

COVID-19 DAILY STATISTICS

RUTHERFORD COUNTY

Data Source: Foothills Health District

17-Jul-20

Total Tested 6,405

Total Negative Tests 5,522

Total Pending Tests 428

Total Positive Tests 455

Percent Positive of Individuals Tested 7.1%

Households Affected 292

Quarantined at Home 121

Quarantined at Hospital 4

Ages (25-49) 2

Ages (50-64) 1

Ages (65+) 1

Total Active Positives 125

Out of Quarantine 318

Deceased - Total 12

Ages (25-49) 1

Ages (50-64) 4

Ages (65+) 7

Female 241

Male 214

Ages (0-17) 44

Ages (18-24) 61

Ages (25-49) 160

Ages (50-64) 117

Ages (65+) 73

28018 (Bostic) 24

28040 (Ellenboro) 33

28043 (Forest City) 141

28114 (Mooresboro) 37

28139 (Rutherfordton) 152

28160 (Spindale) 47

28167 (Union Mills) 15

28746 (Lake Lure) 6

American Indian 2

Black 99

Hispanic 52

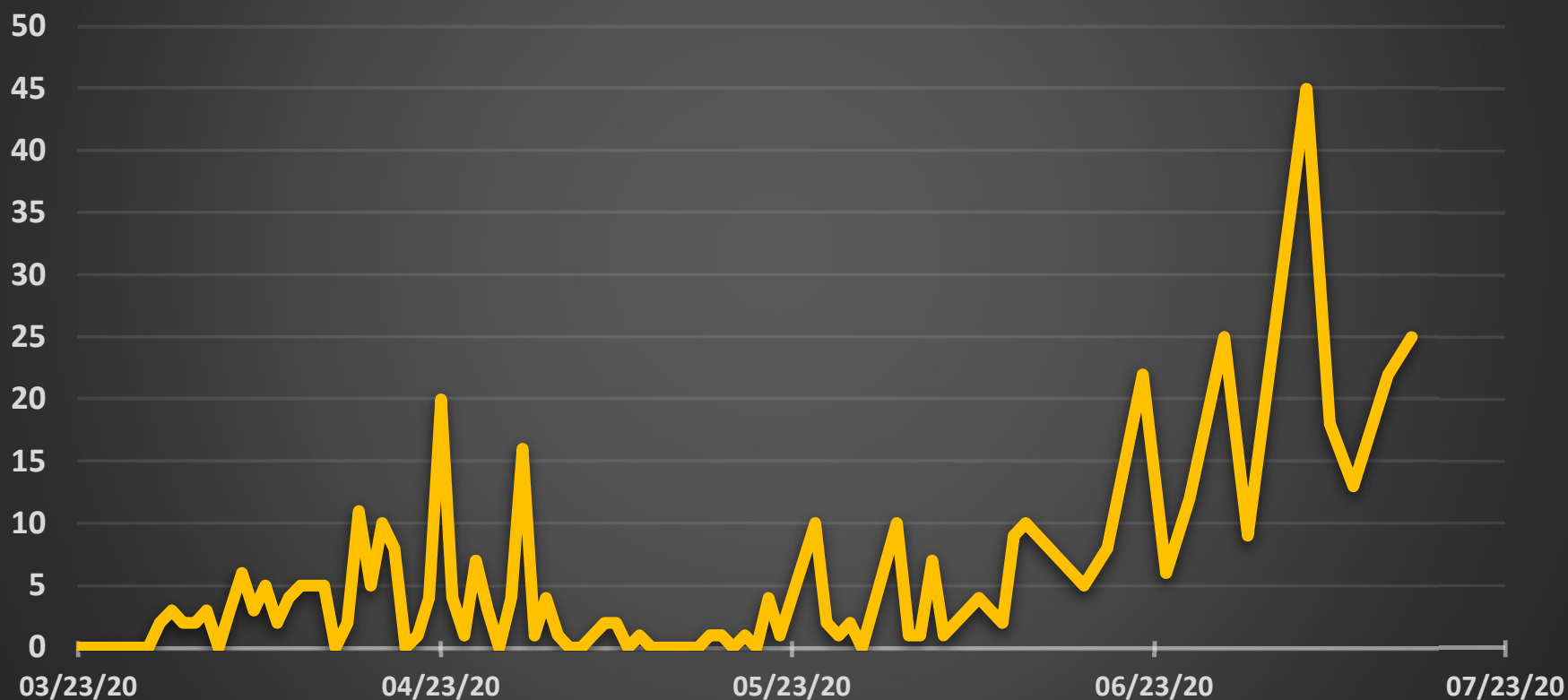
White 302

The number of quarantined positives is not the total number of quarantined individuals in the county. This number does not include the positive individuals' household or other close contacts that are also under quarantine.

