



CONFIRMED COVID-19 CASES LAST 7 DAYS BY ZIP CODE

ZipCode: Zip codes listed are those available within Licking County.

ZipCode Population: The zip code population number takes the most recent statistics from the United States Census Bureau.

Active Cases: Total number of cases the Licking County Health Department is tracking and measuring against CDC Guidance for being defined as "recovered" and no longer contagious to the public. The quickest a case can be labeled recovered based on this guidance is 10 days. These cases are still in isolation and still considered contagious.

Rate per 100,000: Converts the number of active cases based on population to standardize the data and make a fair comparison across all populations.

+/-: Three levels of measurement comparing the data for the last 7 days to the previous 7 days. Green = Decrease, Yellow = No change, Red = Increase

	Licking County Health Jurisdiction			
Timef	Timeframe: June 22 - June 29, 2021 (Last 7 days)			
ZipCode	ZipCode Population	Active	Rate per	+/-
Zipcode		Cases	100,000	1/-
43001	2,810	0	0.0	=
43008	2,614	0	0.0	-
43011	7,722	0	0.0	=
43013	809	0	0.0	=
43018	N/A	0	N/A	=
43023	13,864	1	7.2	=
43025	5,100	1	19.6	=
43030	N/A	0	N/A	=
43031	13,408	1	7.5	=
43033	298	0	0.0	=
43046	3,812	0	0.0	=
43054	26,953	0	0.0	=
43055	61,904	6	9.7	+
43056	19,039	0	0.0	-
43062	29,460	7	23.8	+
43068	55,225	1	1.8	+
43071	1,986	0	0.0	=
43076	8,421	0	0.0	=
43080	5,254	1	19.0	=
43147	41,000	0	0.0	=
43721	81	0	0.0	=
43739	2,179	0	0.0	=
43740	277	0	0.0	=
43822	5,115	0	0.0	=
43830	5,775	0	0.0	=



^{*}Nursing home residents have been excluded from this table.

CONFIRMED COVID-19 CASES LAST 7 DAYS BY CITY/VILLAGE

City/Village: City/Village listed are those available within Licking County.

City/Village Population: The city/village population number takes the most recent statistics from the United States Census Bureau.

Active Cases: Total number of cases the Licking County Health Department is tracking and measuring against CDC Guidance for being defined as "recovered" and no longer contagious to the public. The quickest a case can be labeled recovered based on this guidance is 10 days. These cases are still in isolation and still considered contagious.

Rate per 100,000: Converts the number of active cases based on population to standardize the data and make a fair comparison across all populations.

+/-: Three levels of measurement comparing the data for the last 7 days to the previous 7 days. Green = Decrease, Yellow = No change, Red = Increase

City	City Population	Active Cases	Rate per 100,000	+/-
Heath	10,646	0	0.0	1
New Albany	36,512	0	0.0	II
Newark	49,070	6	12.2	+
Pataskala	15,465	5	32.3	+
Reynoldsburg	37,644	1	2.7	+
Village	Village Population	Active Cases	Rate per 100,000	+/-
Alexandria	697	0	0.0	=
Brownsville	220	0	0.0	=
Buckeye Lake	2,792	0	0.0	-
Centerburg	1,673	0	0.0	=
Croton	409	0	0.0	=
Etna	948	2	211.0	+
Frazeysburg	1,700	0	0.0	=
Glenford	193	0	0.0	=
Granville	5,766	1	17.3	=
Gratiot	274	0	0.0	=
Hanover	1,106	0	0.0	=
Hartford	340	0	0.0	=
Hebron	2,183	1	45.8	=
Homer	N/A	0	N/A	=
Jacksontown	N/A	0	N/A	=
Johnstown	5,111	1	19.6	=
Kirkersville	405	0	0.0	=
Millersport	3,812	0	0.0	=
Nashport	5,869	0	0.0	=
St. Louisville	500	0	0.0	=
Thornville	1,002	0	0.0	=
Utica	1,801	1	55.5	=

Licking County Health Jurisdiction



^{*}Nursing home residents have been excluded from this table.

CONFIRMED COVID-19 CASES LAST 30 DAYS BY ZIP CODE

ZipCode: Zip codes listed are those available within Licking County.

ZipCode Population: The zip code population number takes the most recent statistics from the United States Census Bureau.

Active Cases: Total number of cases the Licking County Health Department is tracking and measuring against CDC Guidance for being defined as "recovered" and no longer contagious to the public. The quickest a case can be labeled recovered based on this guidance is 10 days. These cases are still in isolation and still considered contagious.

Rate per 100,000: Converts the number of active cases based on population to standardize the data and make a fair comparison across all populations.

