

City of Columbus and Franklin County Jurisdictions Coronavirus Disease 2019 (COVID-19) Summary of Cases

Published May 6, 2020

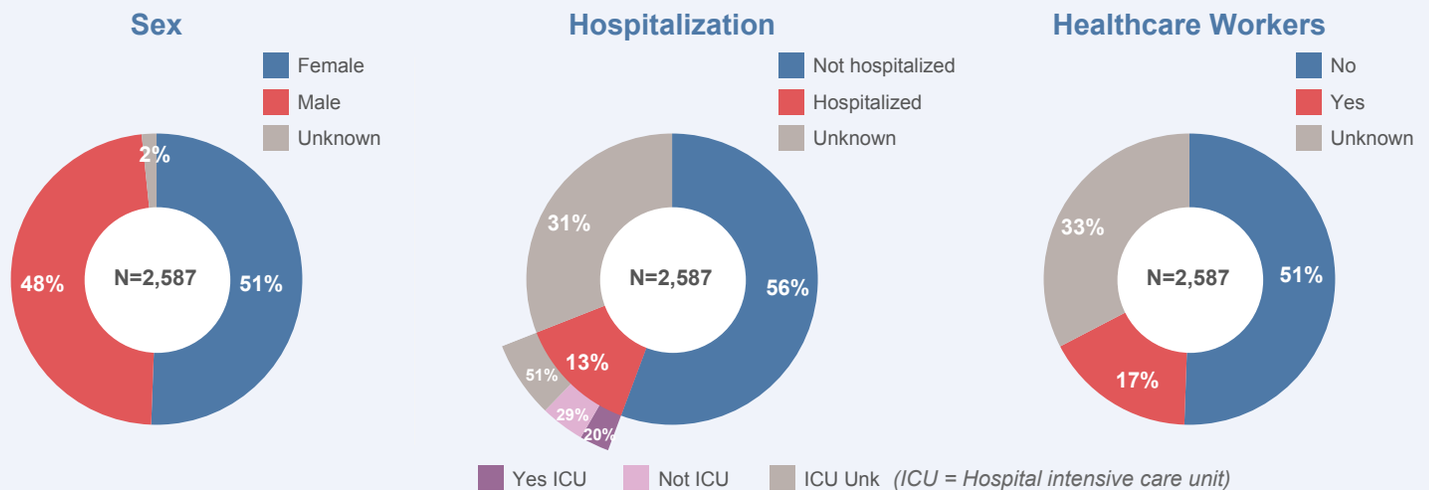
	Columbus Jurisdiction*	County-wide Jurisdiction*	Ohio**
Cases:	2,587	3,352	21,576
Confirmed Cases	2,450	3,186	20,625
Probable Cases	137	166	951
Deaths:	73 (3%)	102 (3%)	1,225 (6%)
Long Term Care Facility Deaths	43 (59% of deaths)	61 (60% of deaths)	N/A
Hospitalizations:	345 (13%)	473 (14%)	4,052 (19%)
Illness Onset Date Range:	2/14/2020 - 5/4/2020	2/14/2020 - 5/4/2020	2/12/2020 - 5/5/2020
Male:	1,236 (48%)	1,599 (48%)	11,918 (55%)
Female:	1,309 (51%)	1,704 (51%)	9,553 (44%)
Age Range:	0 - 102 years	0 - 102 years	0 - 106 years
Median Age:	44 years	45 years	51 years
Healthcare Workers:	435 (17%)	590 (18%)	3,378 (16%)

*Columbus & County-wide (combined Columbus and Franklin County jurisdiction) data from the Ohio Disease Reporting System as of **May 6, 2020 10:01 AM**
 Statistics based on jurisdiction (areas for which the local health departments are responsible) may not be the same as statistics based on county geographic boundaries
 Columbus jurisdiction includes the city of Worthington: **52 of the Columbus cases and 9 of the Columbus deaths are in Worthington (6 of those are LTCF deaths)**

