

Humboldt County COVID-19 Dashboard

Community Risk Level

Substantial

16.3

Adjusted Case Rate*
(per 100k)

5.2%

Positivity Rate*

Tier Definitions**

Community Risk	Individual Risk	Adjusted Case Rate	Positivity Rate
Widespread Tier 1	Widespread outbreak that is growing with many undetected cases. Take strong measures to limit all contact.	More than 7 daily new cases (per 100k)	More than 8% positive tests
Substantial Tier 2	Many cases with conditions for community spread, with many undetected cases likely. Limit everyday activities to increase safety.	4 - 7 daily new cases (per 100k)	5 - 8% positive tests
Moderate Tier 3	Moderate number of cases with majority of cases from a known source. Increase efforts to limit personal exposure.	1 - 3.9 daily new cases (per 100k)	2 - 4.9% positive tests
Minimal Tier 4	Cases are somewhat sporadic, and contact tracing can be used to control the virus. Take everyday enhanced precautions.	Less than 1 daily new cases (per 100k)	Less than 2% positive tests

Source: covid19.ca.gov/safer-economy

Follow [local](#) and [state](#) health orders and guidance.

*Data used by the state to determine tier assignment. Local and state numbers rarely align because local data is updated daily, whereas the state's data is calculated over a seven-day period with a seven-day lag and is updated each Tuesday.

**The state's "Blueprint for a Safer Economy" includes a Health Equity Metric, which requires having similar positivity rates across a county to demonstrate that no community is disproportionately impacted by COVID-19. Meeting this metric is necessary before movement into a less restrictive tier, and in some instances may allow earlier movement. Read more about the [Health Equity Metric](#).