+/-: Three levels of measurement comparing the data for the last 30 days to the previous 30 days. Green = Decrease, Yellow = No change, Red = Increase

	Licking County Health Jurisdiction			
Timef	Timeframe: May 30 - June 29, 2021 (Last 30 days)			
ZipCode	ZipCode Population	Active Cases	Rate per 100,000	+/-
43001	2,810	0	0.0	=
43001	2,614	0	0.0	-
43008	7,722	0	0.0	=
43011	809	0	0.0	=
43018	N/A	0	0.0	=
	-	1		=
43023	13,864		7.2	=
43025	5,100	1	19.6	=
43030	N/A	0	N/A	
43031	13,408	1	7.5	=
43033	298	0	0.0	=
43046	3,812	0	0.0	=
43054	26,953	0	0.0	=
43055	61,904	7	11.3	+
43056	19,039	0	0.0	-
43062	29,460	7	23.8	+
43068	55,225	1	0.0	+
43071	1,986	0	0.0	=
43076	8,421	0	0.0	-
43080	5,254	1	19.0	=
43147	41,000	0	0.0	=
43721	81	0	0.0	=
43739	2,179	0	0.0	=
43740	277	0	0.0	=
43822	5,115	0	0.0	=
43830	5,775	0	0.0	=



^{*}Nursing home residents have been excluded from this table.

CONFIRMED COVID-19 CASES LAST 30 DAYS BY CITY/VILLAGE

City/Village: City/Village listed are those available within Licking County.

City/Village Population: The city/village population number takes the most recent statistics from the United States Census Bureau.

Active Cases: Total number of cases the Licking County Health Department is tracking and measuring against CDC Guidance for being defined as "recovered" and no longer contagious to the public. The quickest a case can be labeled recovered based on this guidance is 10 days. These cases are still in isolation and still considered contagious.

Rate per 100,000: Converts the number of active cases based on population to standardize the data and make a fair comparison across all populations.

+/-: Three levels of measurement comparing the data for the last 30 days to the previous 30 days. Green = Decrease, Yellow = No change, Red = Increase

Licking County Health Jurisdiction Timeframe: May 30 - June 29, 2021 (Last 30 days)				
City	City Population	Active Cases	Rate per 100,000	+/-
Heath	10,646	0	0.0	-
New Albany	36,512	0	0.0	=
Newark	49,070	7	14.3	+
Pataskala	15,465	5	32.3	+
Reynoldsburg	37,644	1	2.7	+
Village	Village Population	Active Cases	Rate per 100,000	+/-
Alexandria	697	0	0.0	=
Brownsville	220	0	0.0	=
Buckeye Lake	2,792	0	0.0	-
Centerburg	1,673	0	0.0	=
Croton	409	0	0.0	=
Etna	948	2	211.0	+
Frazeysburg	1,700	0	0.0	=
Glenford	193	0	0.0	=
Granville	5,766	1	17.3	=
Gratiot	274	0	0.0	=
Hanover	1,106	0	0.0	=
Hartford	340	0	0.0	=
Hebron	2,183	1	45.8	=
Homer	N/A	0	N/A	=
Jacksontown	N/A	0	N/A	=
Johnstown	5,111	1	19.6	=
Kirkersville	405	0	0.0	=
Millersport	3,812	0	0.0	=
Nashport	5,869	0	0.0	=
St. Louisville	500	0	0.0	=
Thornville	1,002	0	0.0	-
Utica	1,801	1	55.5	=



^{*}Nursing home residents have been excluded from this table.



Zip Code Map is for all current ACTIVE cases and not the total number of COVID-19 cases reported back in March 2020.

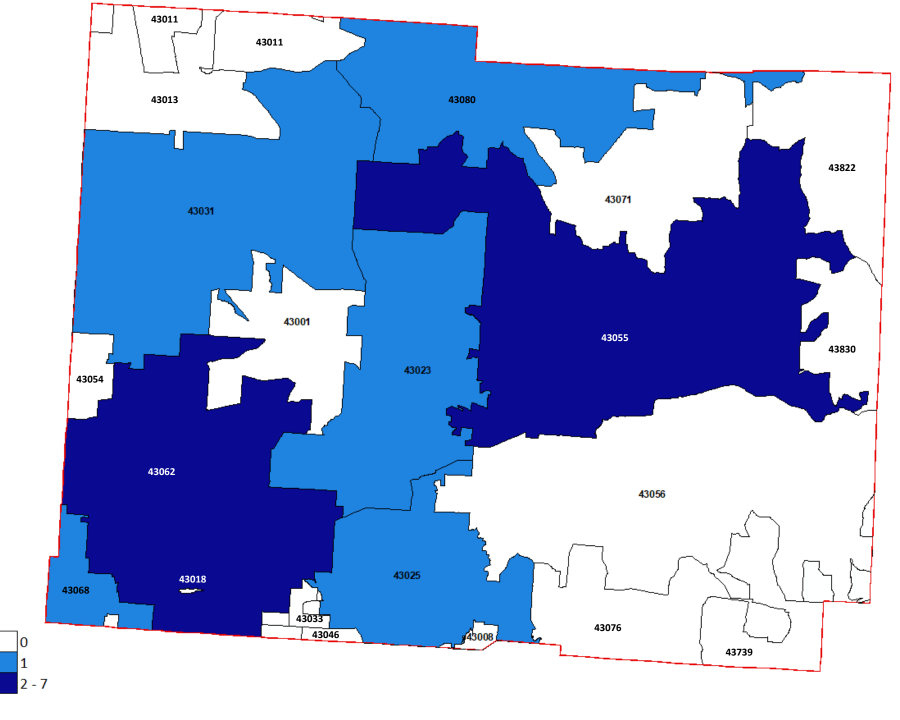
Zip Code Mapping: The Licking County Health Department will publish zip code level data for COVID-19 cases belonging to the health jurisdiction once per week. Cases belonging to each zip code will be color coded based on the number of current active cases.

