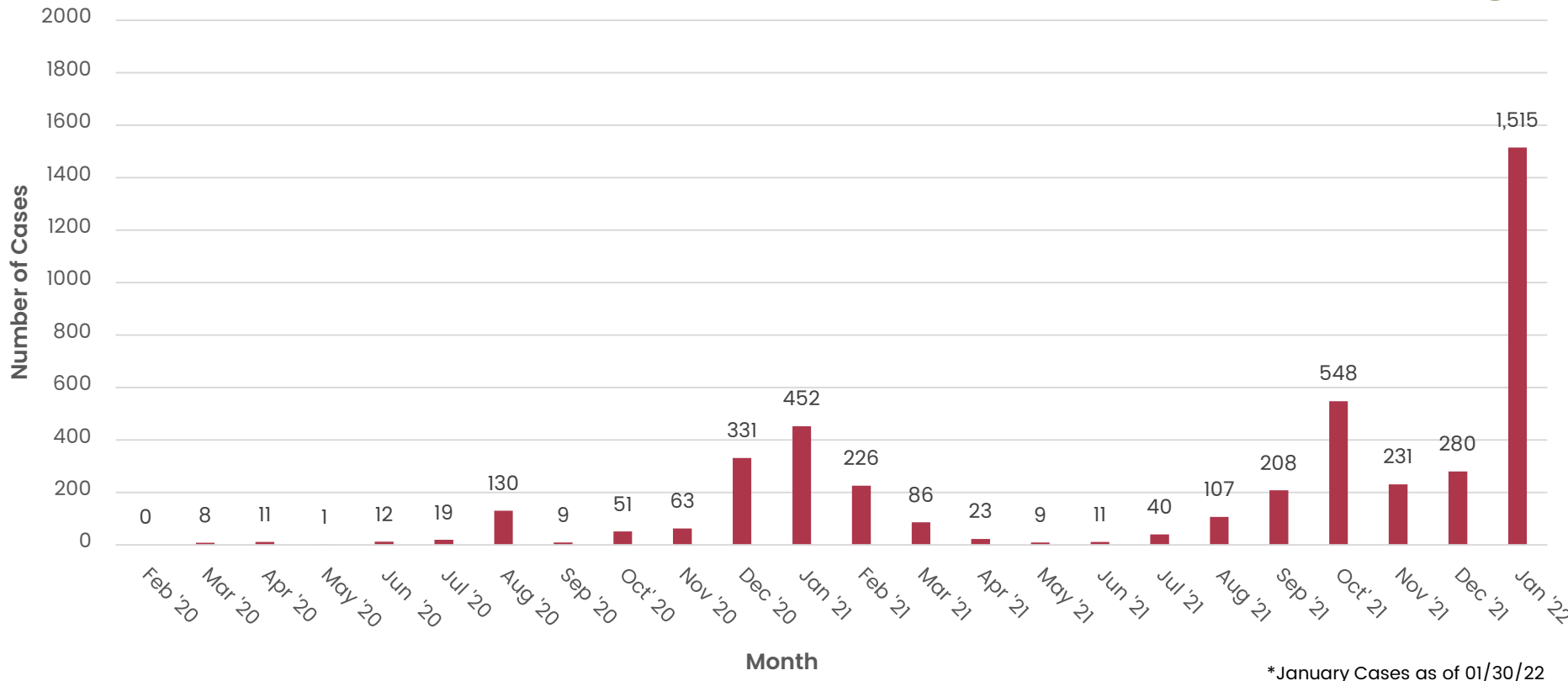
# COVID-19 RESPONSE



# Inyo County COVID-19 Case Trends

Data through January 30, 2022

# Total COVID-19 Cases

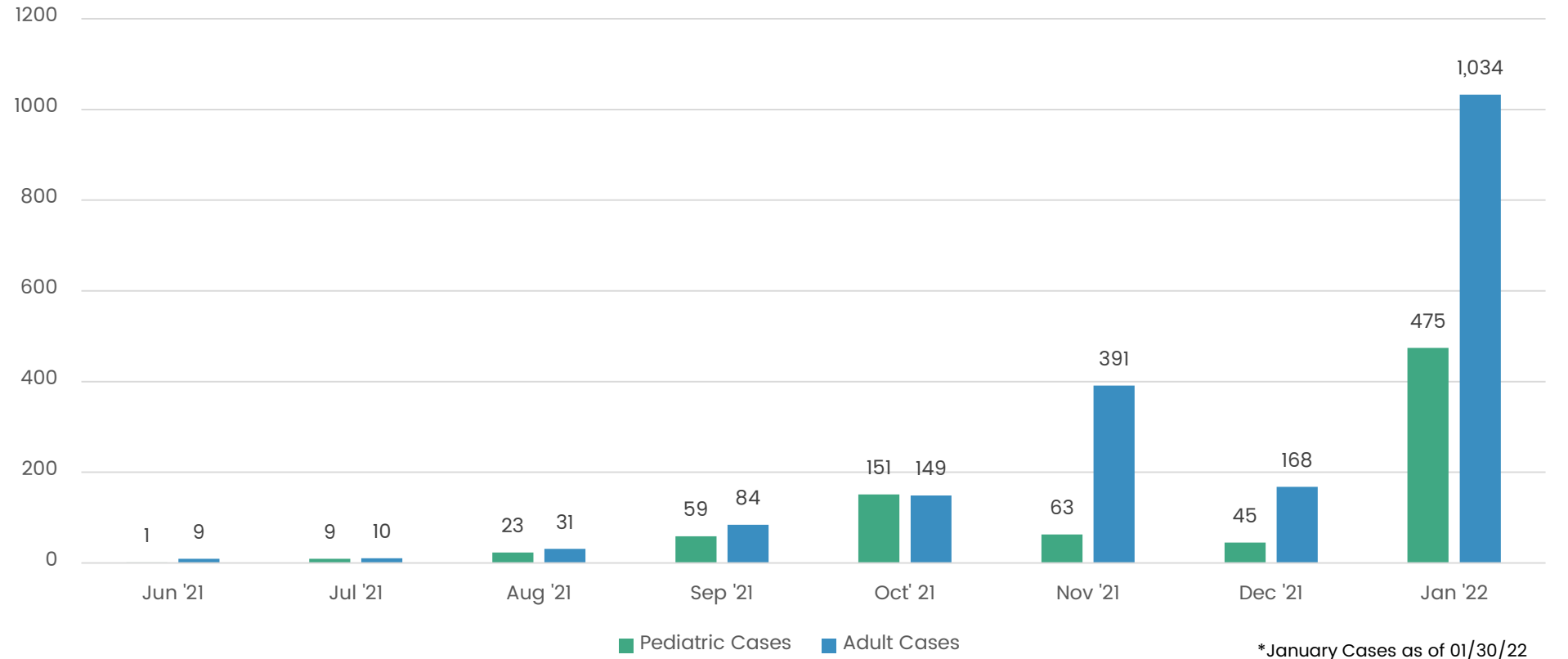


\*January Cases as of 01/30/22

## Notes:

- As of 01/04/2022, case counts reflect cases confirmed by PCR and antigen testing. Prior to 01/04/2022, only PCR-confirmed cases were included in data sets.
- Due to current stress from increases in COVID-19 cases locally and statewide on California infectious disease reporting and contact tracing platforms CalRedie and CalConnect and Inyo County Public Health, case counts may be underreported.
- There are six (6) cases with no known date of birth in January 2022

