

**MEDIA RELEASE**

FOR IMMEDIATE RELEASE

Contact: Kristin Prelipp, Communications Manager and Public Information Officer  
 kprelipp@orangecountync.gov or 919-245-2462



**Orange County COVID-19 Updated Data  
 May 7, 2021**

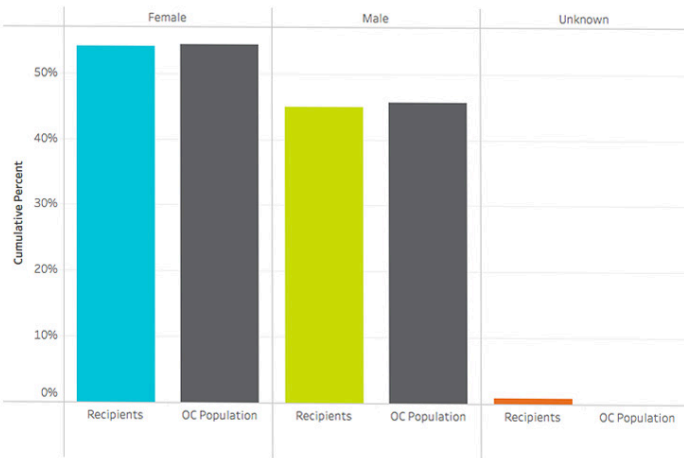
HILLSBOROUGH, N.C. May 7, 2021 -- The Orange County Health Department has provided the following information about COVID-19 cases in Orange County as of 10:00 a.m. today:

<b>TOTAL CASES: 8,510</b>	<b>TOTAL DEATHS: 101</b>
---------------------------	--------------------------

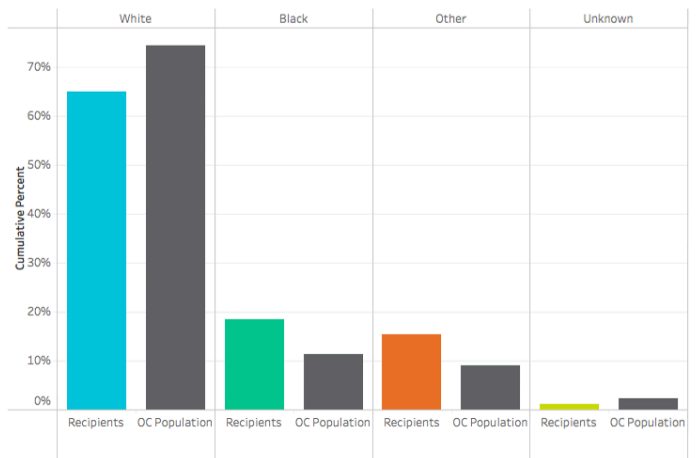
**Orange County Health Department COVID-19 Vaccine Data**

<b>Dose 1 Administered: 10,809</b>	<b>Dose 2 Administered: 8,718</b>	<b>First doses allocated: 0</b>
--	---------------------------------------	-------------------------------------

