



HEALTH DISTRICT

Portage County Combined General Health District COVID-19 Community Report



Portage County Health District 330-296-9919
Fax 330-297-3597
Portage County WIC 330-297-9422
Columbiana County WIC 330-424-7293

Joseph Diorio, MPH, MS, RS, Health Commissioner

COVID-19 Snapshot Report

Portage County Cumulative COVID-19 Data Overview:

Key for reviewing table subjects: Cumulative County Counts for Portage County (Kent City Jurisdiction totals)

Portage County (including Kent City)	Confirmed Cases		Probable Cases ¹		Total Cases ²		
	11799		2331		14130		
	Kent City Jurisdiction			Portage County excluding Kent City			
	2522			11608			
	Total Lives Lost (Kent)			Presumed Recovered (Kent) ³			
	233 (12)			13526 (1517)			
	Males		Females ⁴		Age Range		Median Age
	46%		54%		1 month to 101		39 (22)
	White	Black	Asian	Hispanic	Other	Unknown	
	78%	6%	1%	1%	4%	10%	
	Total Hospitalizations			Total ICU Admissions			
	847 (74)			116 (11)			
	Age Range for Hospitalized			Age Range for ICU			
	2 months to 99 years			31 to 94 years			

Source: Ohio Disease Reporting System (ODRS) for cases since March 13, 2020

Current Status of COVID-19 Cases Reported in Portage County

Indicator	7/27-8/2/2021	8/3-8/9/2021	8/10-8/16/2021	8/17-8/23/2021
New Cases Reported Compared to Previous Week	↑ Increase	↑ Increase	↑ Increase	↑ Increase

For COVID-19 case reporting, Portage County Public Health (PCHD) reports case count data by the date each case is reported. This provides PCHD and community partners a real-time picture of case reporting and public health response, such as case interviews, contact tracing, outbreak investigation and mitigation efforts. Portage County reports confirmed and probable cases. On an occasion, Portage County will report data based on when symptoms were first experienced (onset date). When this method is applied, the figure will clarify the source and type of data used. Data for this report is a snapshot in time and numbers can change as time progresses (i.e.

¹ Case definition change- all positive antigen tests are now considered probable cases

² Total cases/deaths include confirmed cases (laboratory confirmed nasal swab case) and probable cases (cases diagnosed by a clinician and/or laboratory confirmed FDA approved antibody/antigen test).

³ Ohio Department of Health (ODH) has defined recovery as cases with symptom onset date >21 days prior who are not deceased.