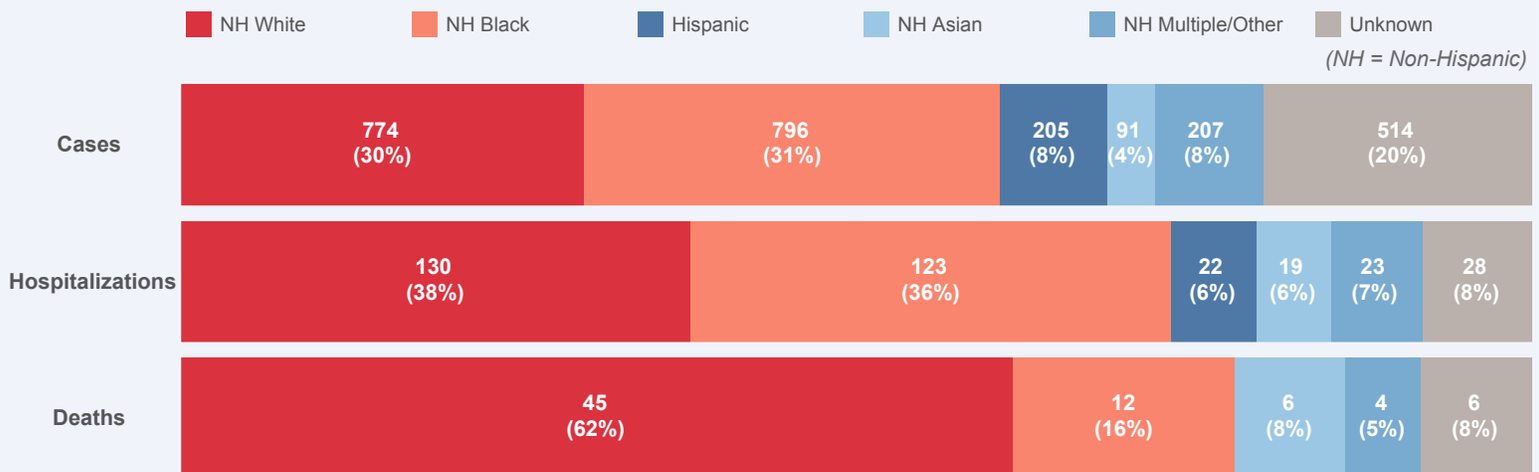
Ohio data from the Ohio Department of Health as of **May 6, 2020 2:00 PM

Charts and Graphs for All (Confirmed & Probable) Cases in Columbus City

Charts and Graphs Filtered By: Case Classification - All (Confirmed & Probable) Jurisdiction Level - Columbus City



Race/Ethnicity of Cases, Hospitalizations, and Deaths



For comparison, the population of Columbus City is 54% NH White, 29% NH Black, 6% Hispanic, 6% NH Asian, and 5% Multiracial/Other

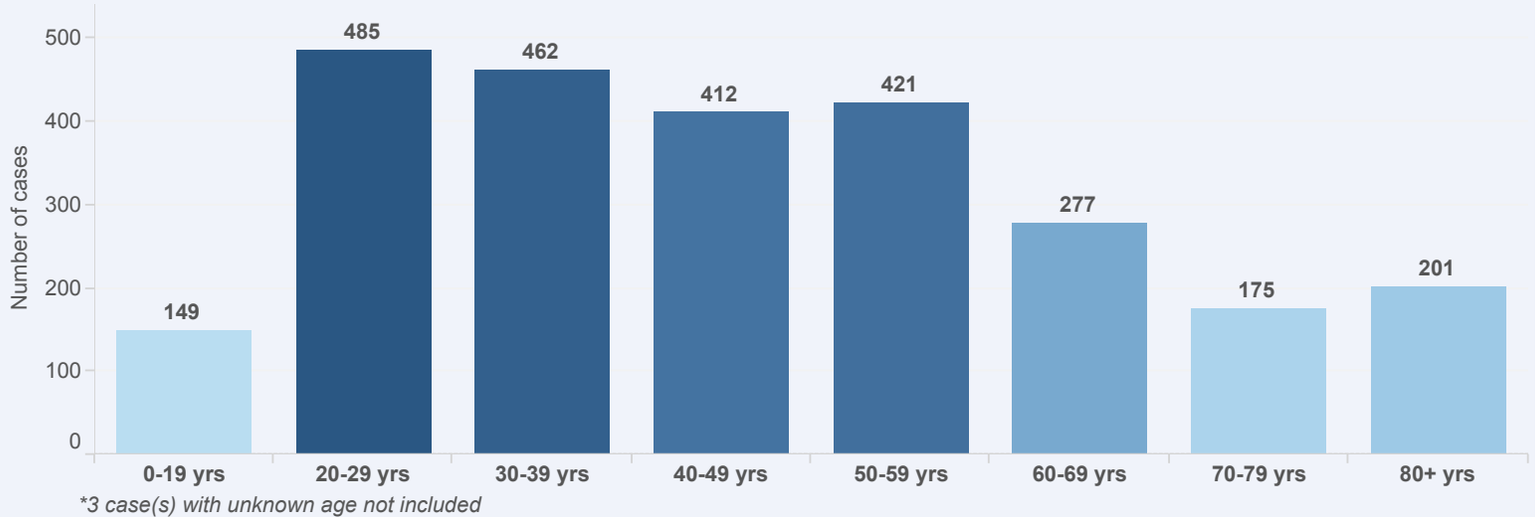
City of Columbus and Franklin County Jurisdictions Coronavirus Disease 2019 (COVID-19) Summary of Cases