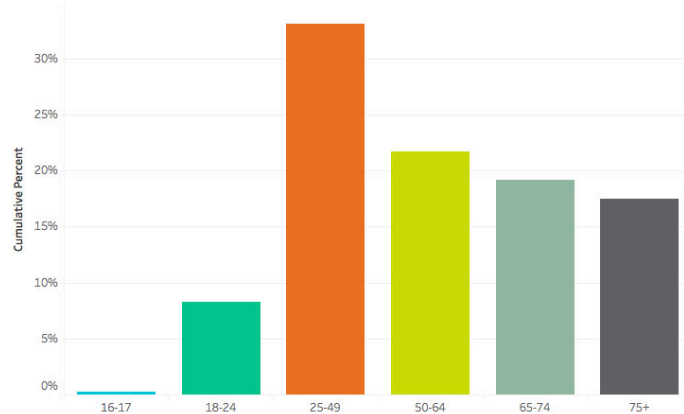
**Gender**



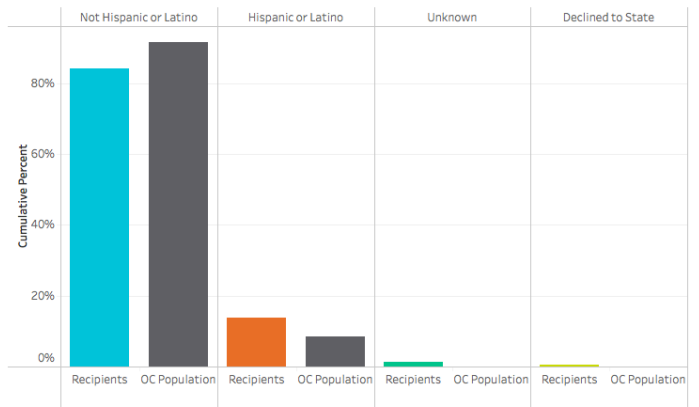
**Race**



**Age**



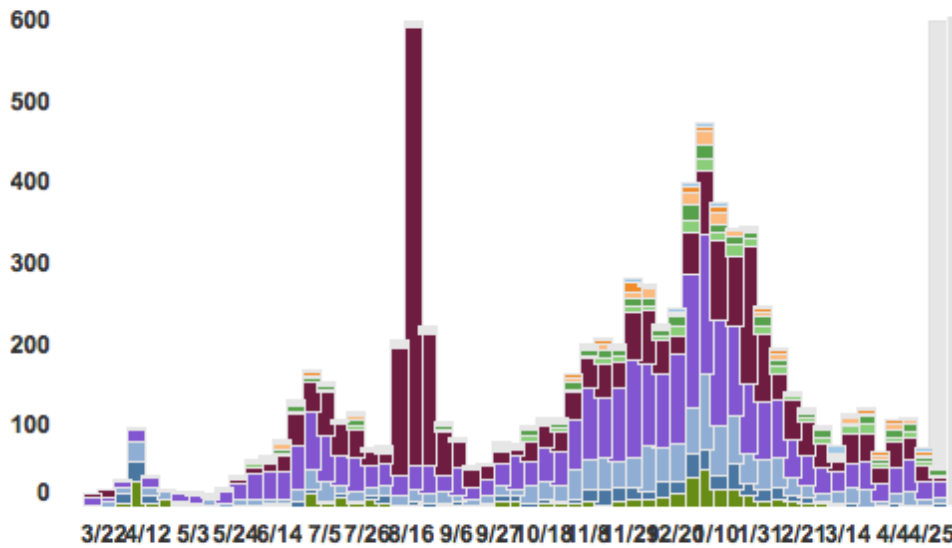
**Ethnicity**



## Cases by Age for Orange County



Weekly Cases Trend



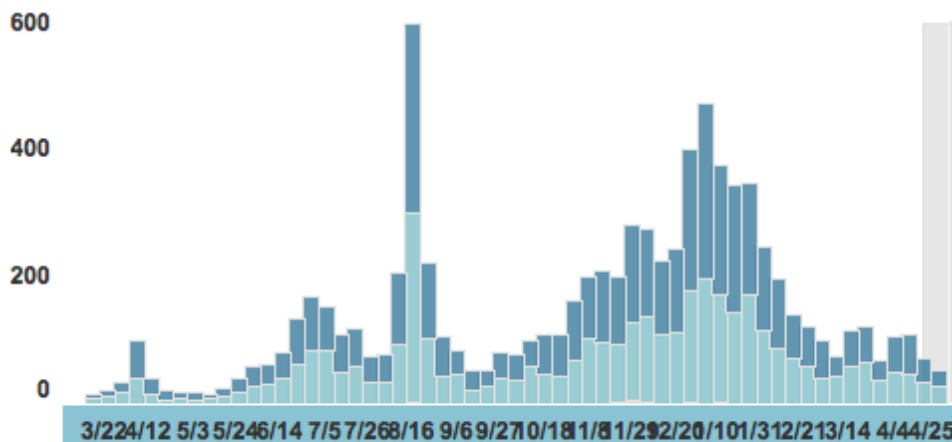
Total Cases

0-1	1% (84)
2-4	2% (135)
5-9	2% (205)
10-14	4% (309)
15-17	3% (251)
18-24	31% (2,646)
25-49	33% (2,767)
50-64	14% (1,228)
65-74	5% (451)
75+	5% (414)
Suppressed	0% (1)
Missing	1