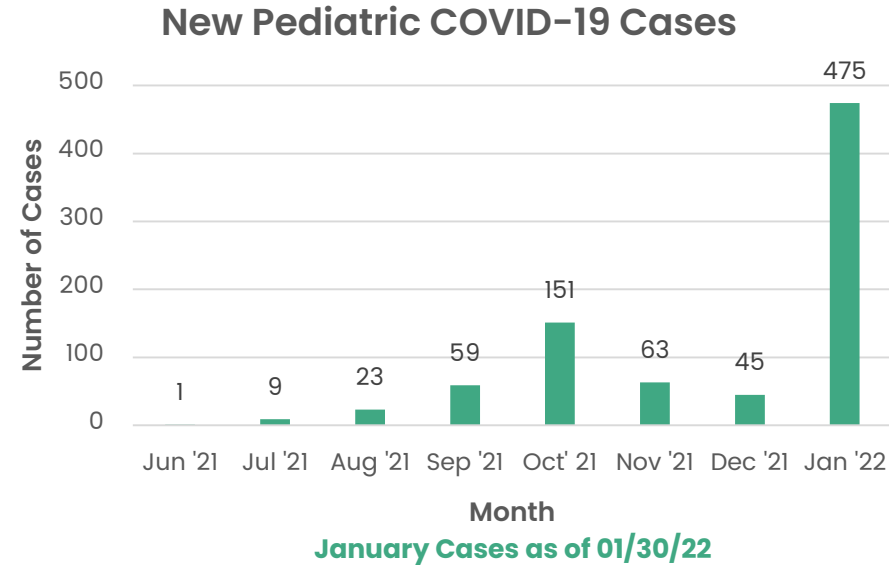
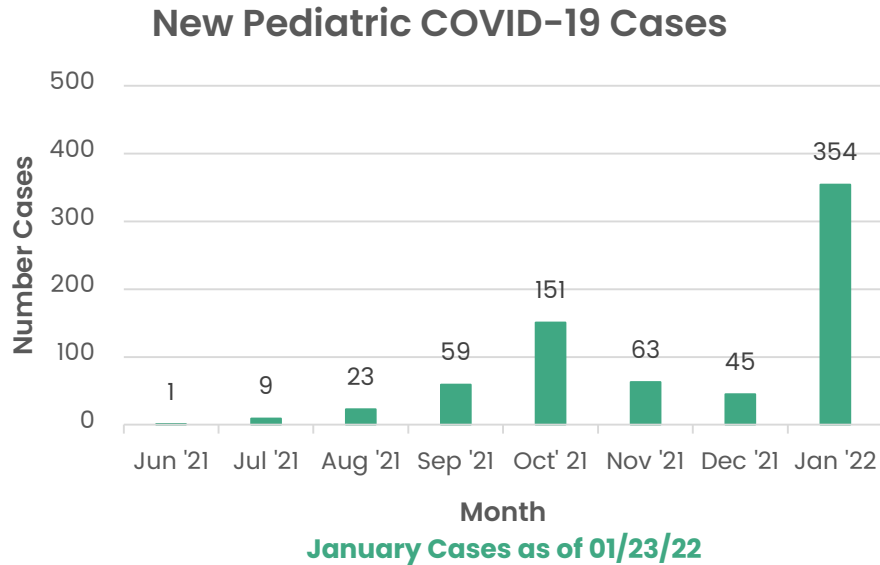
# New Adult and Pediatric COVID-19 Cases by Month



## Notes:

- As of 01/04/2022, case counts reflect cases confirmed by PCR and antigen testing. Prior to 01/04/2022, only PCR-confirmed cases were included in data sets.
- Due to current stress from increases in COVID-19 cases locally and statewide on California infectious disease reporting and contact tracing platforms CalRedie and CalConnect and Inyo County Public Health, case counts may be underreported.
- There are six (6) cases with no known date of birth in January 2022