⁴ 1% of sex is not reported

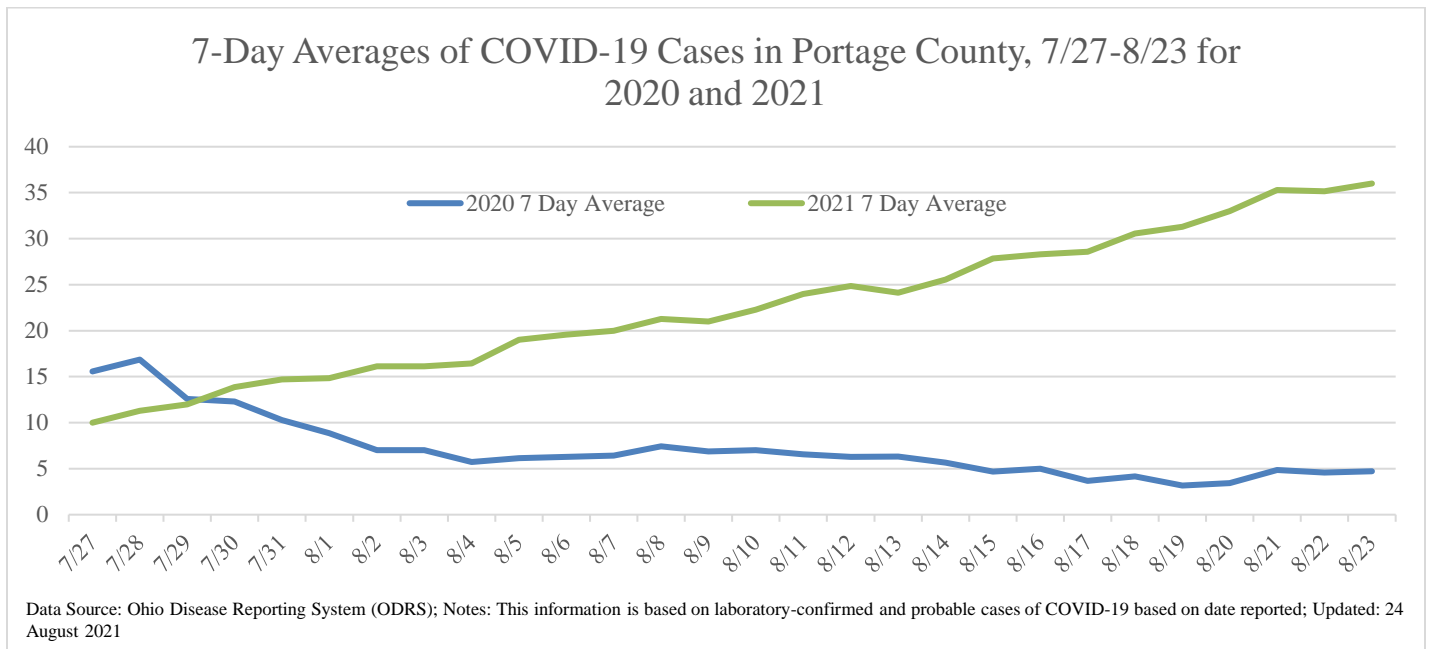
deaths can take up to 6 months, hospitalization can take 6 weeks, etc.). Data was a snapshot as of **August 24, 2021**.

Note, data in the most recent two weeks of the onset date curve will be incomplete and case, as many of the cases first experiencing symptoms on those dates have not yet been diagnosed and/or reported to the health department. Furthermore, data in the most recent two weeks from date reported can change, as inaccurate patient information might be recorded (i.e., a college student’s address will be reported with their home jurisdiction and not the jurisdiction where they reside).

