EPIDEMIC INTELLIGENCE REPORT

DATA AS OF JULY 31st

SITUATION REPORT

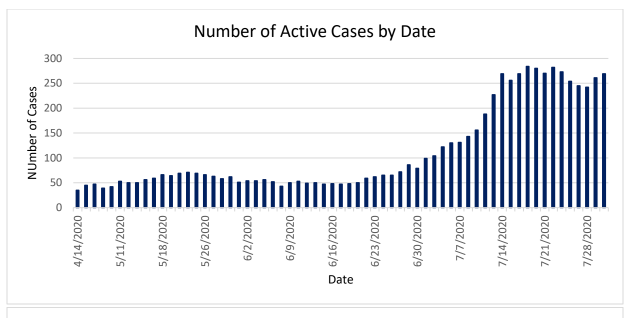
DELAWARE COUNTY, OHIO				
LABORATORY CONFIRMED COVID-19 CASES	874			
PROBABLE COVID-19 CASES	153			
TOTAL CASES	1027			
RECOVERED*	739			

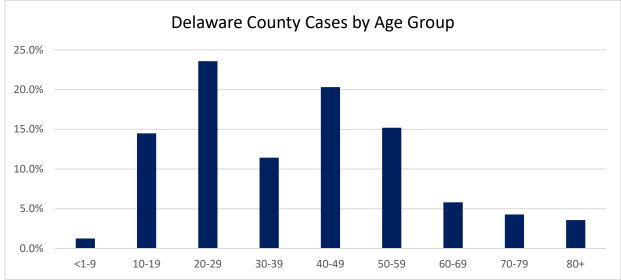
^{*}A case is classified as recovered once cleared from isolation

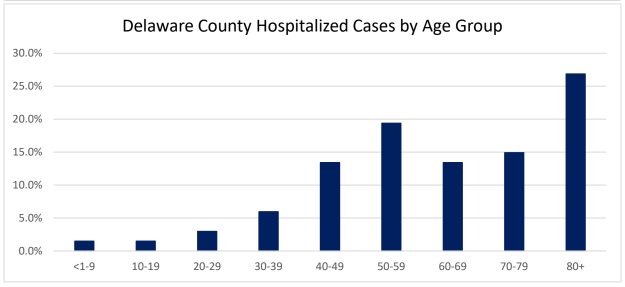
CONFIRMED AND PROBABLE CASES					
AGE RANGE	MEDIAN AGE	SEX	HEALTH CARE WORKERS	FIRST RESPONDERS	
<1-90+ YEARS	37 YEARS	49% MALE 51% FEMALE	12.2%	2.3%	

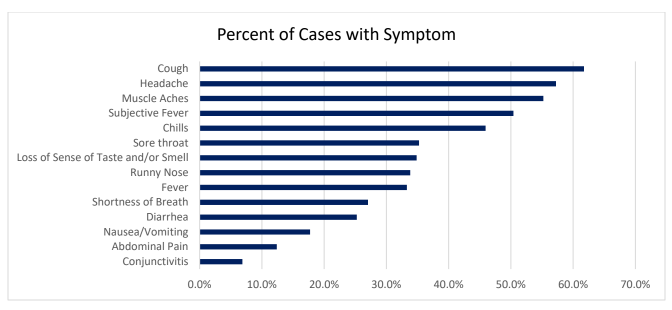
PRE-EXISTING MEDICAL CONDITIONS	HOSPITALIZATIONS (CURRENT)	HOSPITALIZATIONS (TOTAL)	DEATHS
50%	5	50	13

Asymptomatic Cases	11.1%	
Median Age of Deceased Cases	83	
Disease Rate	542.1 per 100,000 people	

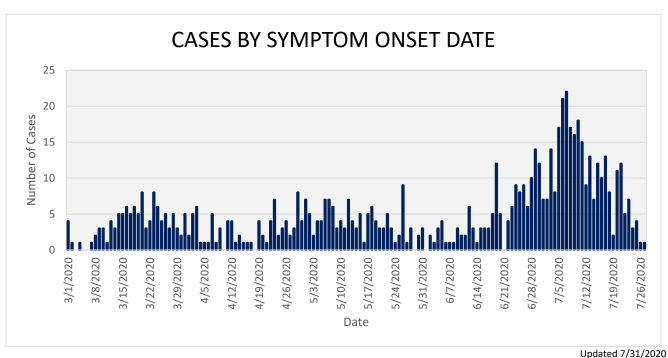




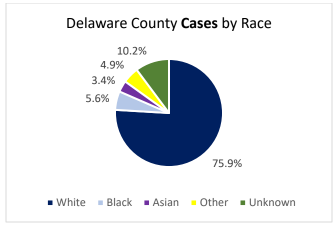


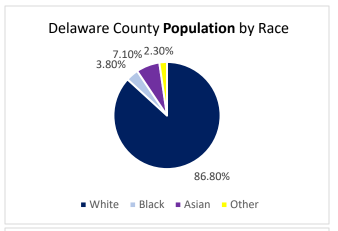


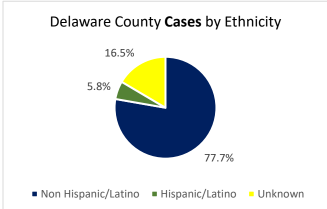
*Last Updated 07/17/2020. Will be updated monthly.

