

Humboldt County COVID-19 Dashboard

Overall Alert Level

2

Follow local and state health orders and guidance.

Level 1	New Normal - Cases are somewhat sporadic, and contact tracing can be used to control the virus. Take everyday enhanced precautions.
Level 2	Moderate Risk - Moderate number of cases with majority of cases from a known source. Increase efforts to limit personal exposure.
Level 3	High Risk - Many cases with conditions for community spread, with many undetected cases likely. Limit everyday activities to increase safety.
Level 4	Very High Risk - Widespread outbreak that is growing with many undetected cases. Take strong measures to limit all contact.

The Overall Alert Level is based on the highest level of the following categories:

2	2	2
----------	----------	----------

Spread of COVID-19 Illness

Health Care System Capacity

Effectiveness of Disease Control

Cumulative Totals

28,927	508	31	477	8
---------------	------------	-----------	------------	----------

Tests

Confirmed Cases

Hospitalizations

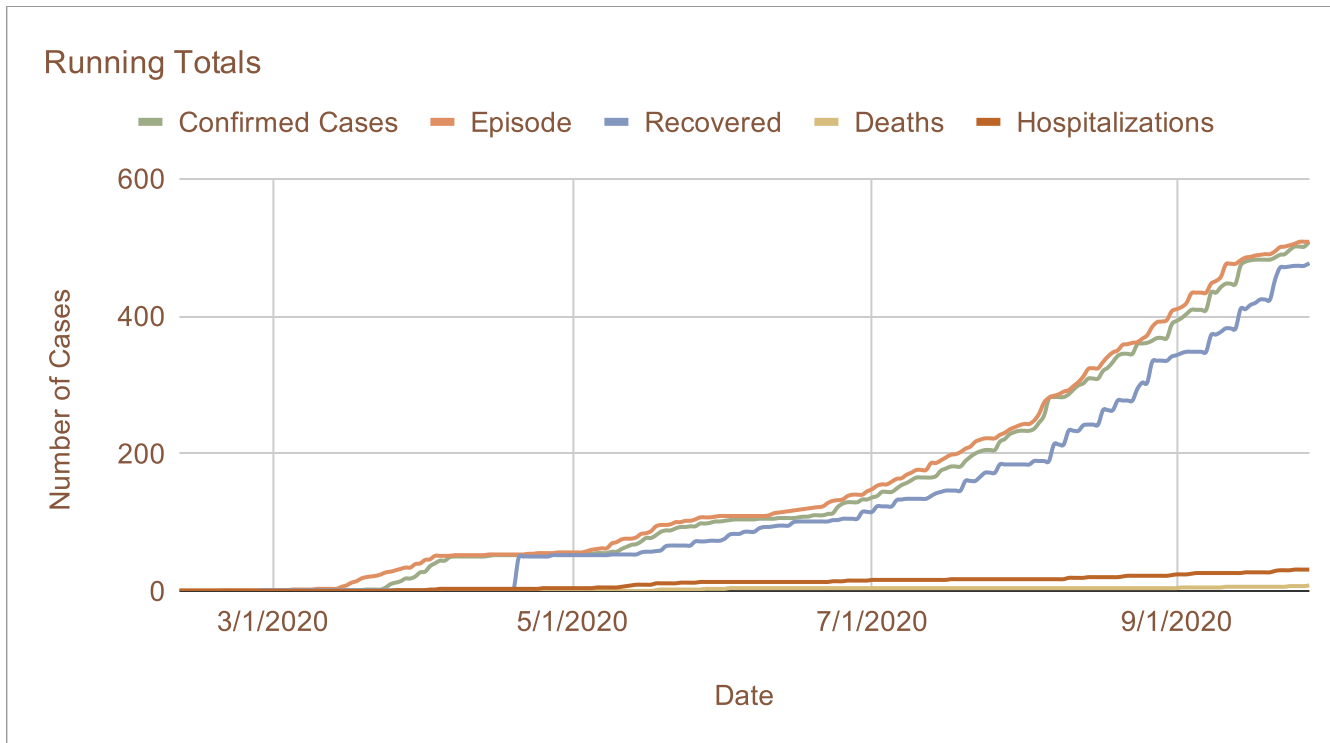
Recovered

Deaths

Daily Data - Last Updated: 9/28/2020

Daily Totals

525	7	1
Tests	Confirmed Cases	Deaths



Public Health Laboratory Info

Supply capacity 8,500

Testing capacity 175

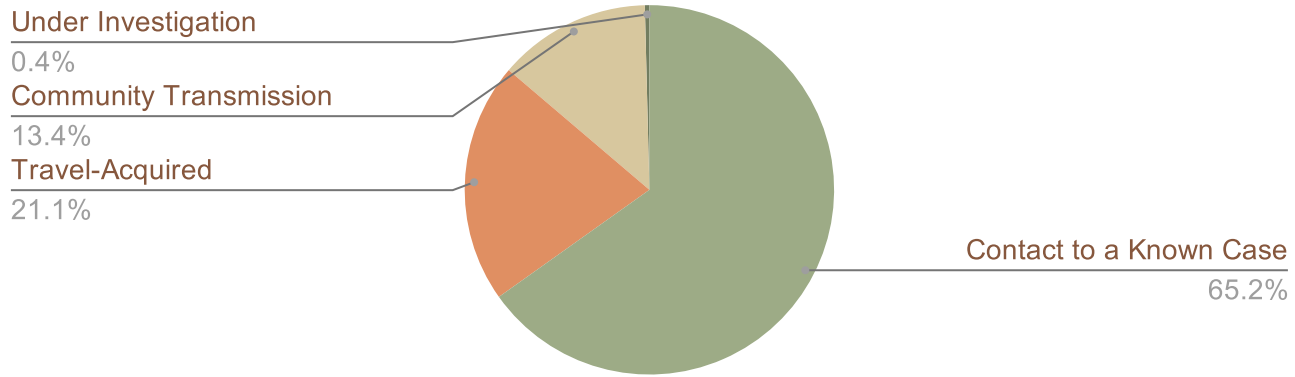
Turnaround time 24-72 Hrs

1.40%

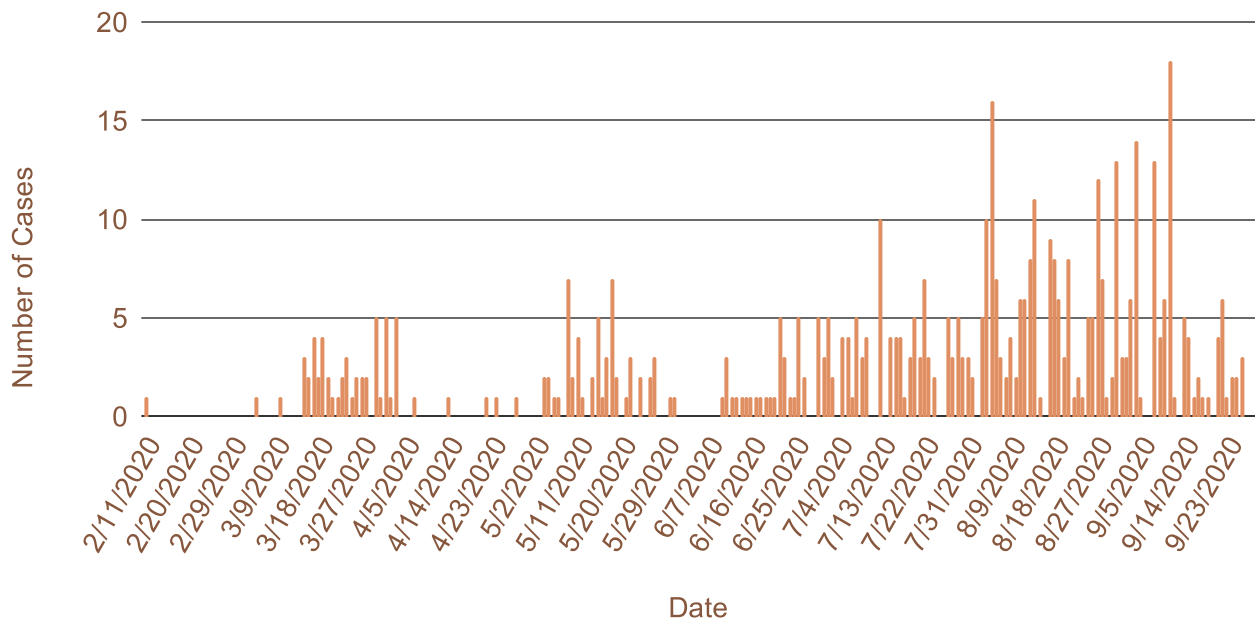
Positivity Rate

(Over Past Week)