OF NEW POSITIVE CASES PER DAY

Rutherford County - COVID-19

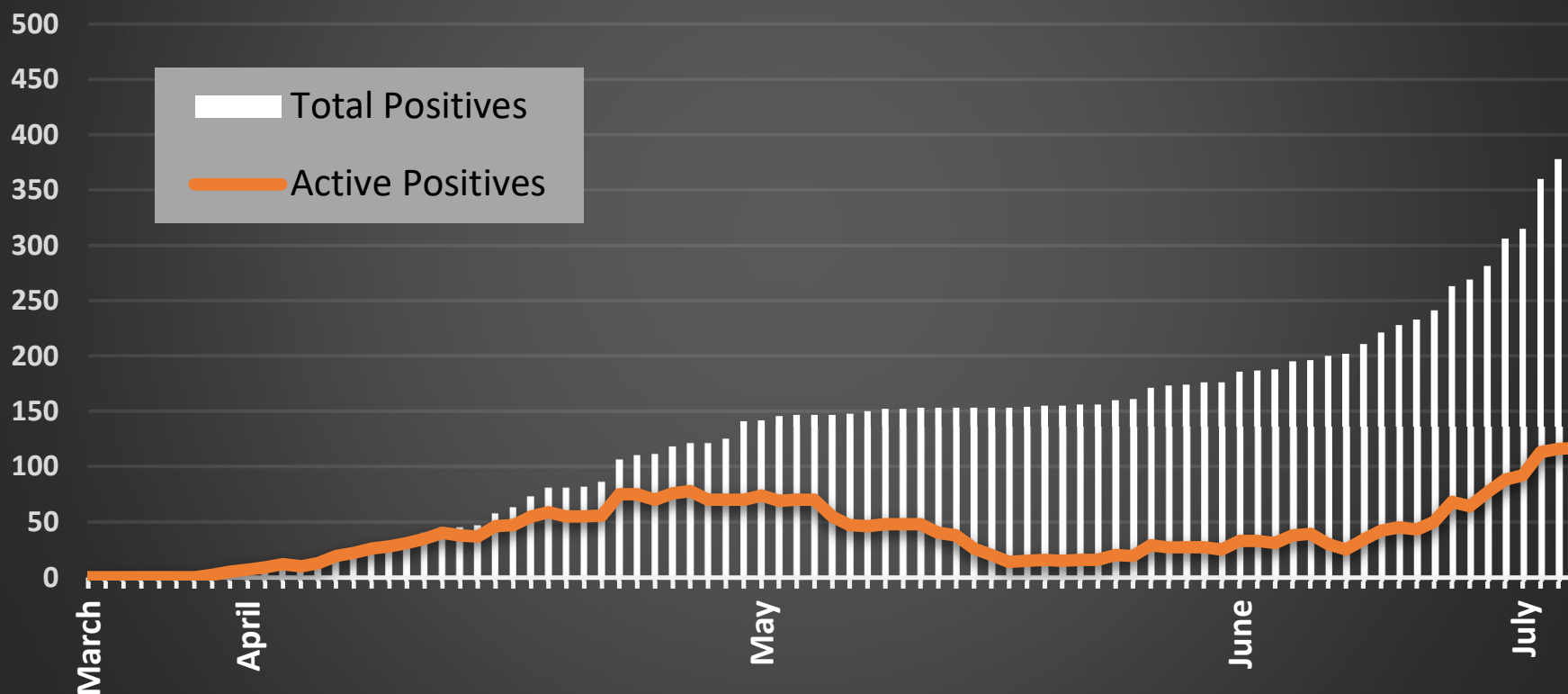
Updated: 07-17-20



TOTAL VS. ACTIVE POSITIVE CASES

Rutherford County - COVID-19

Updated: 07-17-20

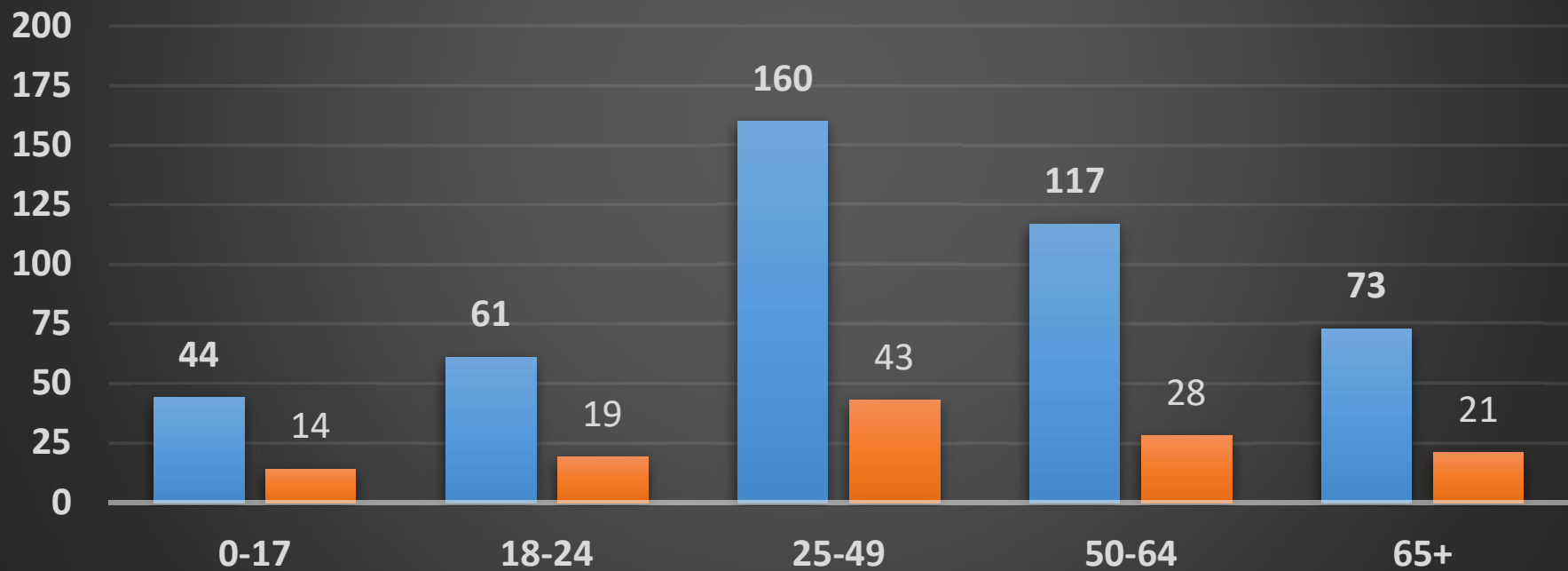