(page 2) Published May 6, 2020

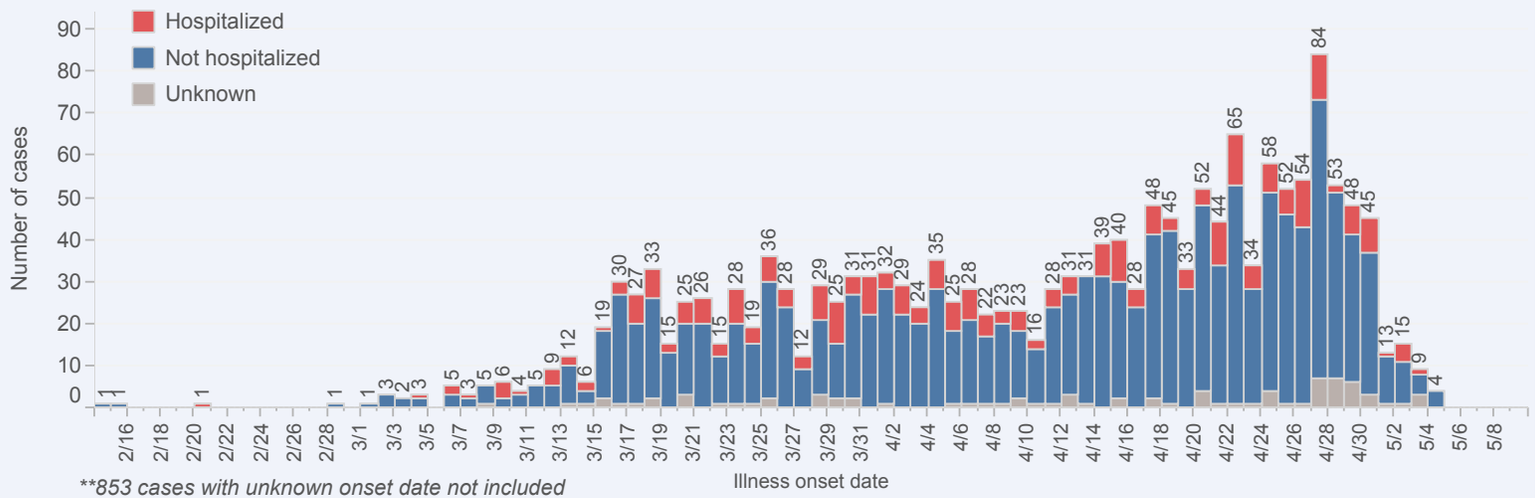
Charts and Graphs Filtered By: Case Classification - *All (Confirmed & Probable)*