# New Monthly Pediatric COVID-19 Cases: Last Week's Report Compared to This Week's Report

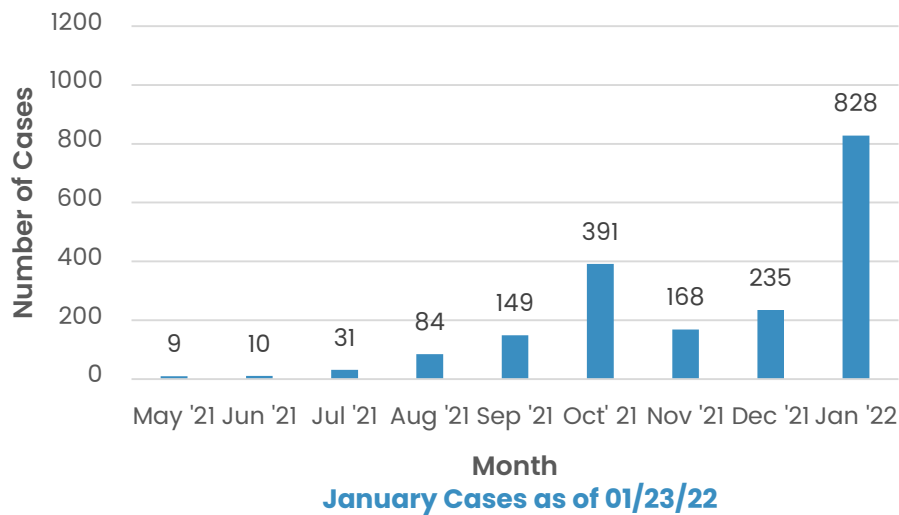


**Notes:**

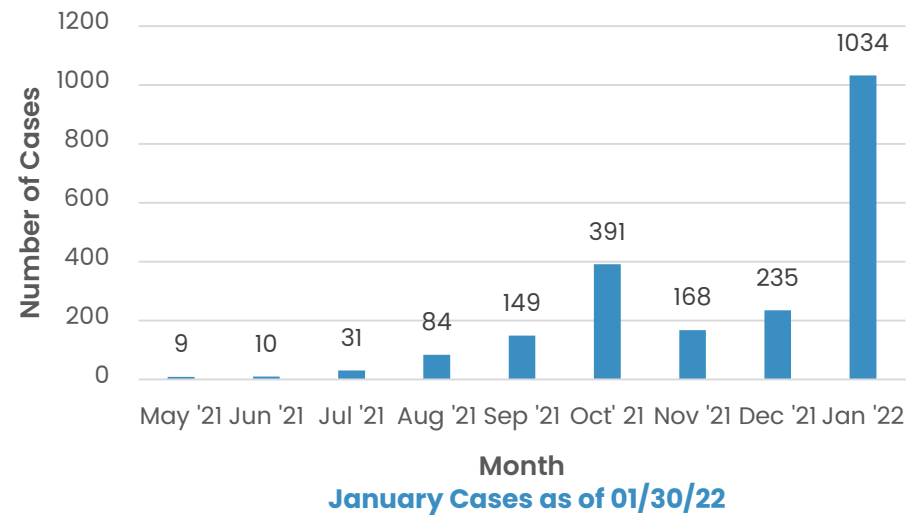
- As of 01/04/2022, case counts reflect cases confirmed by PCR and antigen testing. Prior to 01/04/2022, only PCR-confirmed cases were included in data sets.
- Due to current stress from increases in COVID-19 cases locally and statewide on California infectious disease reporting and contact tracing platforms CalRedie and CalConnect and Inyo County Public Health, case counts may be underreported.
- There are six (6) cases with no known date of birth in January 2022