## Cases by Gender for Orange County



Weekly Cases Trend

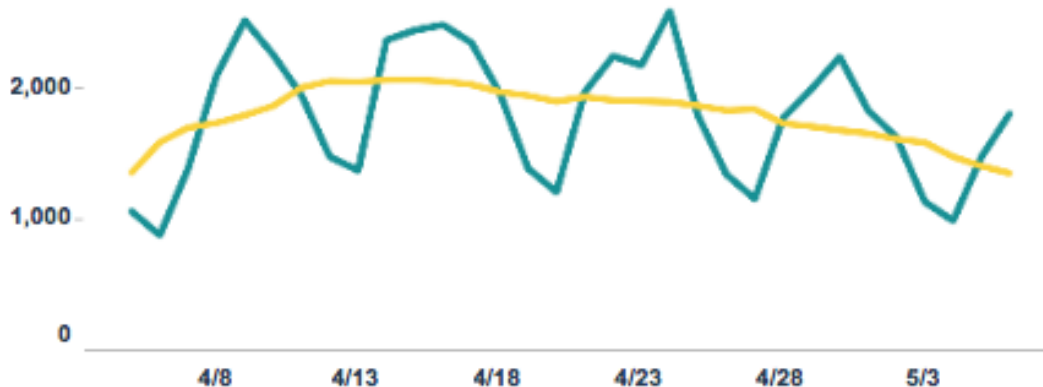


Total Cases

Female	53% (4,482)
Male	47% (3,984)
Suppressed	0% (1)
Missing Data	27

May 3, 2021

## Daily Cases



### TOTAL CASES

978,566

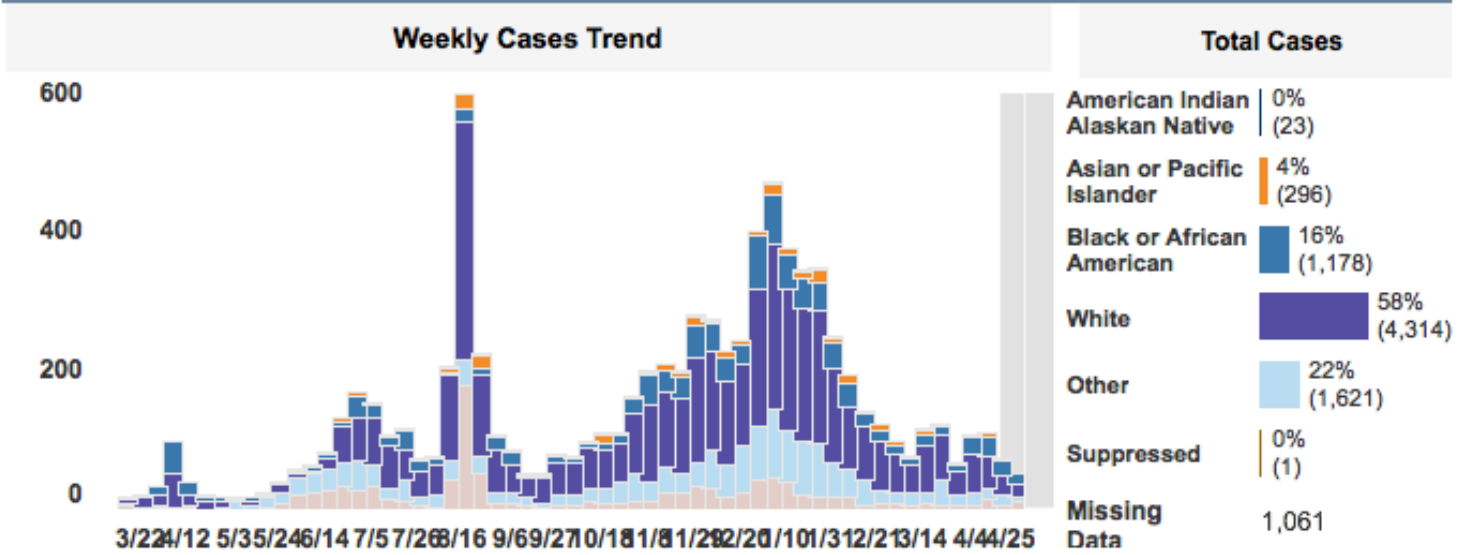
Molecular (PCR) Positive Cases

836,787

