

HEALTHY people. HEALTHY community. HEALTHY future.

LAUREN LEVY, JD, MPH, HEALTH OFFICER

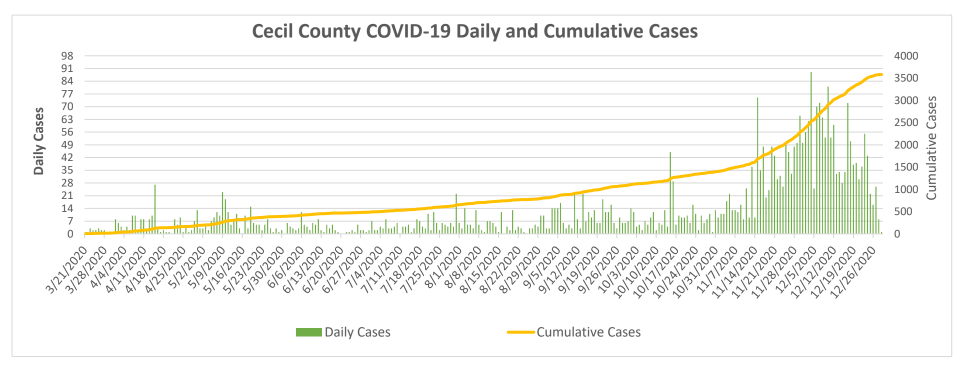
JOHN M. BYERS HEALTH CENTER 401 BOW ST., ELKTON, MD 21921 Tel.: 410-996-5550

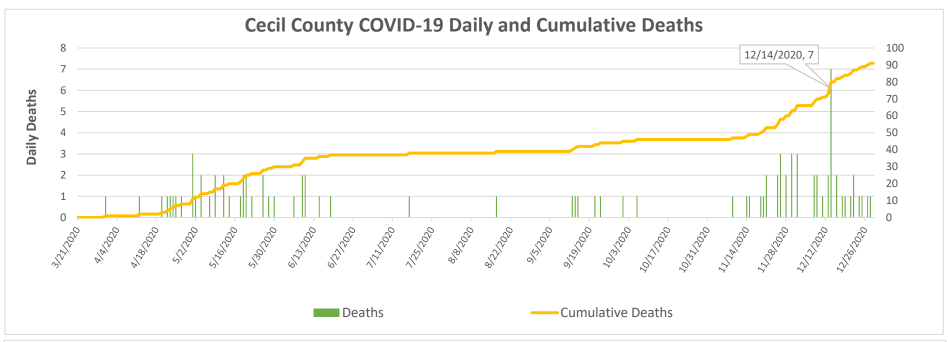
www.cecilcountyhealth.org info@cecilcountyhealth.org