AGE RANGES

Rutherford County- COVID-19

Updated: 07-17-20

■ Total Positives ■ Active Positives



ETHNICITY DISTRIBUTION

Rutherford County - COVID-19

Updated: 07-17-20

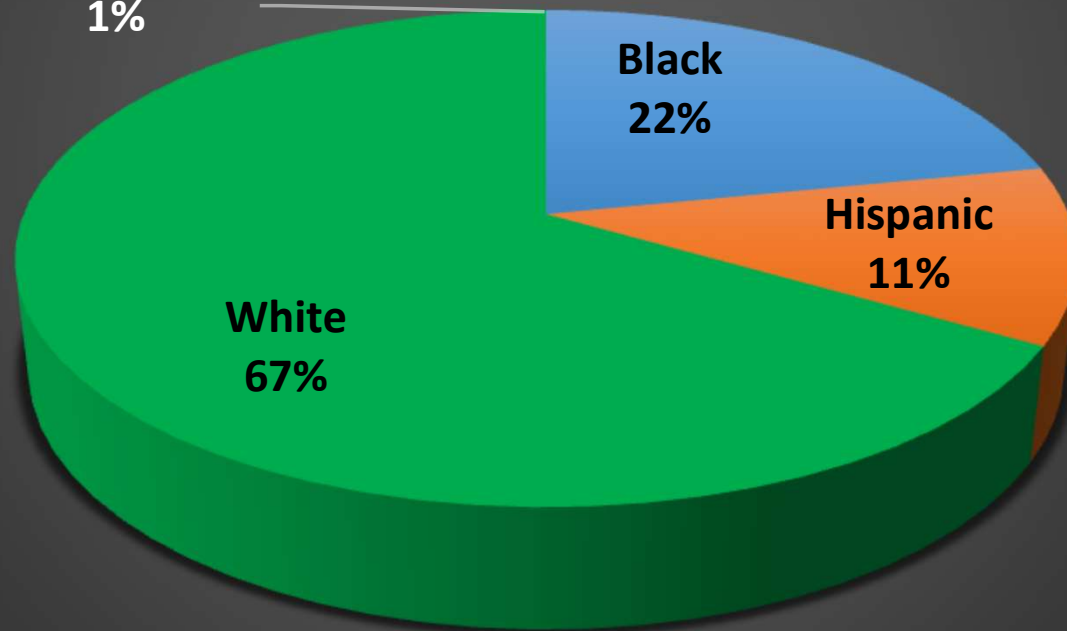