# New Monthly Adult COVID-19 Cases: Last Week's Report Compared to This Week's Report

## New Adult COVID-19 Cases



## New Adult COVID-19 Cases

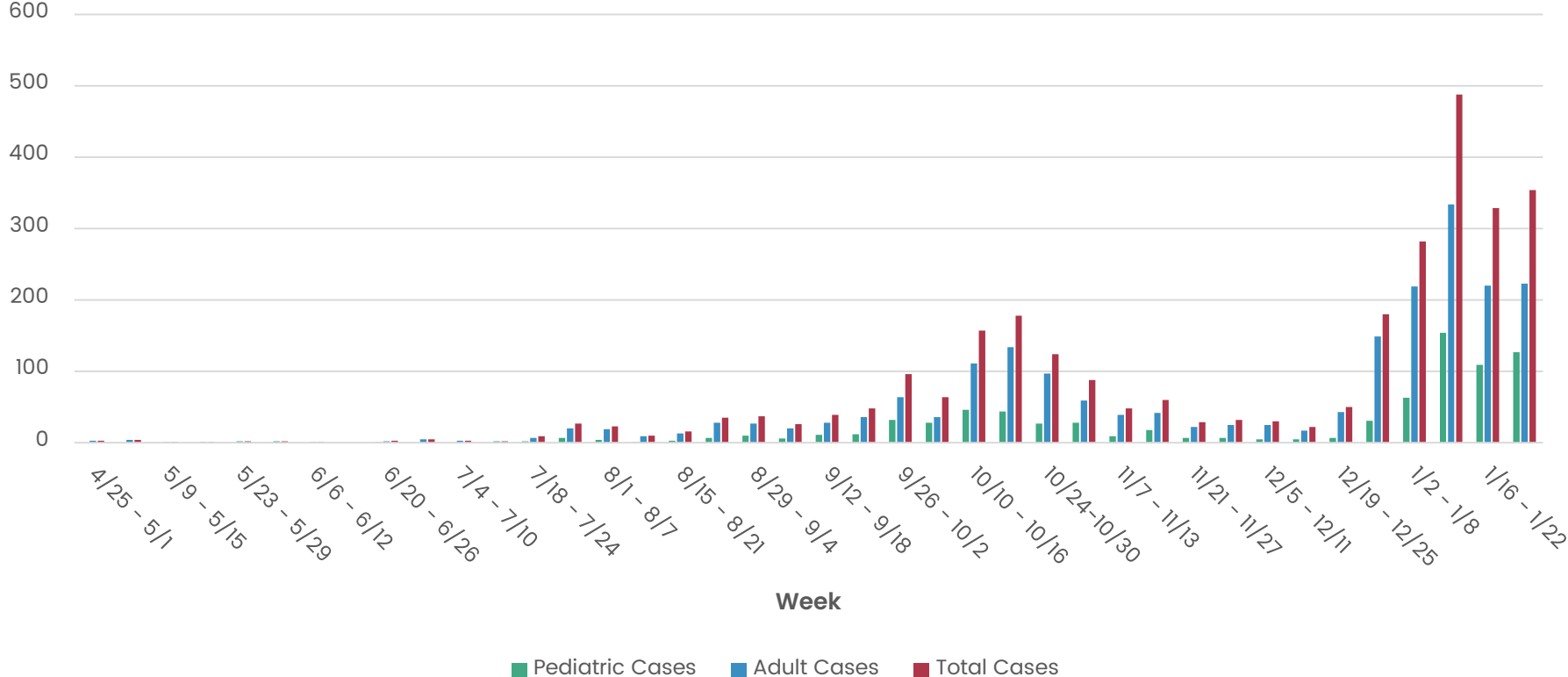


### Notes:

- As of 01/04/2022, case counts reflect cases confirmed by PCR and antigen testing. Prior to 01/04/2022, only PCR-confirmed cases were included in data sets.
- Due to current stress from increases in COVID-19 cases locally and statewide on California infectious disease reporting and contact tracing platforms CalRedie and CalConnect and Inyo County Public Health, case counts may be underreported.
- There are six (6) cases with no known date of birth in January 2022