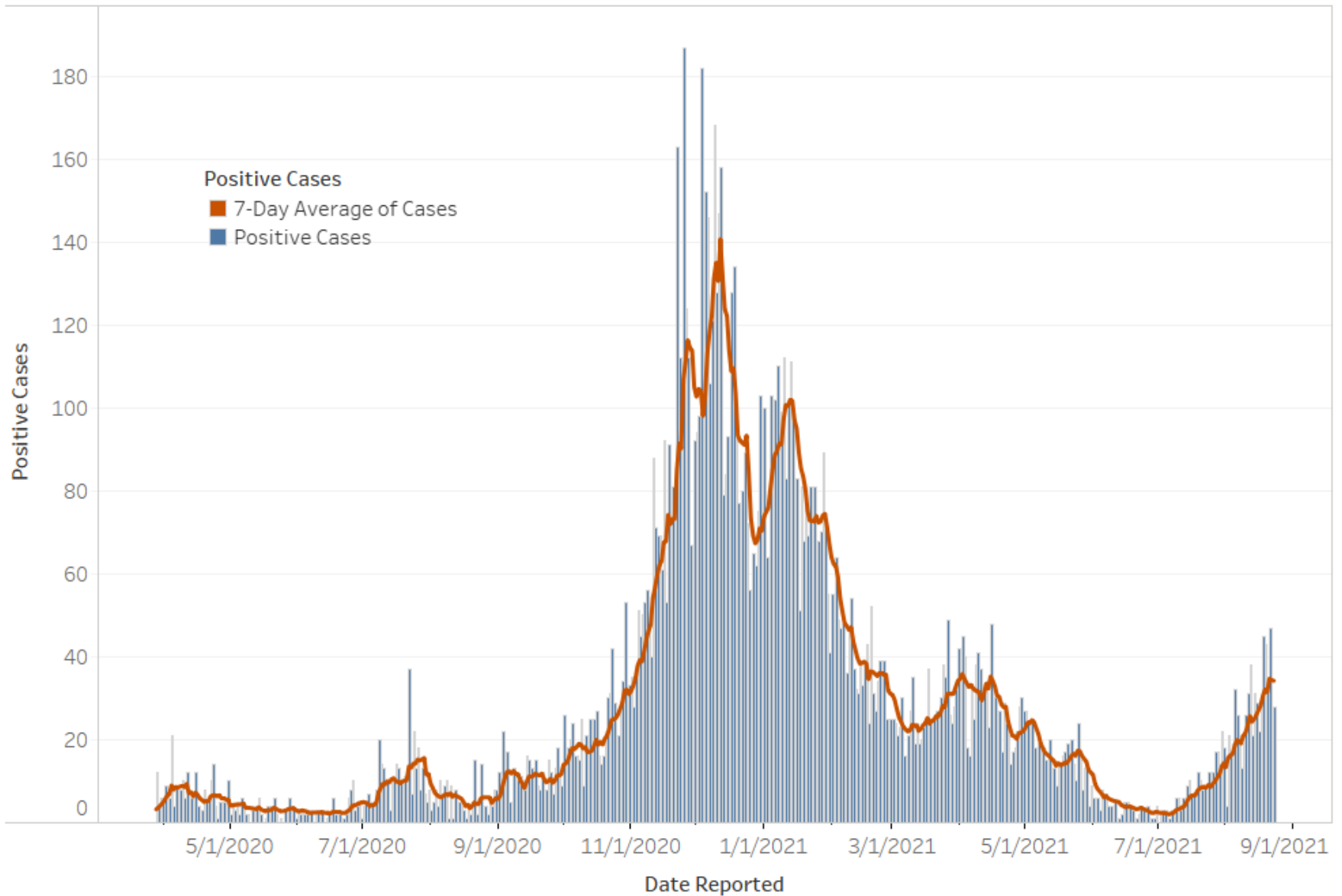
Portage County Surveillance Data:

COVID-19 Case Data

Data based on the reporting date indicates that there has been a sustained increase in the 7-day average of COVID-19 cases in Portage County in the past two week. Two potential factors that contribute to this notable increase in COVID case trends: **57%** of Portage County eligible residents (**50%** of all of Portage County) have received at least one vaccine dose and an increased spread of the Delta variant of COVID across the state. This serves as a current snapshot of COVID-19 now and the trends it is following. On August 23, 2021 for Portage County, the **7-day average is 36 cases per day** (Kent City Jurisdiction is 4 cases per day) and the **7-day average was 5 cases per day** on August 23, 2020 (Kent City Jurisdiction was 0.8 cases per day) and for the **last 4 weeks** the average has been **23 cases per day**.