American Indian

1%

Black
22%

Hispanic
11%

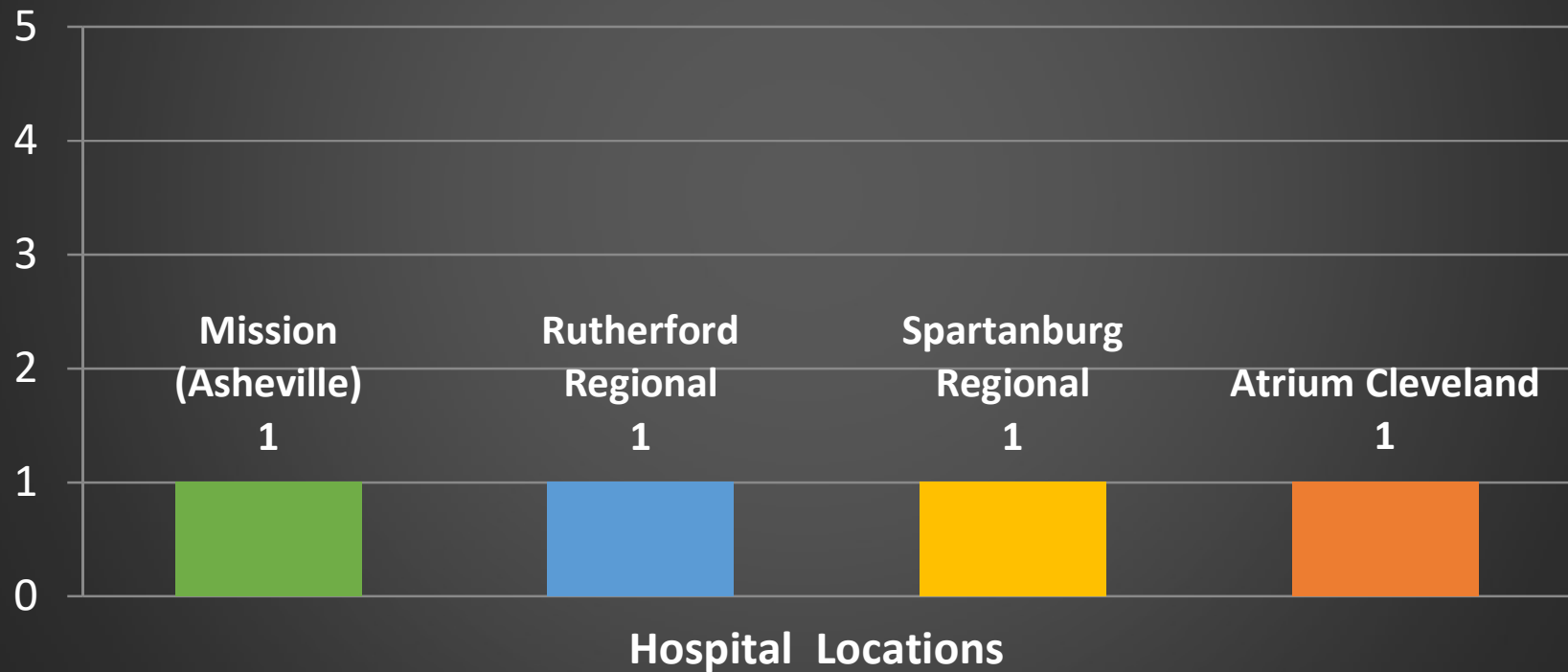
White
67%



CURRENT HOSPITALIZATIONS

Rutherford County- COVID-19

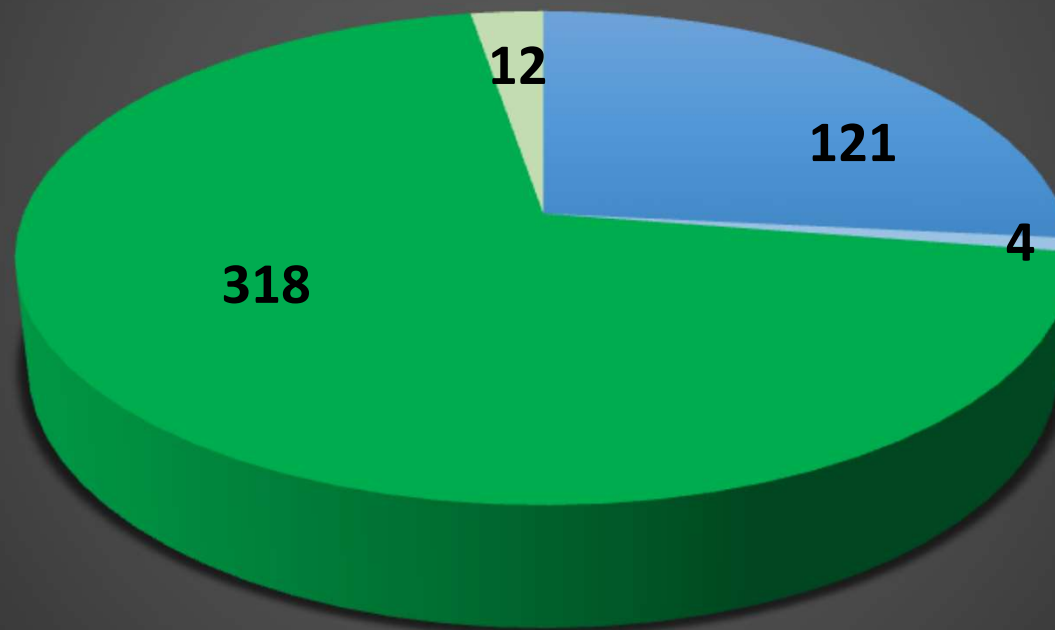
Updated: 07-17-20