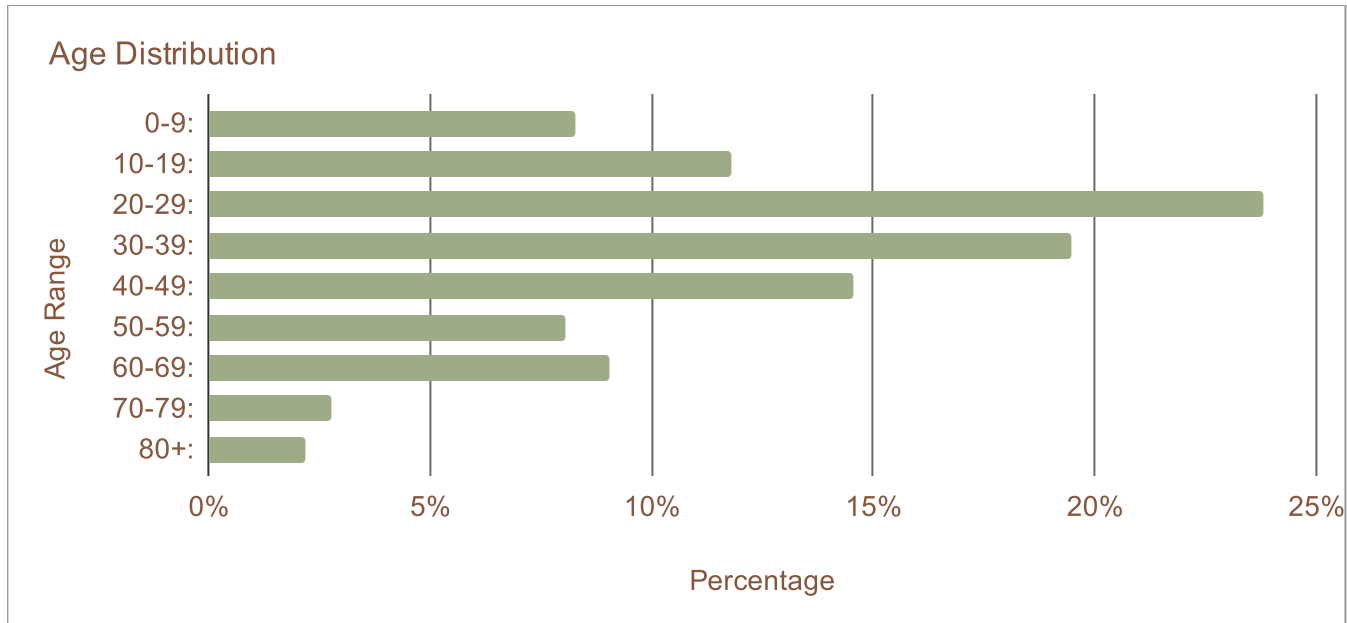
Transmission Type



Epidemiological Curve by Episode



Weekly Data - Last Updated: 9/28/2020



Cumulative Positive Test Rate