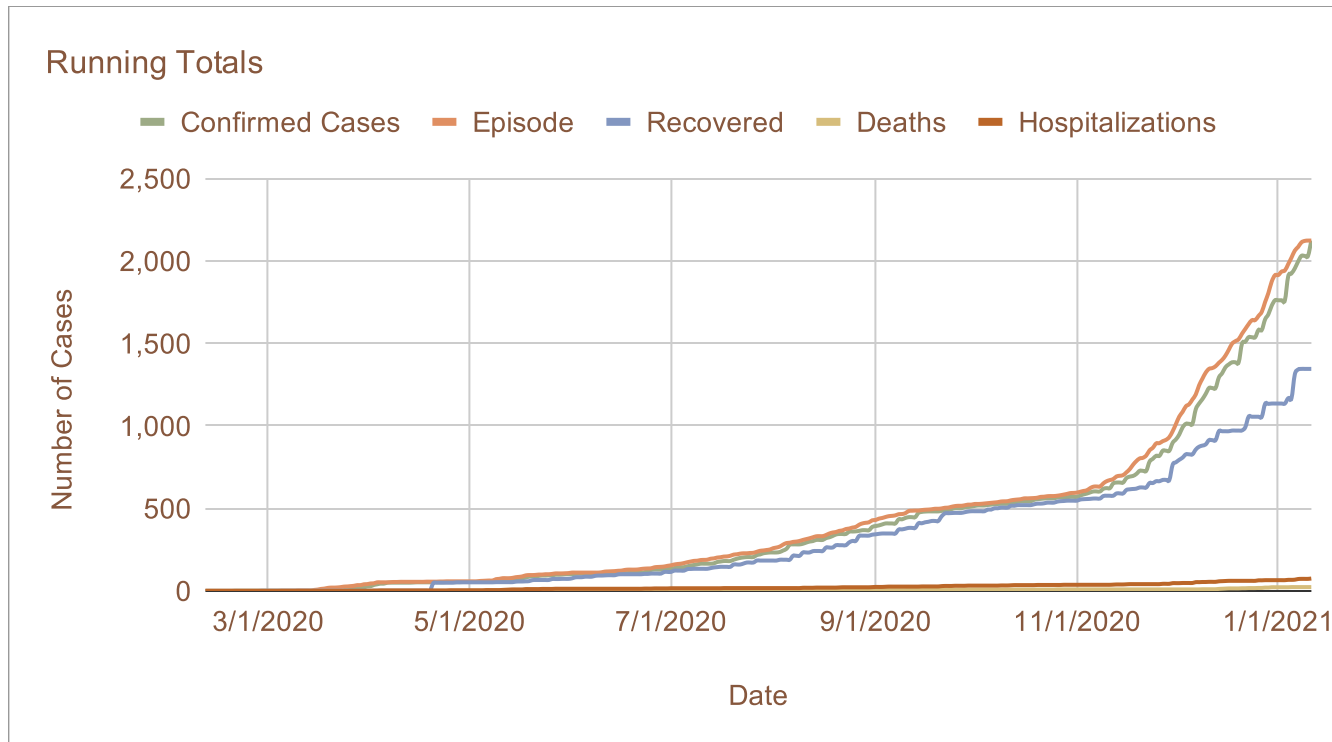
Cumulative Totals

60,528	2,124	1,346	75	23
Tests	Confirmed Cases	Recovered	Hospitalizations	Deaths

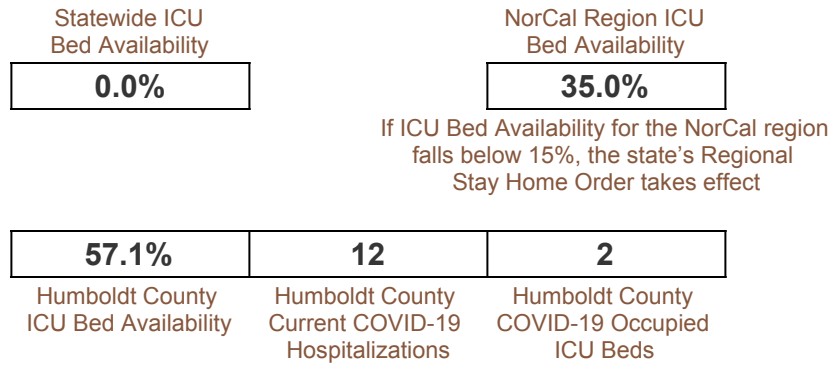
Daily Data - Last Updated: 1/11/2021

Daily Totals

1,040	93	0
Tests	Confirmed Cases	Deaths



Current Hospital Information



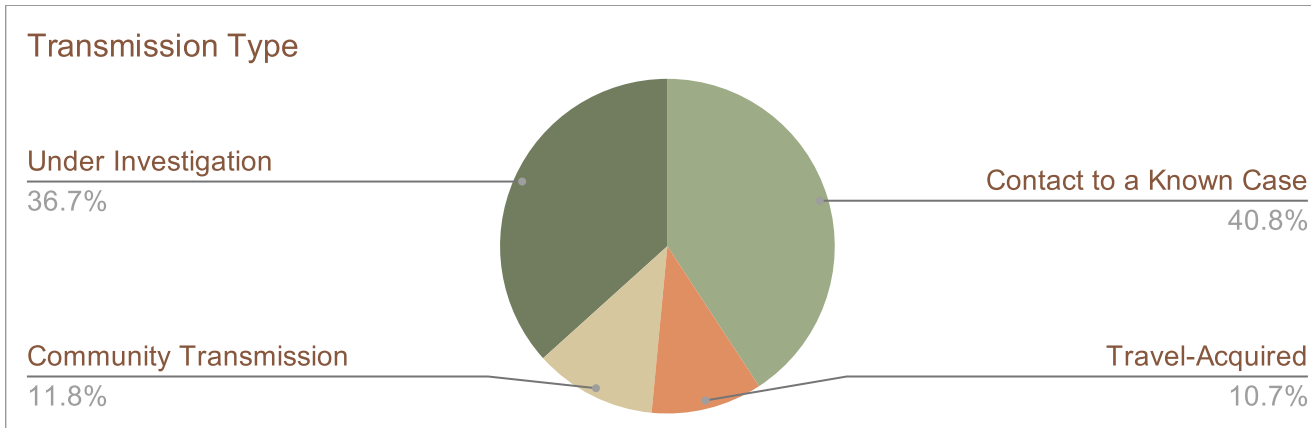
Sources: covid19.ca.gov/stay-home-except-for-essential-needs/#regional-stay-home-order and public.tableau.com/views/COVID-19HospitalsDashboard/Hospitals