STATUS OF POSITIVE CASES

Rutherford County- COVID-19

Updated: 07-17-20

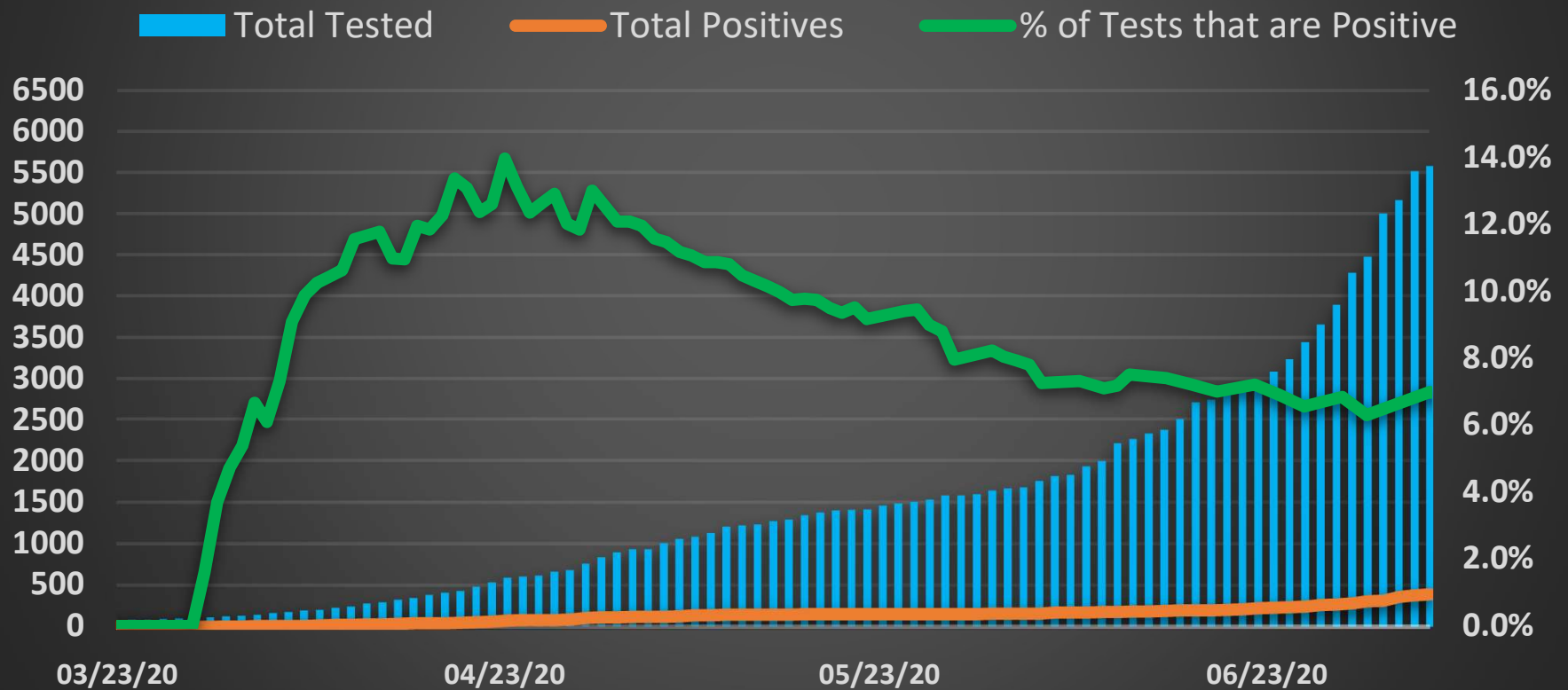


■ Quarantined ■ Hospitalized ■ Out of Quarantine ■ Deceased

% OF TESTS THAT ARE POSITIVE

Rutherford County - COVID-19

