

#### **Current Situation in Hawaii**

There have been 596 cases of COVID-19 identified in Hawaii. Of those cases, 11% have required hospitalization, and over 80% were residents returning from other areas.

**Update:** COVID-19 is spreading globally, nationally, and now locally. While the majority of cases identified in Hawaii have been introduced into our state by travelers, especially Hawaii residents, we all need to practice social distancing (i.e., maintaining at least 6 ft distance or 2 arm's length from others) as well as other important infection prevention measures (e.g., wash hands, clean surfaces regularly) to prevent widespread community transmission. Social distancing *can* reduce the spread of disease, prevent our healthcare system from being overburdened, and protect the most vulnerable members in our community from infection. If you get sick, please stay home—get rest and drink plenty of fluids. If you are older or have an underlying medical condition and become ill, call your doctor.

#### **Contents**

County Tables
Laboratory Tests
Map of Cases
County Testing
Epidemic Curve
Race Data
Age/Hospitalization

#### **HAWAII COVID-19 CASES**

Cumulative totals as of 12:00 noon on April 23, 2020

#### **Statewide**

COVID-19 Positive\* Cases

Total Cases	<b>596</b> (4 newly reported)					
Released from Isolation†	455					
Required Hospitalization	63					
Deaths	12					

## By County

COVID-19 Positive\* Cases

HAWAII COUNTY	
Total Cases	68 total
Released from Isolation†	39
Required Hospitalization	0
Deaths	0

HONOLULU COUNTY	
Total Cases	389 total
Released from Isolation†	337
Required Hospitalization	53
Deaths	7

KAUAI COUNTY	
Total Cases	21 total
Released from Isolation†	19
Required Hospitalization	1
Deaths	0

MAUI COUNTY	
Total Cases	112 total
Released from Isolation†	60
Required Hospitalization	9
Deaths	5

HI Residents diagnosed outside of HI	6 total
County Pending	0 total

<sup>\*</sup>includes presumptive and confirmed cases, data are preliminary and subject to change; note that CDC provides case counts according to states of residence.

†Isolation should be maintained until at least 3 days (72 hours) after resolution of fever and myalgia without the use of antipyretics OR at least 7 days have passed since symptom onset, whichever is longer.

L	ı.	Λ	V	٨	/ N	ш	<b></b>	1	/1	D-	1	a	Λ	/	Λ	D
г	1	H	· W	W	$\mathbf{H}$		v i	W	″ Ⅱ	17-		7	- 11	/1	А	

(Updated daily by 12:00 noon) – As the number of cases increase, the number of cases represented by each color may change. Please check the map legend for the current map's breakdown.

^Back to top

## HAWAII COVID-19 EPI CURVE

(Updated daily by 12:00 noon)

Tableau display/performance may vary by browser and device. For best performance make sure you are running the latest version of your browser

curred. If you continue to contact your Tableau

nd variable: URL not a function

^Back to top

## HAWAII COVID-19 CONFIRMED CASES BY AGE GROUP

(Updated daily by 12:00 noon)

contact your Tableau

and variable: URL

not a function

^Back to top

# HAWAII COVID-19 CUMULATIVE NUMBER OF REPORTED LAB TESTS

(Updated daily by 12:00 noon)

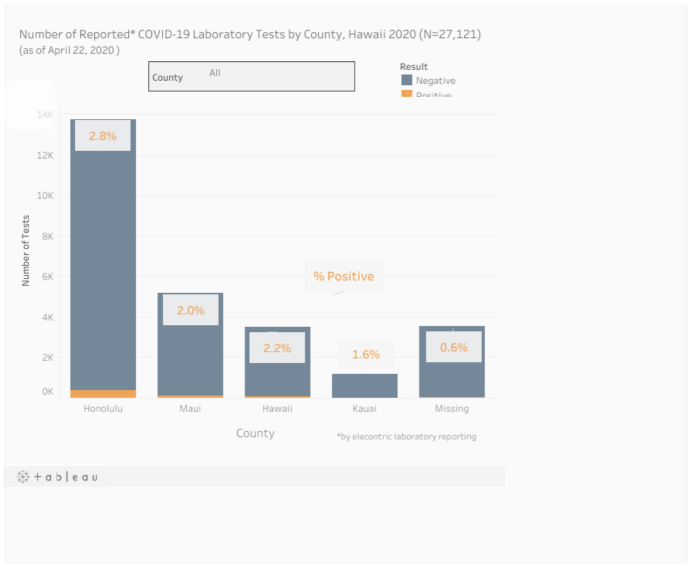
curred. If you continue to contact your Tableau

nd variable: URL not a function

^Back to top

# **HAWAII COVID-19 LAB TESTING BY COUNTY**

(Updated daily by 12:00 noon)



^Back to top

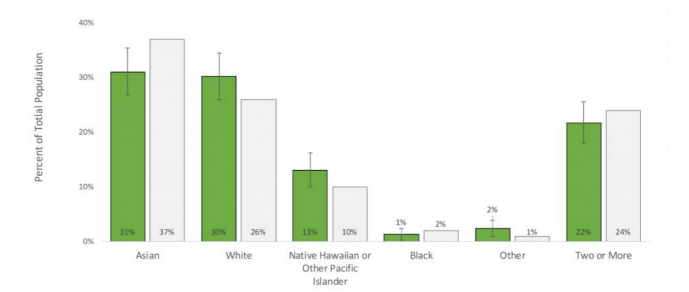
## HAWAII COVID-19 CASES' RACE COMPARED TO STATE POPULATION

(Updated weekly on Friday)

# Race<sup>†</sup> of COVID-19 Cases Compared to State Population, as of April 16, 2020 (N=450\*)

■ Case %

□ Census %



Race

†Race alone, persons reporting multiple races represented by "Two or More"

\*Race missing for n=103 (19%) of cases Error bars indicate 95% confidence limits

^Back to top

Official website for the State of Hawaii Department of Health, Disease Outbreak Control Division (DOCD) coronavirus COVID-19 response. Provides information including regular updates, Hawaii daily case counts, symptoms of disease, and prevention messaging.

Powered by @hawaii.gov

Copyright © 2020, State of Hawaii. All rights reserved.