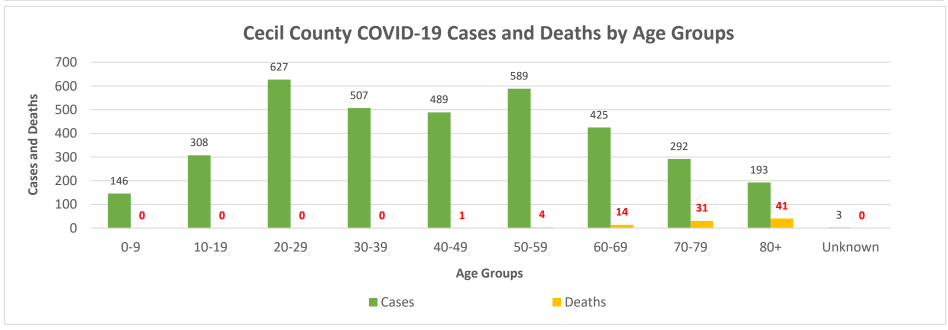
Cecil County COVID-19 Weekly Report

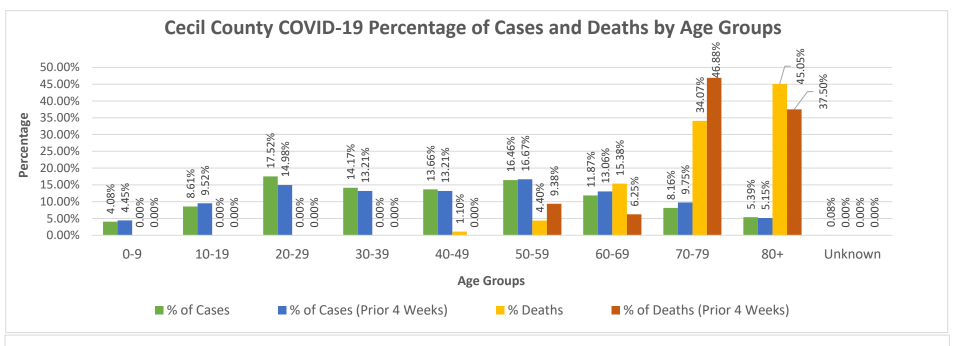
Number of Confirmed Cases	3,579
Number of Confirmed Deaths	91
Released from Isolation	3,038