# New Weekly Adult and Pediatric COVID-19 Cases

Number of Cases



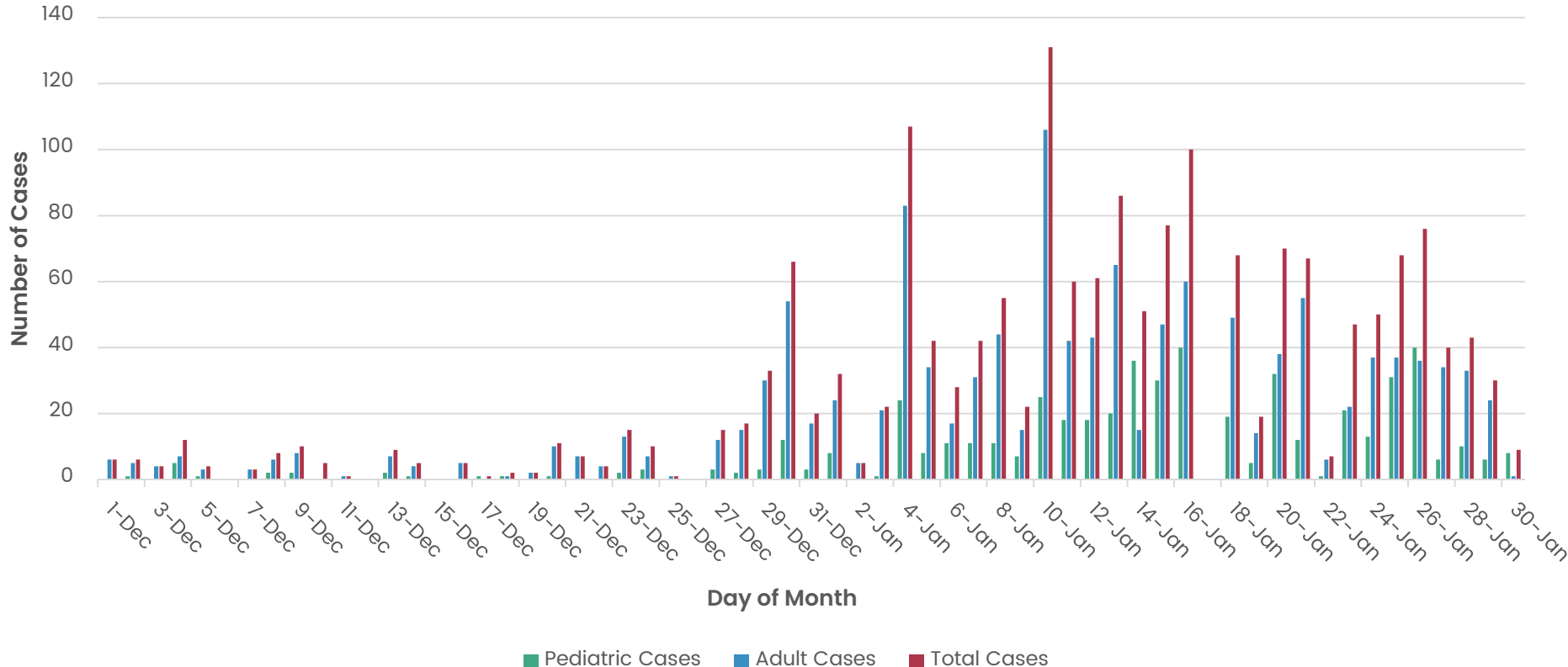
Week

■ Pediatric Cases   ■ Adult Cases   ■ Total Cases

## Notes:

- As of 01/04/2022, case counts reflect cases confirmed by PCR and antigen testing. Prior to 01/04/2022, only PCR-confirmed cases were included in data sets.
- Due to current stress from increases in COVID-19 cases locally and statewide on California infectious disease reporting and contact tracing platforms CalRedie and CalConnect and Inyo County Public Health, case counts may be underreported.
- There are six (6) cases with no known date of birth in January 2022