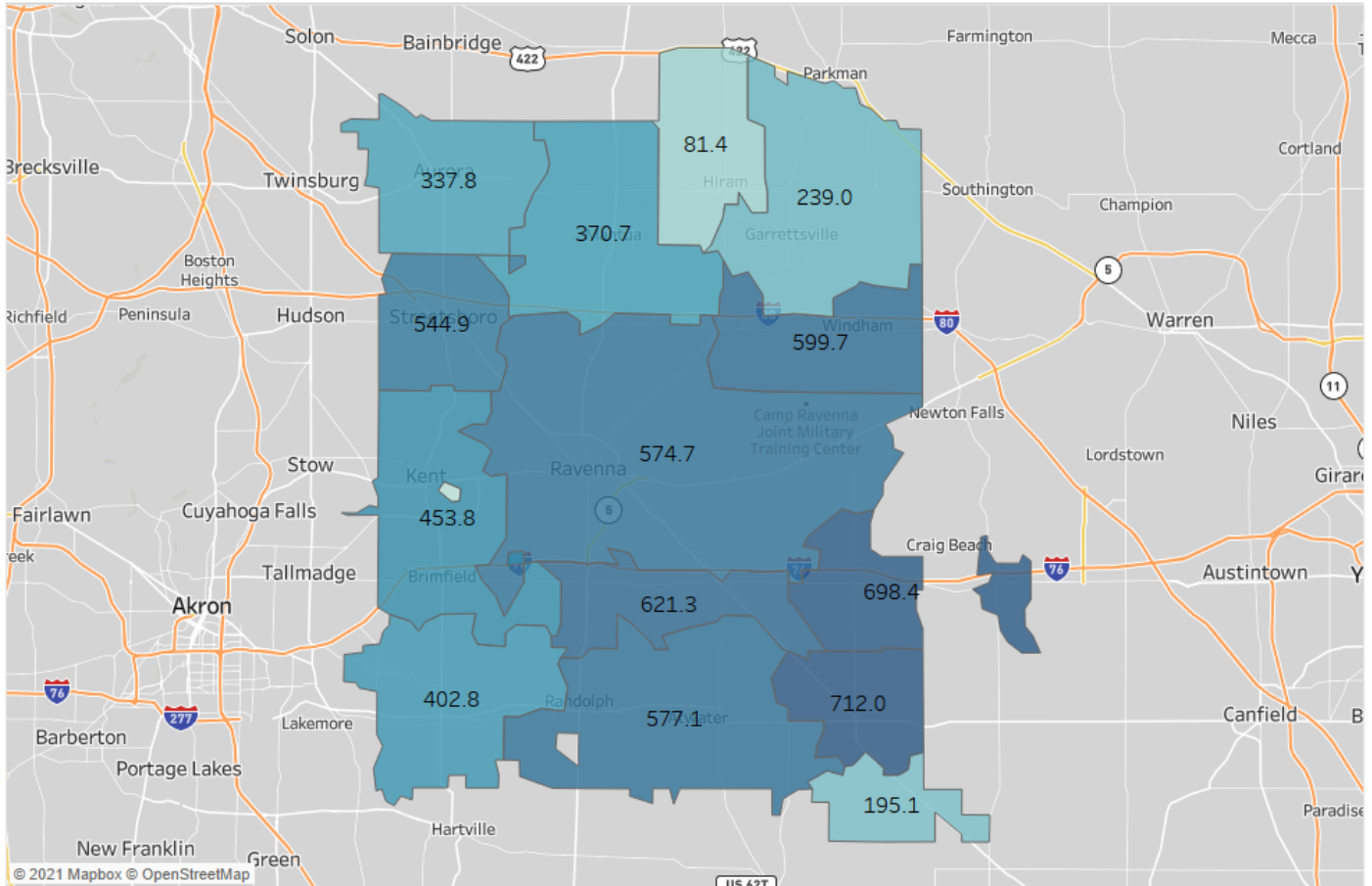


COVID-19 Positive Cases Reported to Portage County, 3/13/2020 to Current



Date source: Ohio Disease Reporting System (ODRS). This information is based on laboratory-confirmed and probable cases of COVID-19 based on date reported for both Portage County Health District and Kent City Health District; Updated: 24 August 2021