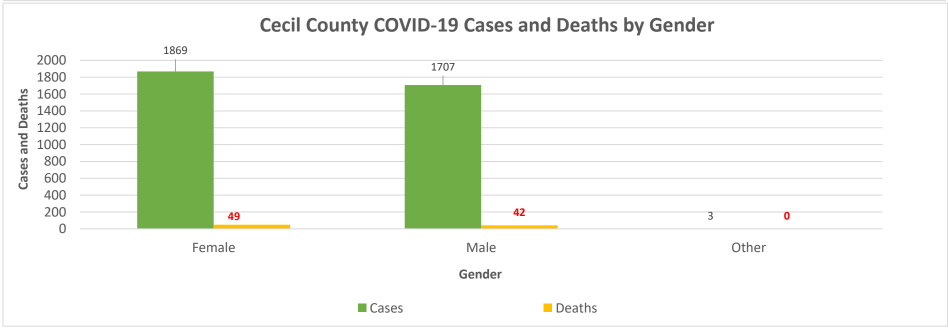
Data as of: Tuesday, December 29, 2020

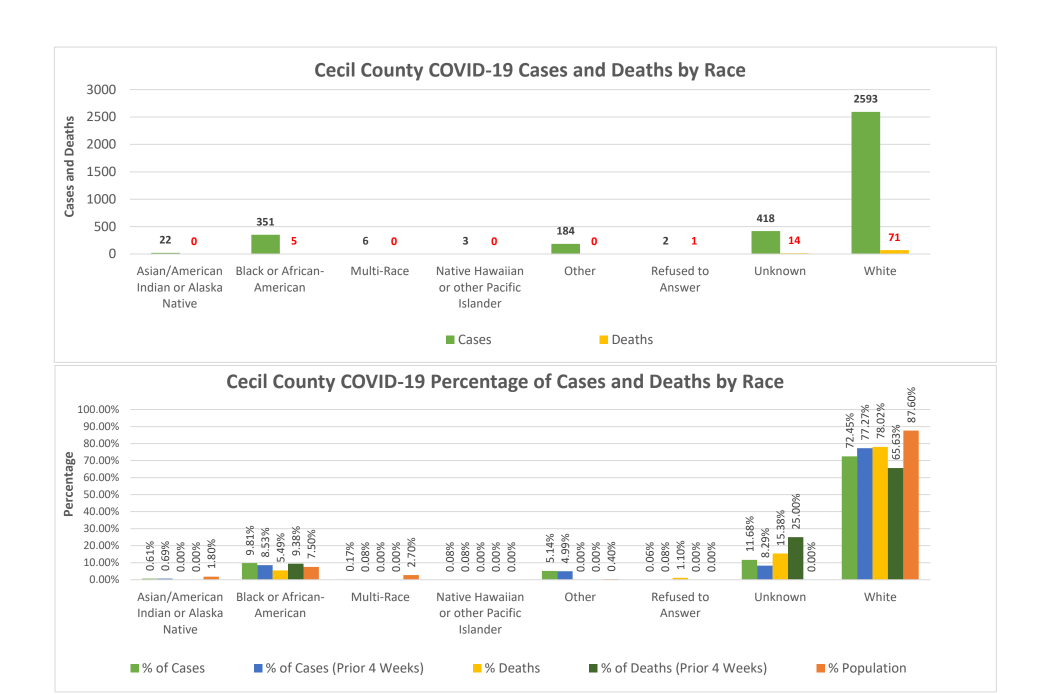




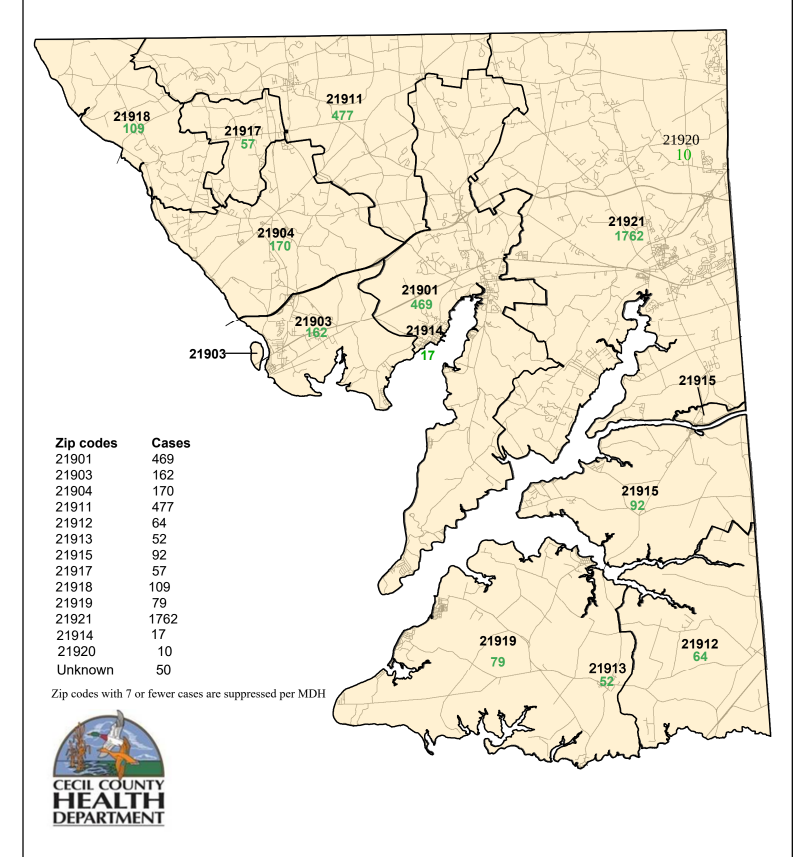




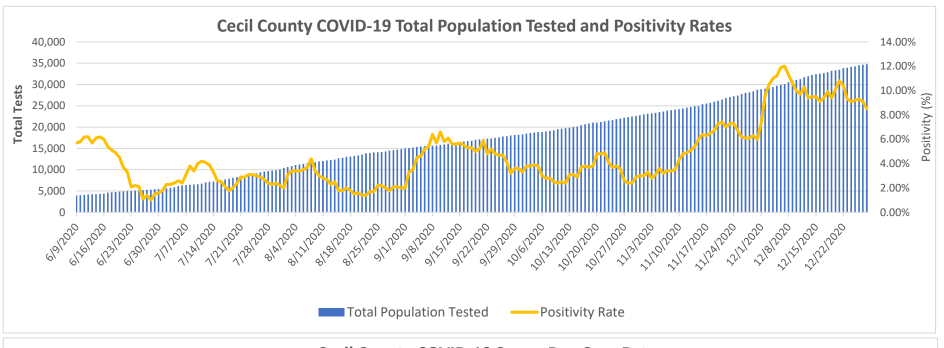


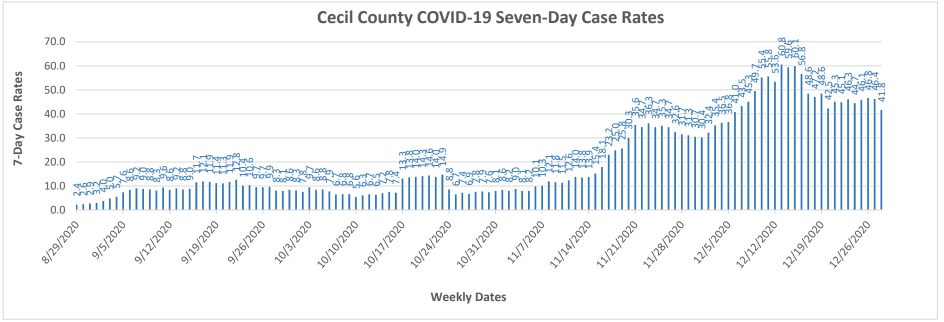


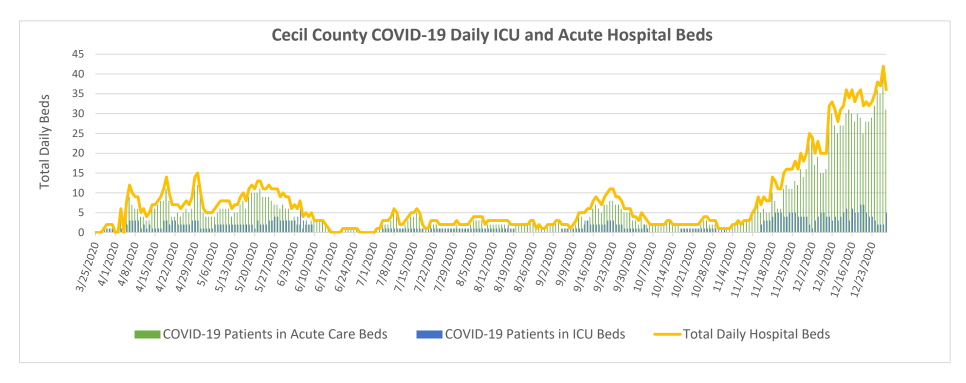
Cecil County COVID-19 Cases by Zip Codes as of 12/29/2020











Data sources:

Cecil County Health Department COVID-19 Tracking Systems (CCHDC19TS)

Maryland Department of Health (MDH)

Maryland Department of Planning Services (MDPS)

Chesapeake Regional Information Systems for our Patients (CRISP)

Maryland Institute for Emergency Medical Services Systems (MIEMSS)

United States Census Bureau-American Community Survey

Notes: Data in these charts show:

Confirmed cases measured by positive test result and result date on the daily basis since March 21, 2020;

Confirmed deaths by a last status of close-deceased and death date from COVID-19;

Total daily beds as sums of daily ICU & acute beds for Union Hospital-Cecil County only;