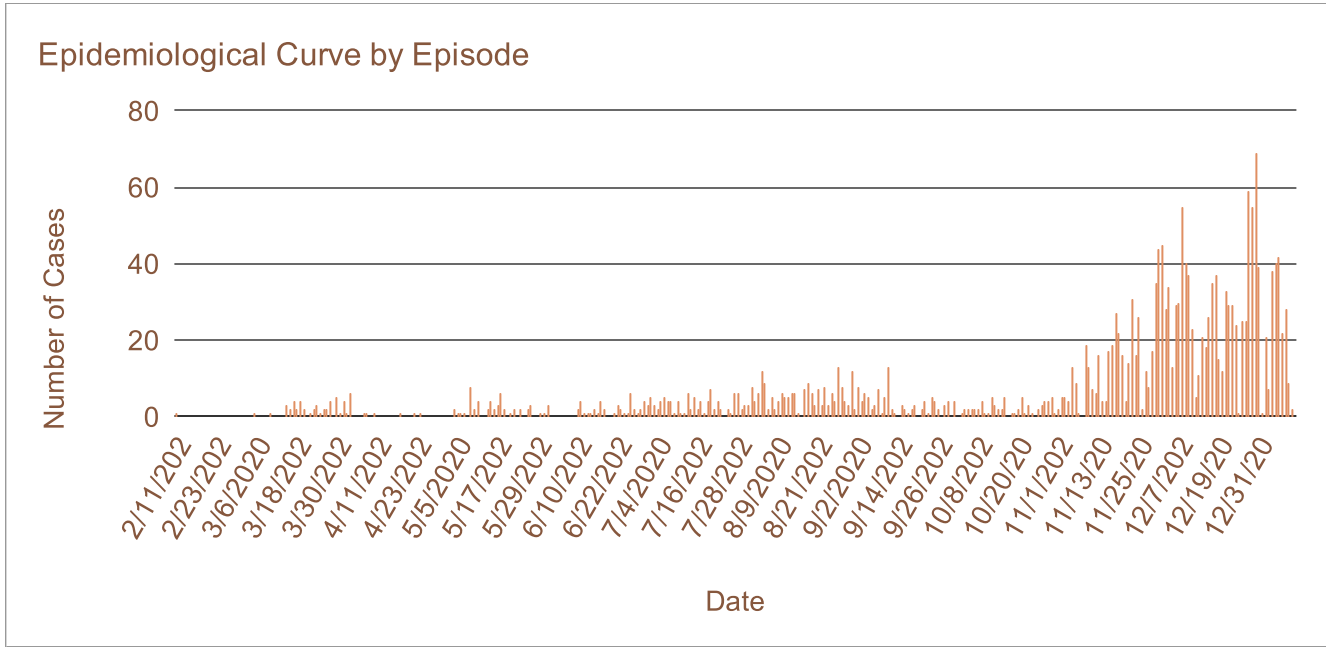
Public Health Laboratory Info

Supply capacity 10,000
 Testing capacity 250
 Turnaround time 24-72 Hrs

9.77%

Positivity Rate
 (Over Past Week)