New Cases per 100k for a four week period, by Zip Code for Portage County



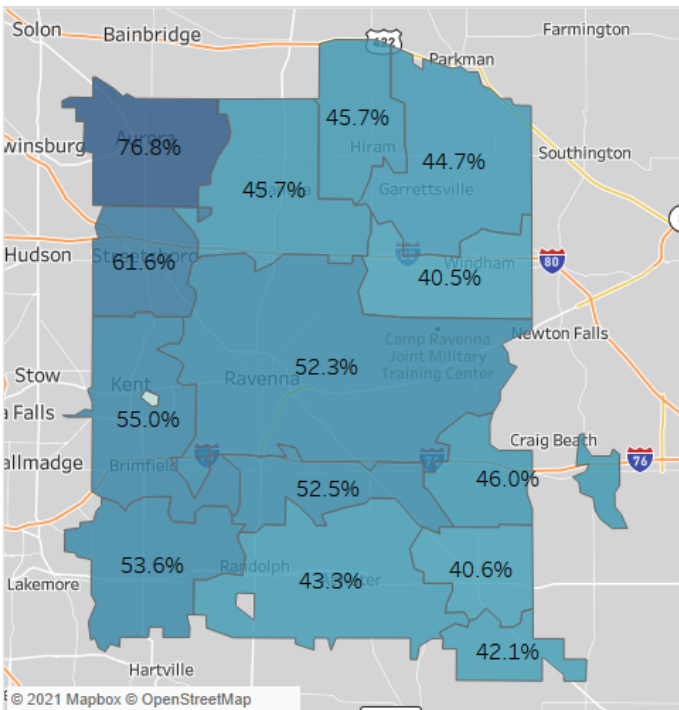
Data Source: Ohio Disease Reporting System (ODRS); Notes: This information is based on laboratory-confirmed and probable cases of COVID-19 based on date reported for two incubation periods (one incubation period is 14 days); 4 week period: July 27 to August 23, 2021
 Updated: 25 August 2021

COVID-19 Vaccine Data

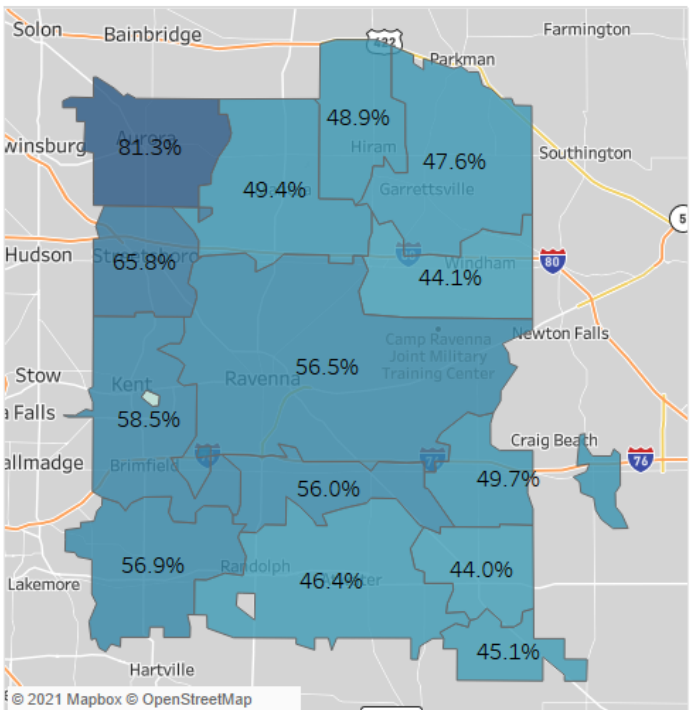
COVID-19 vaccines are reported, by providers, through ImpactSiiS, the state immunization database. There are a few vaccinate providers that do not report through ImpactSiiS (e.g. federal agencies). Therefore, caution should be taken when reviewing people that have been vaccinated. In addition, Zip Code 44243 vaccine rate is 3.1% and is not displayed on the graphic below. Numbers for this Zip Code can be skewed because it is a university/college town where a large percentage of the population traditionally has a second primary address in a different county or state.