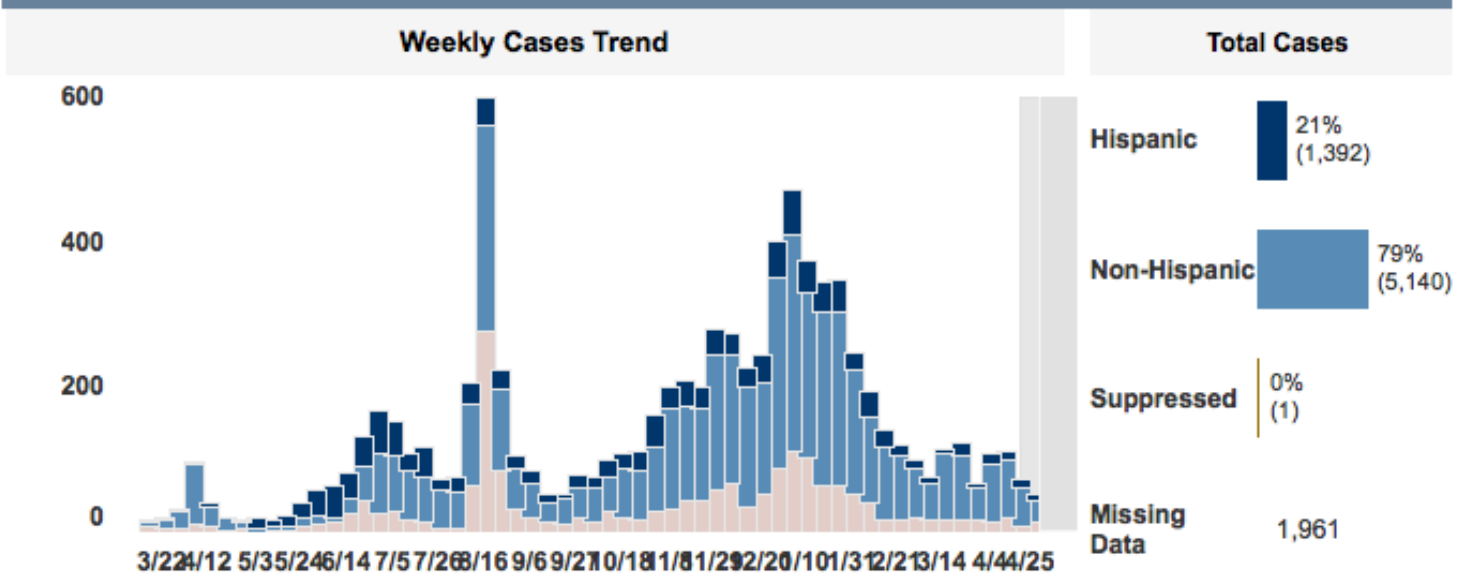
Antigen Positive Cases

141,779

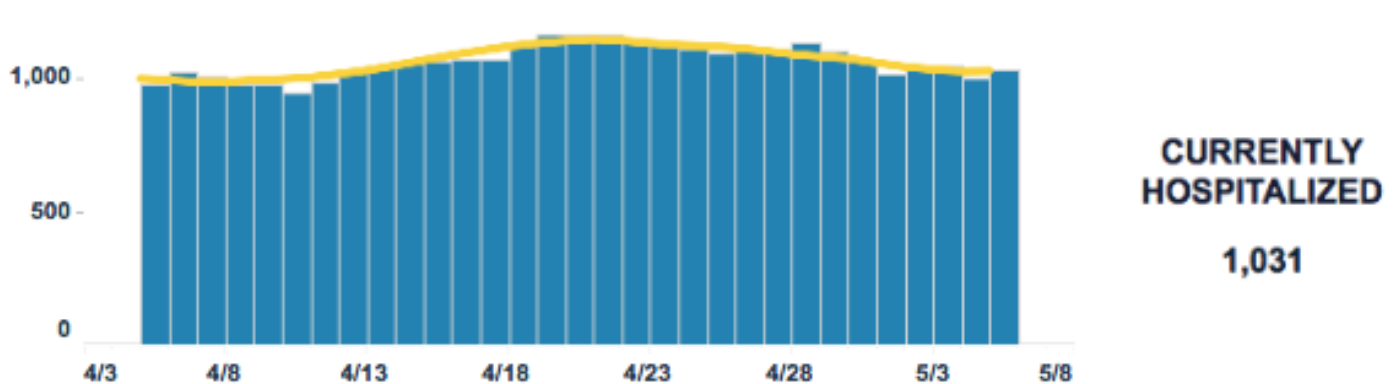
## Cases by Race for Orange County

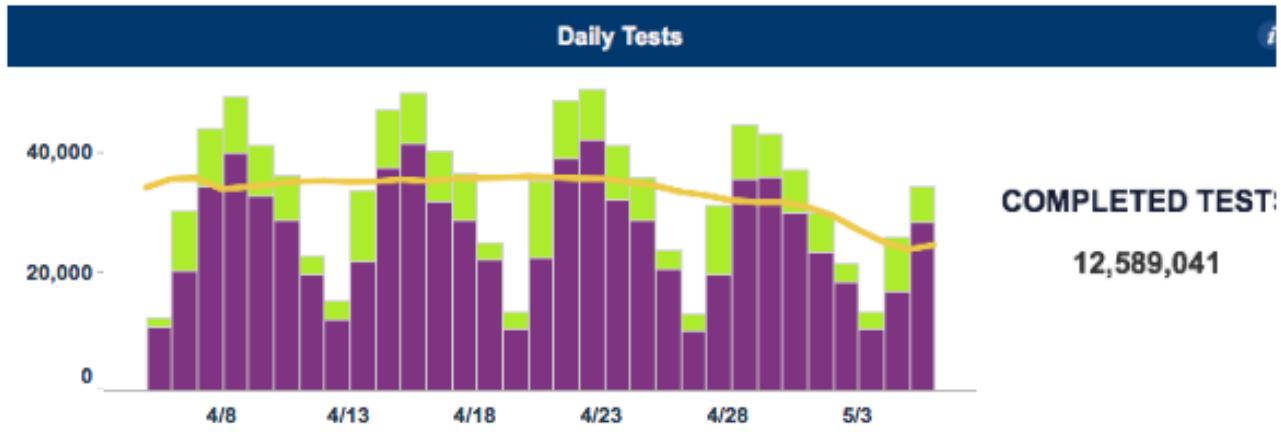


## Cases by Ethnicity for Orange County



## Daily Number of People Currently Hospitalized





Demographic groups with very small numbers have been suppressed to protect resident confidentiality. Race and ethnicity data is missing for approximately 15% to 25% of all confirmed cases. Additionally, the dashboard only includes data from residents that have been tested. As a result, this data should not be used to make generalizations about infection rates for any segment of the resident population.

###