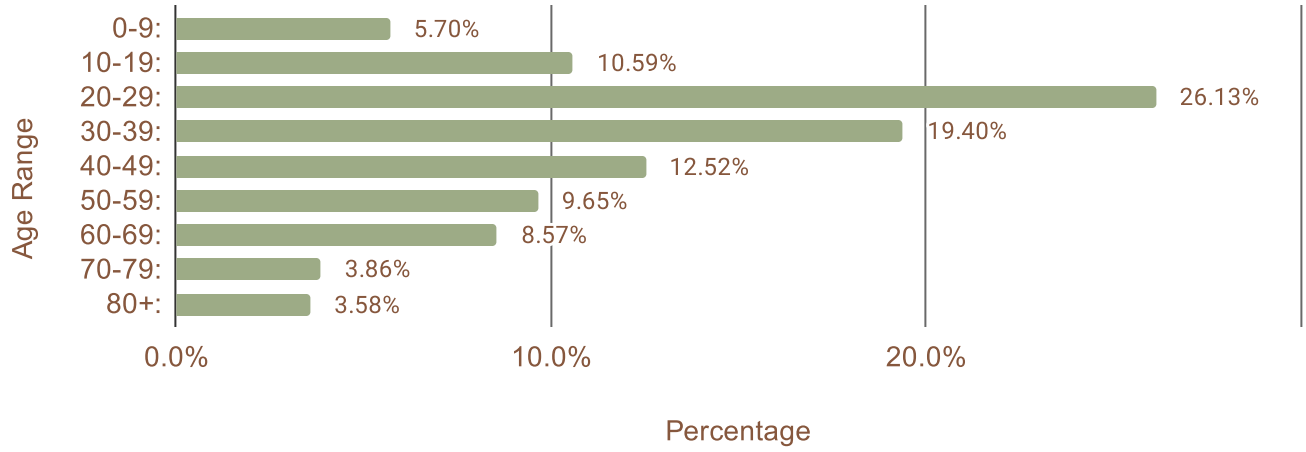


Weekly Data - Last Updated: 1/11/2021

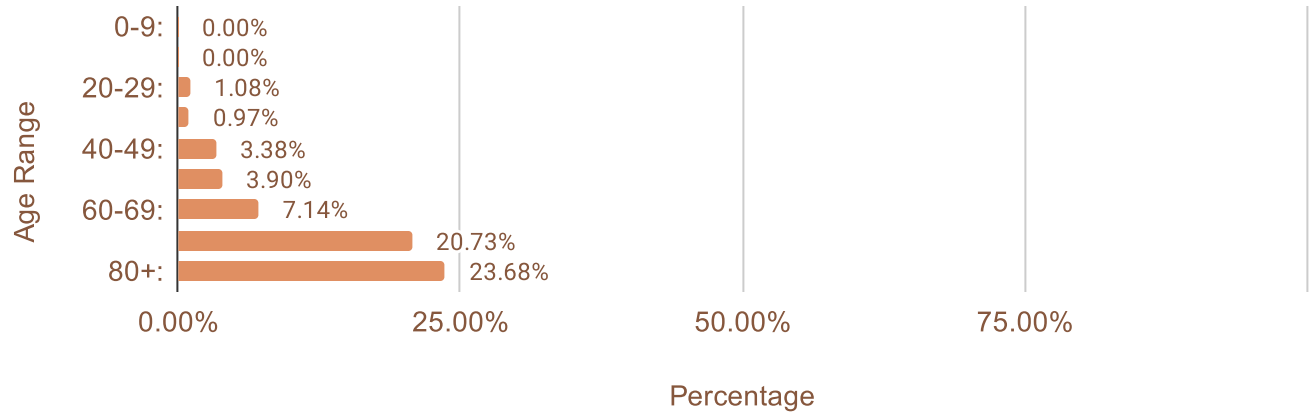
Positive Case Count, Hospitalization Count, and Death Count by Age Group

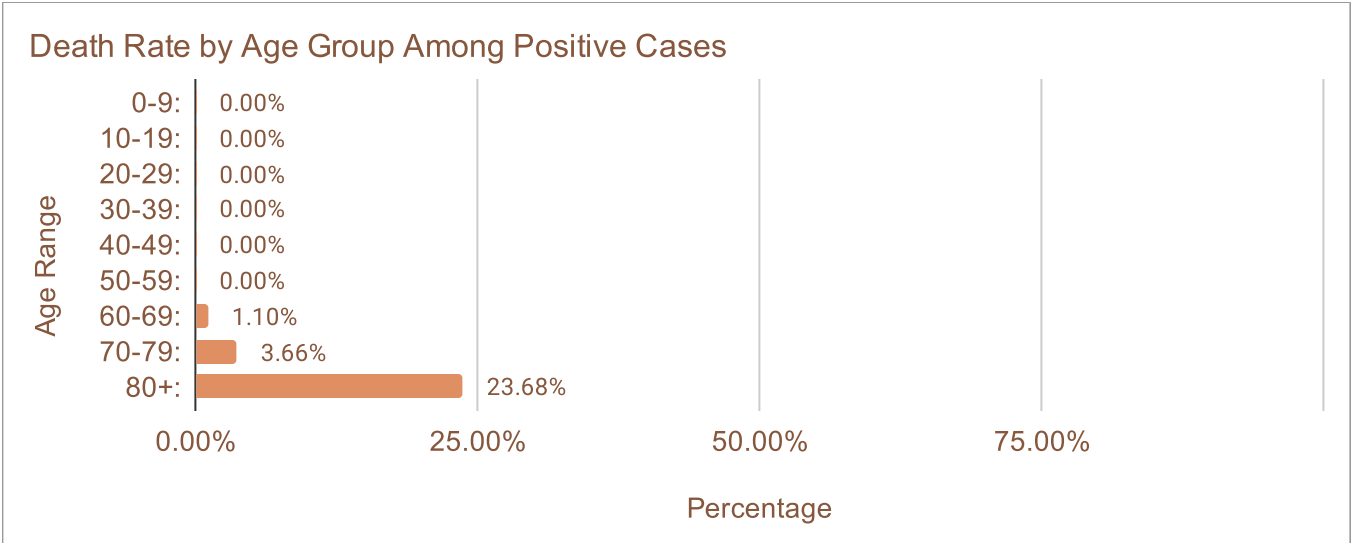
	Positive Cases	Hospitalizations	Deaths
0-9:	121	0	0
10-19:	225	0	0
20-29:	555	6	0
30-39:	412	4	0
40-49:	266	9	0
50-59:	205	8	0
60-69:	182	13	2
70-79:	82	17	3
80+:	76	18	18