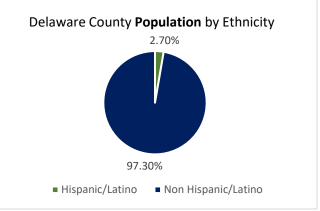


*Symptom onset data is collected from interviews. Therefore, if someone was not reached for an interview, their information would not be included in the data above. **Additionally, it can take up to 14 days for symptoms to begin and therefore the data may lag by several weeks.**

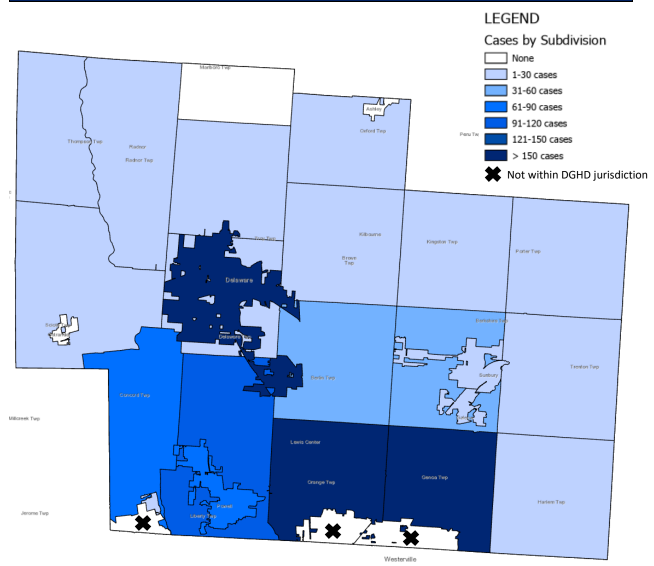






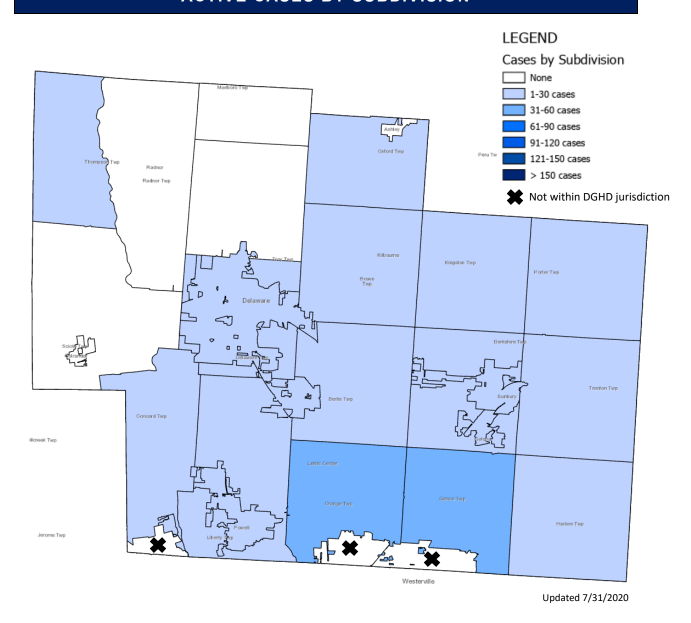


TOTAL PROBABLE AND CONFIRMED CASES BY SUBDIVISION

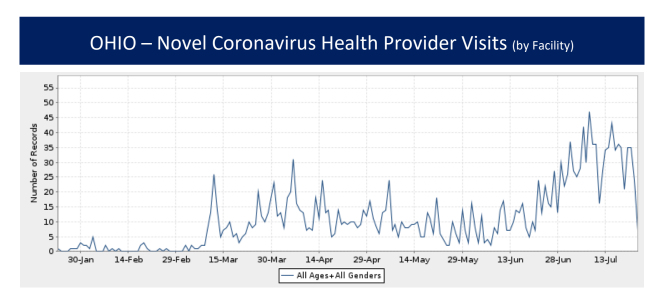


Updated 7/31/2020

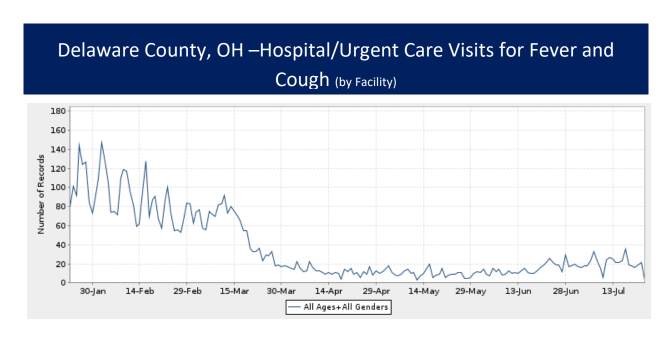
ACTIVE CASES BY SUBDIVISION



SURVEILLANCE ACTIVITY



The graph above illustrates the number of novel coronavirus-related visits by all provider types across the state of Ohio. This is a newly created surveillance activity and therefore not all facilities may be using this classifier at this time.



The graph above illustrates number of recorded visits to hospitals and urgent cares for 'COVID-19-like' symptoms in Delaware County, Ohio. Some of the recorded visits from the beginning of the year could have been due to influenza season.