since 2/11/2020

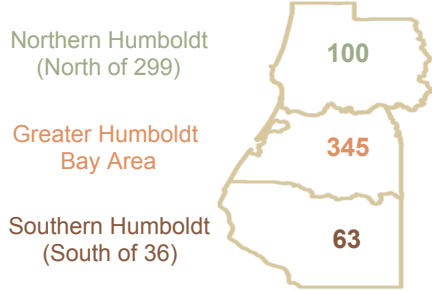
1.76%

Current Infection (Diagnostic)

1.85%

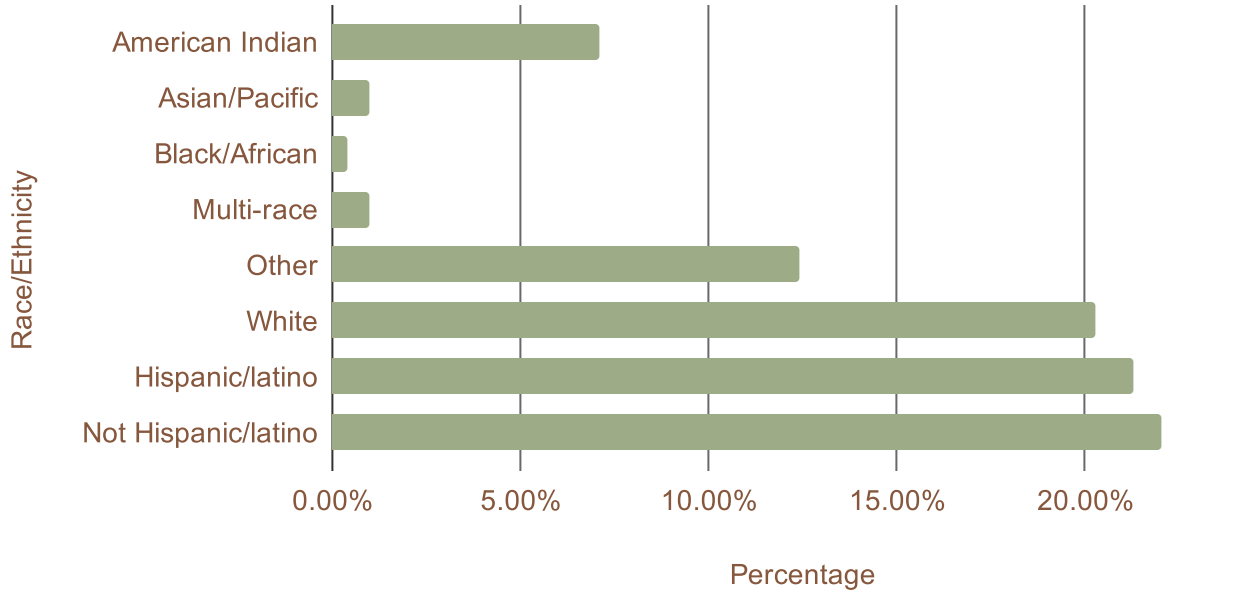
Previous Infection (Antibody)