Age Distribution of Positive Cases



Hospitalization Rate by Age Group Among Positive Cases



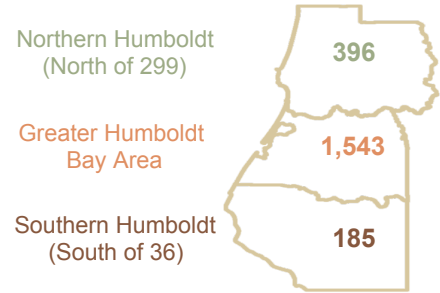


Cumulative Positive Test Rate
since 2/11/2020

3.51%

Current Infection (Diagnostic)

Geographic Distribution

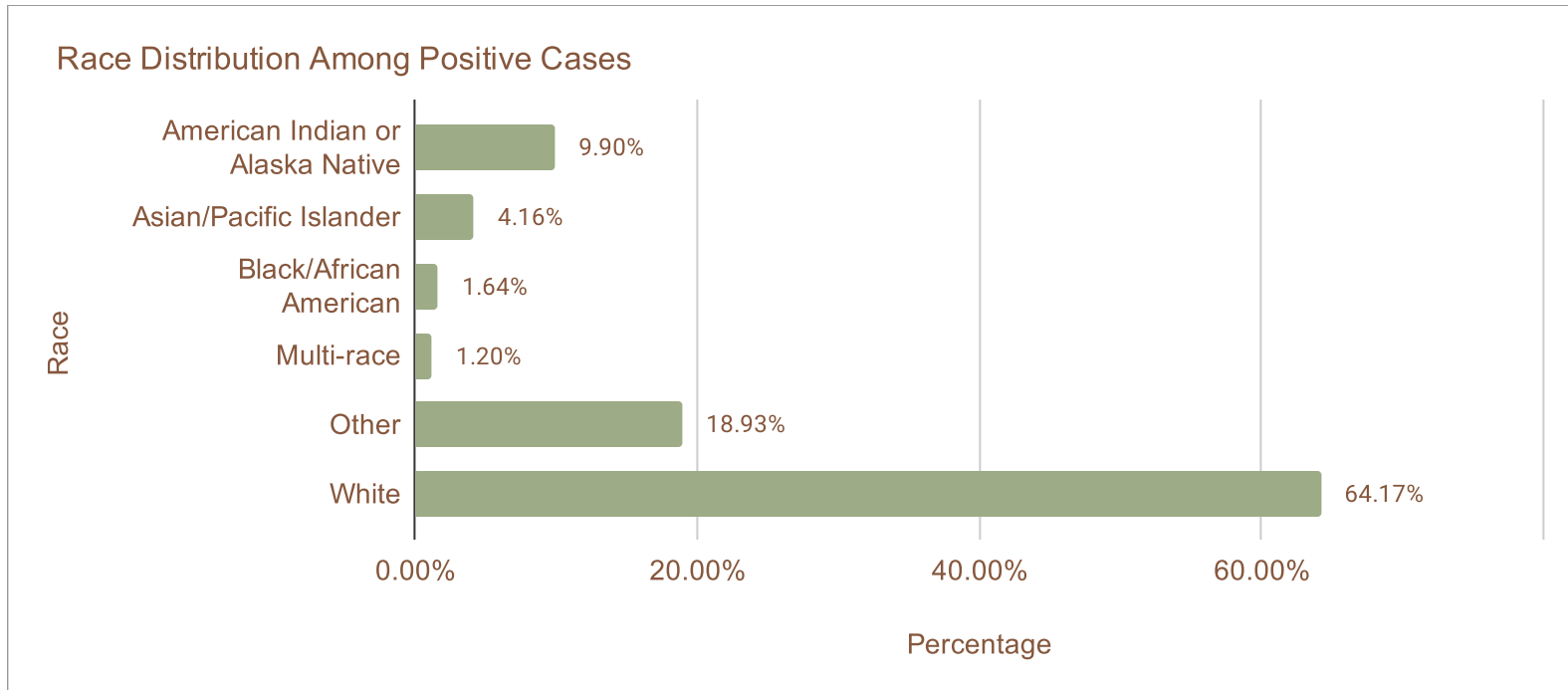


Case-doubling time	41.5
% increase in cases from previous week	9.60%

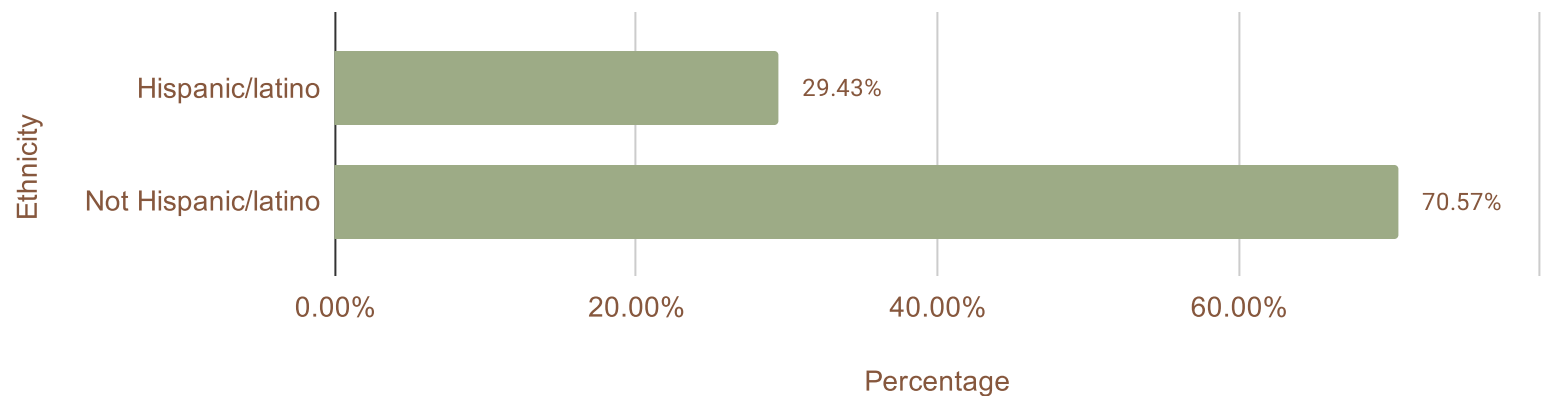
Case Count by Zip Code

City	ZIP Code	Case Count
Alderpoint	95511	0-5
Arcata	95521	422
Bayside	95524	23
Blocksburg	95514	0-5
Blue Lake	95525	12
Bridgeville	95526	0-5
Carlotta	95528	10
Eureka	95501	372
Eureka	95503	396
Ferndale	95536	38
Fields Landing	95537	0-5
Fortuna	95540	209
Garberville	95542	29
Honeydew	95545	0-5
Hoopa	95546	131
Hydesville	95547	19
Kneeland	95549	17