Zip Code Boundaries: Please take note, zip codes overlap county boundaries and LCHD is only mapping cases for each zip code that belong to the Licking County health jurisdiction. More cases may be present in a particular zip code but belong to another health jurisdiction.

Color Coding: Cases per zip code are being color coded with four different shades of blue. Lighter shades indicate fewer cases and increase with darker shades of blue. Zip codes labeled white do not have cases within the Licking County health jurisdiction.

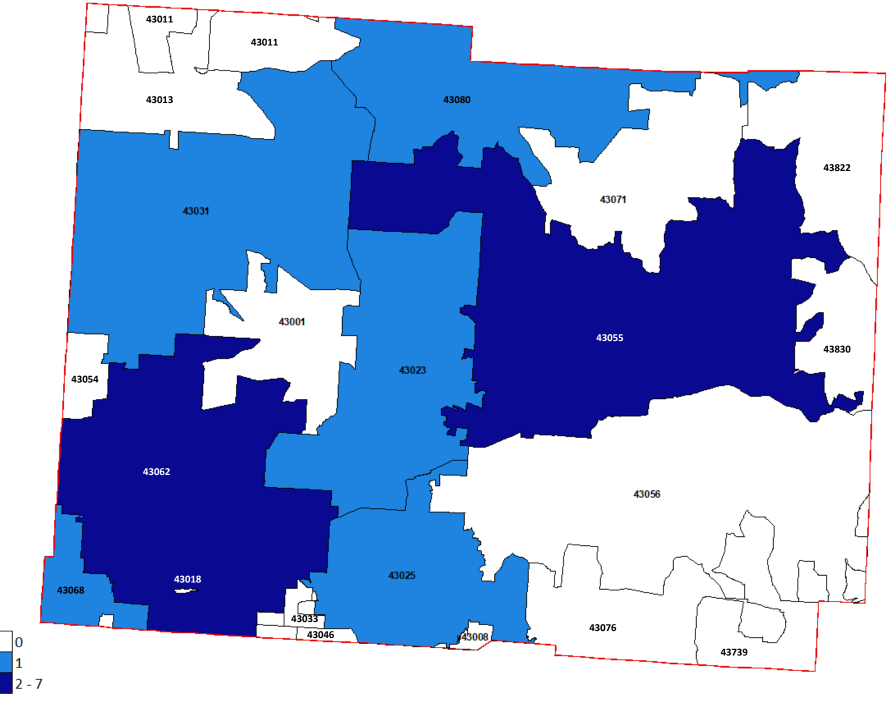
*Some of the smaller zip codes and those along the border could not be mapped. Please reference the table on the next slide for any missing zip codes.

**Nursing home residents have been excluded from this map.





Licking County Health			
Jurisdiction			
Zip Code	Active Cases		
43001	0		
43008	0		
43011	0		
43013	0		
43018	0		
43023	1		
43025	1		
43030	0		
43031	1		
43033	0		
43046	0		
43054	0		
43055	7		
43056	0		
43062	7		
43068	1		
43071	0		
43076	0		
43080	1		
43147	0		
43721	0		
43739	0		
43740	0		
43822	0		
43830	0		
TOTAL	19		



Licking County Health Jurisdiction COVID-19 Cases

Active: Confirmed COVID-19 cases currently in isolation.

Recovered & Closed: Confirmed COVID-19 cases that are no longer contagious. Does not include Probable cases.

Deaths: Total number of confirmed COVID-19 deaths in the LCHD jurisdiction.

- **LCHD Jurisdiction:** Confirmed COVID-19 deaths that belong to LCHD's jurisdiction.
- *The Ohio Department of Health reports deaths and COVID-19 cases by county and not health jurisdiction. LCHD is responsible for handling all cases belonging to the health jurisdiction. Cases outside of LCHD's health jurisdiction are handled by whichever health jurisdiction they belong to.

TOTAL: Cumulative total of all of the above.

Licking County Health Jurisdiction COVID-19 Confirmed Cases				
Active	Deaths	Recovered & Closed	TOTAL	
19	225	10,338	10,582	



Trend Graph – Confirmed COVID-19 Cases