Geographic Distribution



Case-doubling time	53 days
% increase in cases from previous week	3.67%

Race and Ethnicity Distribution



Estimated Percent of Population Tested for Current Infection

Region	%
Humboldt County	21.60%
California	36.27%
United States	30.75%

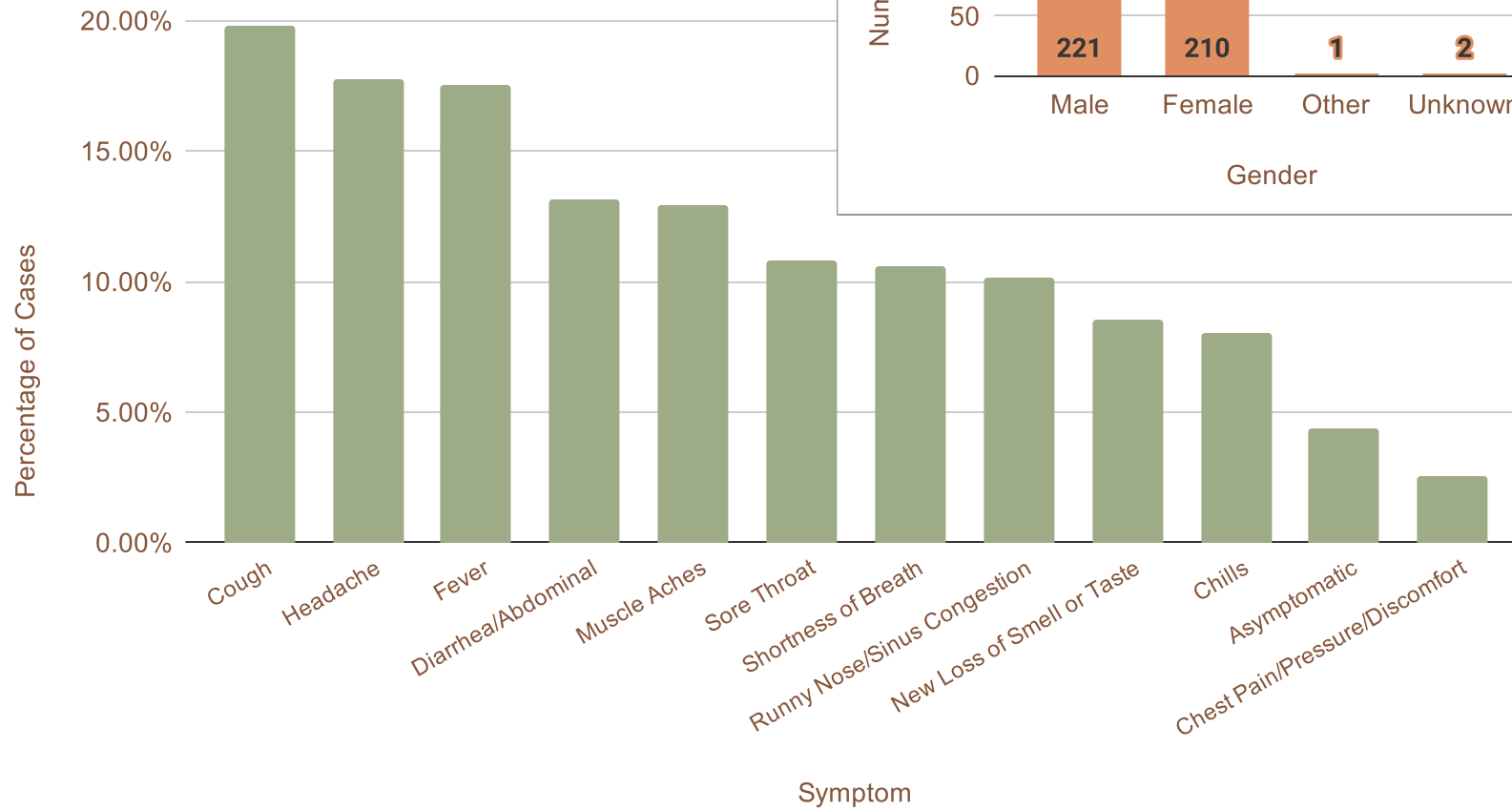
Estimated Rate of Confirmed Cases (per 100,000)

Region	Testing Rate
Humboldt County	379
California	2,009
United States	2,163

Monthly Data - Last Updated: 9/8/2020

36
Mean Age of Cases

Symptom Distribution



Gender Distribution