Vaccine Rates, by Zip Code for Portage County

Vaccine Completed Rates, by Zip Code for Portage County



Vaccine Started Rates, by Zip Code for Portage County

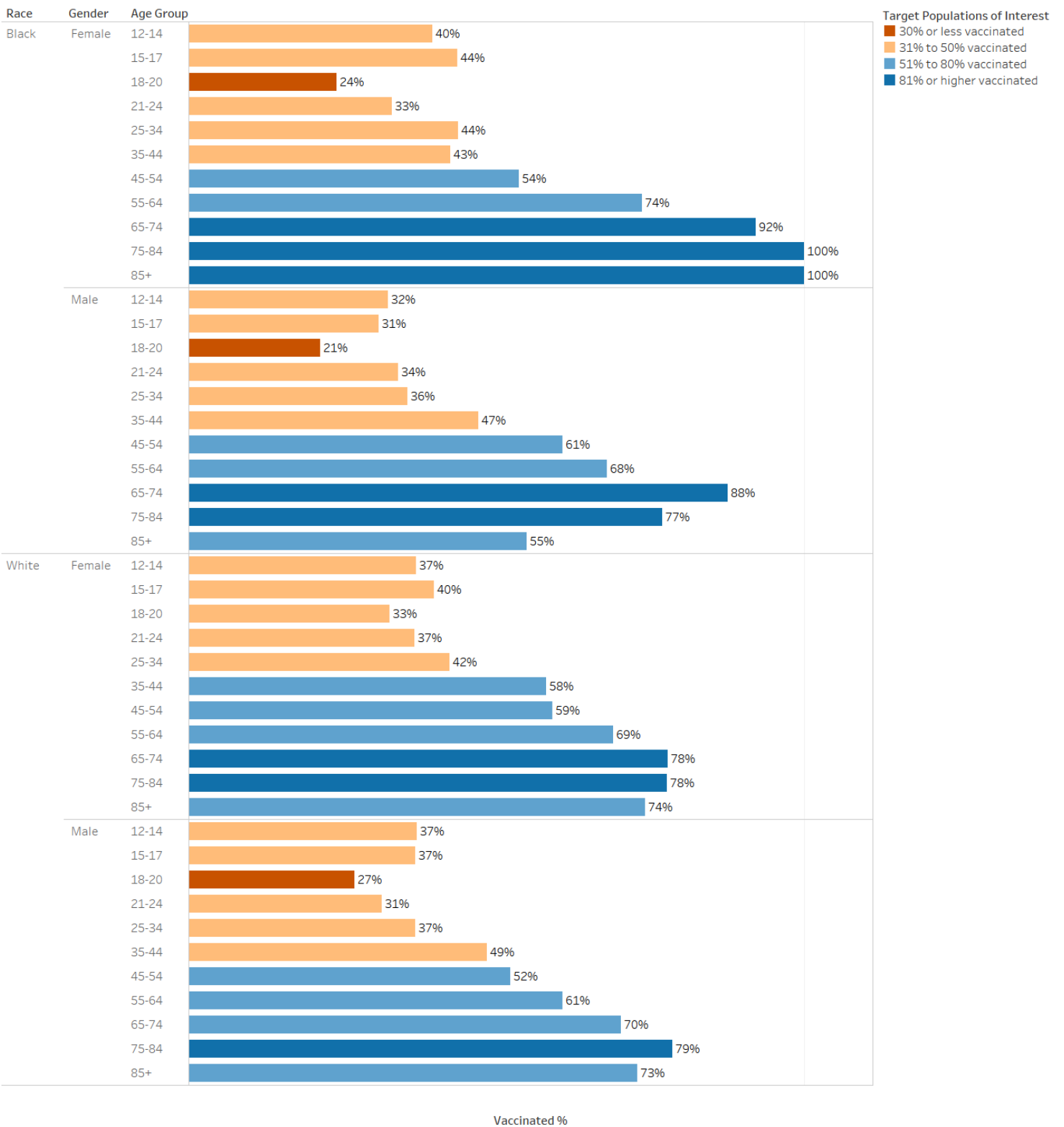


Vaccination difference between completed and started

Us Postal Code														
44201	44202	44231	44234	44240	44241	44243	44255	44260	44266	44272	44288	44411	44412	44449
3.0%	4.5%	2.8%	3.3%	3.5%	4.2%	0.6%	3.6%	3.3%	4.2%	3.5%	3.6%	3.4%	3.7%	2.9%

Data Source: ImpactSiiS with contributions from the Ohio Hospital Association (pulled August 25, 2021). Color shows percent vaccinated since vaccinations began in December 2020 = number of people vaccinated divided by the estimated population count.

Vaccination Started Rates by Race, Gender and Age for Portage County



Data Source: ImpactSiiS with assistance from Ohio Hospital Association. Color shows percent vaccination started = number of people vaccinated divided by the estimated population count. Updated: 25 August 2021