Jurisdiction Level - *Columbus City*

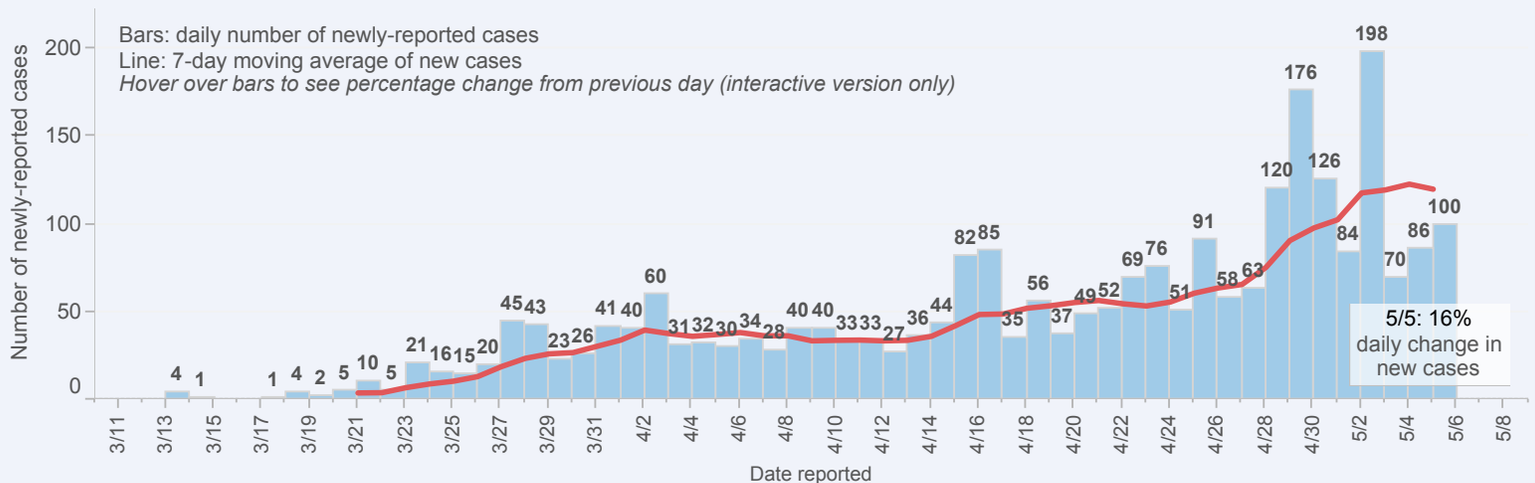
Age of All (Confirmed & Probable) Cases in Columbus City (N=2,582*)



Epi Curve: All (Confirmed & Probable) Cases in Columbus City by Onset Date (N=1,707**)



Newly-Reported All (Confirmed & Probable) Cases in Columbus City (N=2,554***)



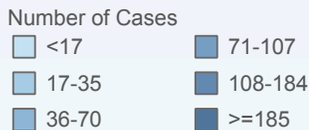
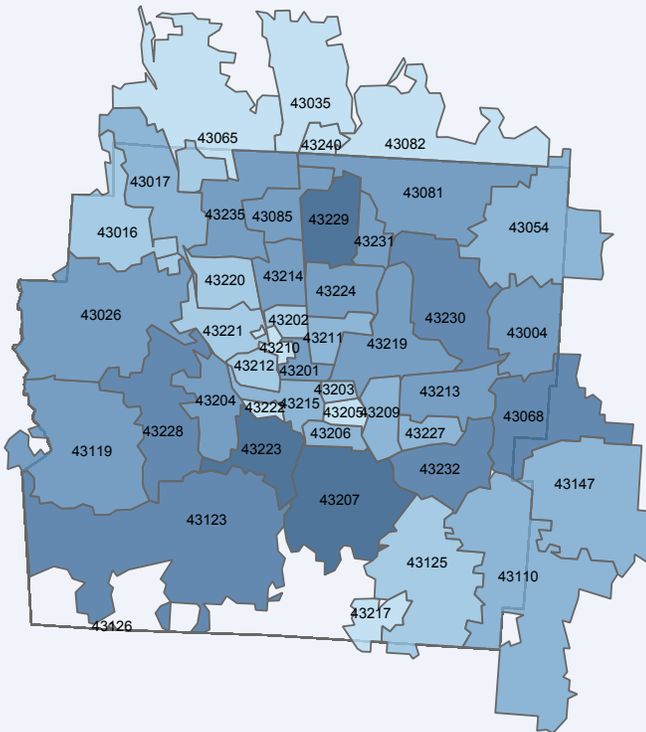
***Includes cases reported through yesterday - today's cases not shown due to incompleteness
Note: As of 4/8/2020, probable cases of COVID-19 are reportable in addition to confirmed cases