Korbel	95550	0-5
Loleta	95551	35
Mckinleyville	95519	218
Miranda	95553	9
Myers Flat	95554	8
Orick	95555	0-5
Orleans	95556	0-5
Petrolia	95558	0-5
Phillipsville	95559	0-5
Redcrest	95569	0-5

Redway	95560	50
Rio Dell	95562	44
Samoa	95564	6
Scotia	95565	12
Trinidad	95570	18
Weott	95571	0-5
Whitethorn	95589	6
Willow Creek	95573	14



Ethnicity Distribution Among Positive Cases



Estimated Percent of Population Tested for Current Infection

Region	%
Humboldt County	45.41%
California	90.67%
United States	81.28%

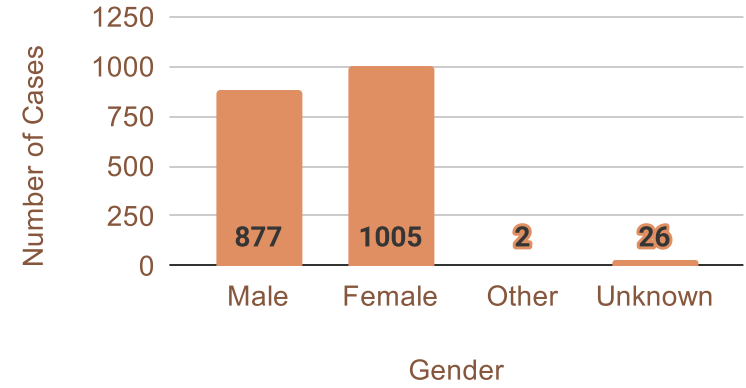
Estimated Rate of Confirmed Cases (per 100,000)

Region	Testing Rate
Humboldt County	1,593
California	6,760
United States	6,804

Monthly Data - Last Updated: 1/4/2021

38
Mean Age of Cases

Gender Distribution



Symptom Distribution