# New Daily COVID-19 Cases: December and January

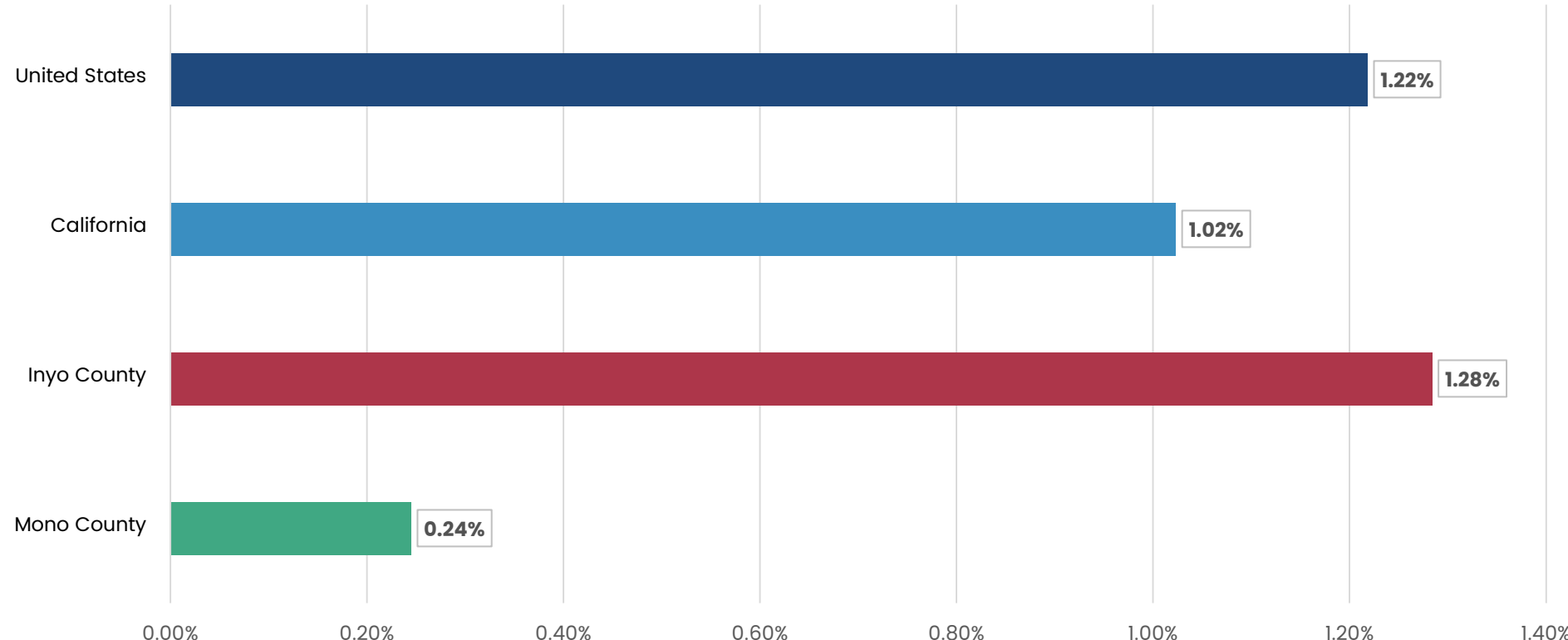


## Notes:

- As of 01/04/2022, case counts reflect cases confirmed by PCR and antigen testing. Prior to 01/04/2022, only PCR-confirmed cases were included in data sets.
- Due to current stress from increases in COVID-19 cases locally and statewide on California infectious disease reporting and contact tracing platforms CalRedie and CalConnect and Inyo County Public Health, case counts may be underreported.
- There are six (6) cases with no known date of birth in January 2022



## Current COVID-19 Case Fatality Rates



### Notes:

- As of 01/04/2022, case counts reflect cases confirmed by PCR and antigen testing. Prior to 01/04/2022, only PCR-confirmed cases were included in data sets.
- Due to current stress from increases in COVID-19 cases locally and statewide on California infectious disease reporting and contact tracing platforms CalRedie and CalConnect and Inyo County Public Health, case counts may be underreported.
- There are six (6) cases with no known date of birth in January 2022

## CDC Transmission Key

	per 100,000	per 20,000
High	>100	>20
Significant	50 to 99	11 to 20
Moderate	10 to 49	2 to 10
Low	<10	<2

## Weeks Spent in Transmission Category

CDC Transmission Category

High

44

Significant

15

Moderate

26

Low

12

0 5 10 15 20 25 30 35 40 45 50

Number of Weeks

\*As of: 01/30/22

# COVID-19 RESPONSE



**Questions?  
Email:**

[HealthOfficer@inyocounty.us](mailto:HealthOfficer@inyocounty.us)