City of Columbus and Franklin County Jurisdictions Coronavirus Disease 2019 (COVID-19) Summary of Cases

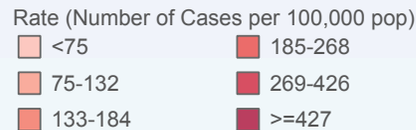
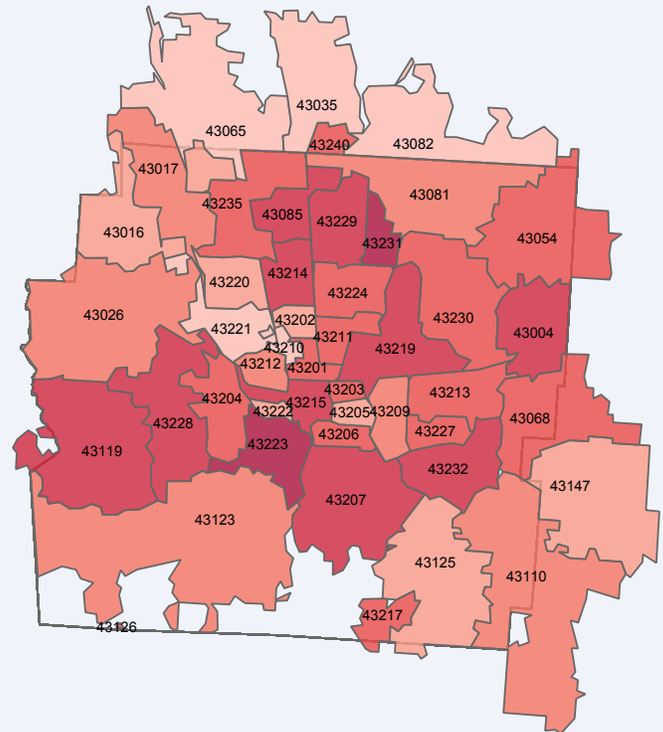
(page 3) Published May 6, 2020

Geography of All (Confirmed & Probable) Cases in Columbus & Franklin County Jurisdiction

Cases by ZIP Code



Rate by ZIP Code



Note: COVID-19 cases outside Columbus & Franklin County jurisdictions are not included in the map; for ZIP codes that cross into other jurisdictions and/or counties, the number of cases given may not represent all COVID-19 cases in that ZIP code. Additionally, for rate calculations, the entire population of each ZIP code is used. For ZIP codes that go beyond both jurisdictional boundaries, rates can be under-estimated and less reliable due to undercounts of numerator values. Population data for rates are from the US Census Bureau, American Community Survey 2018 5-year estimates.

COVID-19 Rate* in Franklin County Geographic Boundary and CelebrateOne Priority Area**

	Cases (Rate)	Hospitalizations (Rate)	Deaths (Rate)
Franklin County:	3,216 (252.2)	445 (34.9)	99 (7.8)
CelebrateOne Priority Area	1,363 (353.1)	177 (45.9)	19 (4.9)
Non-CelebrateOne Area	1,852 (208.2)	268 (30.1)	80 (9.0)

*Rates are per 100,000 population

**CelebrateOne Priority Area includes ZIP codes 43203, 43204, 43205, 43206, 43207, 43211, 43219, 43222, 43223, 43224, 43227, 43229 & 43232; Non-CelebrateOne Area includes any part of Franklin County not within the ZIP codes listed above

Self-Quarantine & Symptom Monitoring in Columbus City

Individuals advised by CPH to self-quarantine & monitor symptoms	2,379
Completed self-quarantine/symptom monitoring	1,346
Self-quarantine/symptom monitoring in progress	1,033