Updated: 07-17-20

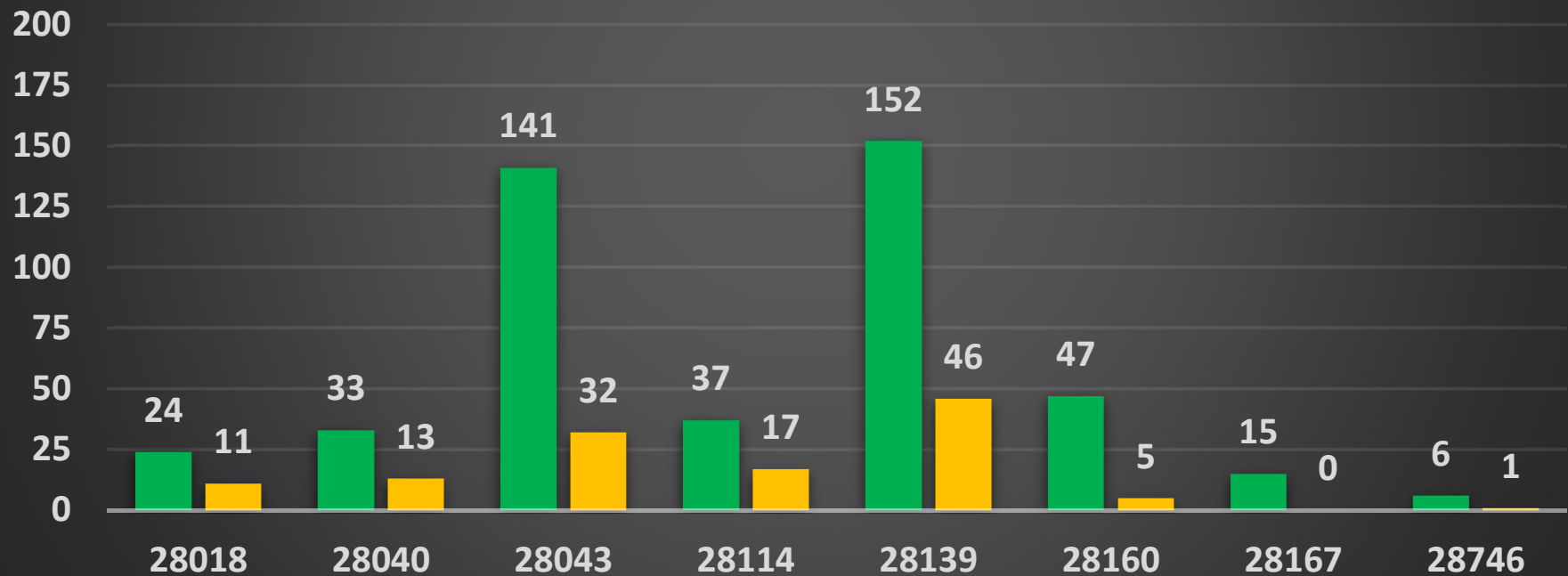


ZIP CODE DISTRIBUTION

Rutherford County- COVID-19

Updated: 07-17-20

■ Total Positives ■ Active Positives



RUTHERFORD COUNTY

COVID-19 Positive Map by Zip Code