Hospitalization data as self-reported cases to MIEMSS that reflected point in time counts;

Zip codes with \leq 7 cases are suppressed according to MDH;

Previous 4-week period: 12/01/20 - 12/29/20.

	# of Unique ELRs	Time (days)	Turn Around Time (days) 25th	Turn Around Time (days)
Reporting Facility		Median	Percentile	Percentile
UMMC Central Lab	82	3.0	2.0	4.0
St. Judes Laboratories	84	3.0	3.0	6.0
MDPHL	91	3.0	2.0	4.0
QUEST TETERBORO	104	3.0	3.0	3.0
AHALABS	132	4.0	4.0	5.0
GENETIC TECHNOLOGICAL INNOVATIONS	194	4.0	4.0	6.0
Cian Diagnostics	464	3.0	3.0	4.0
Mako Medical Laboratories	477	2.0	2.0	2.0
Curative DC	513	3.0	3.0	4.0
LABCORP	683	3.0	2.0	3.0
Total	3434	3.0	2.0	4.0

From ELRs received: 12/21/2020-12/27/2020

Total is summary of all tests/labs - not just the high volume labs.

Turn around time is the difference in reported date of collection and date reported to public health. Note that this includes time specimens that are held at a collecting location and transit time to the lab. Therefore, it is not solely a marker of capacity and response at a lab.