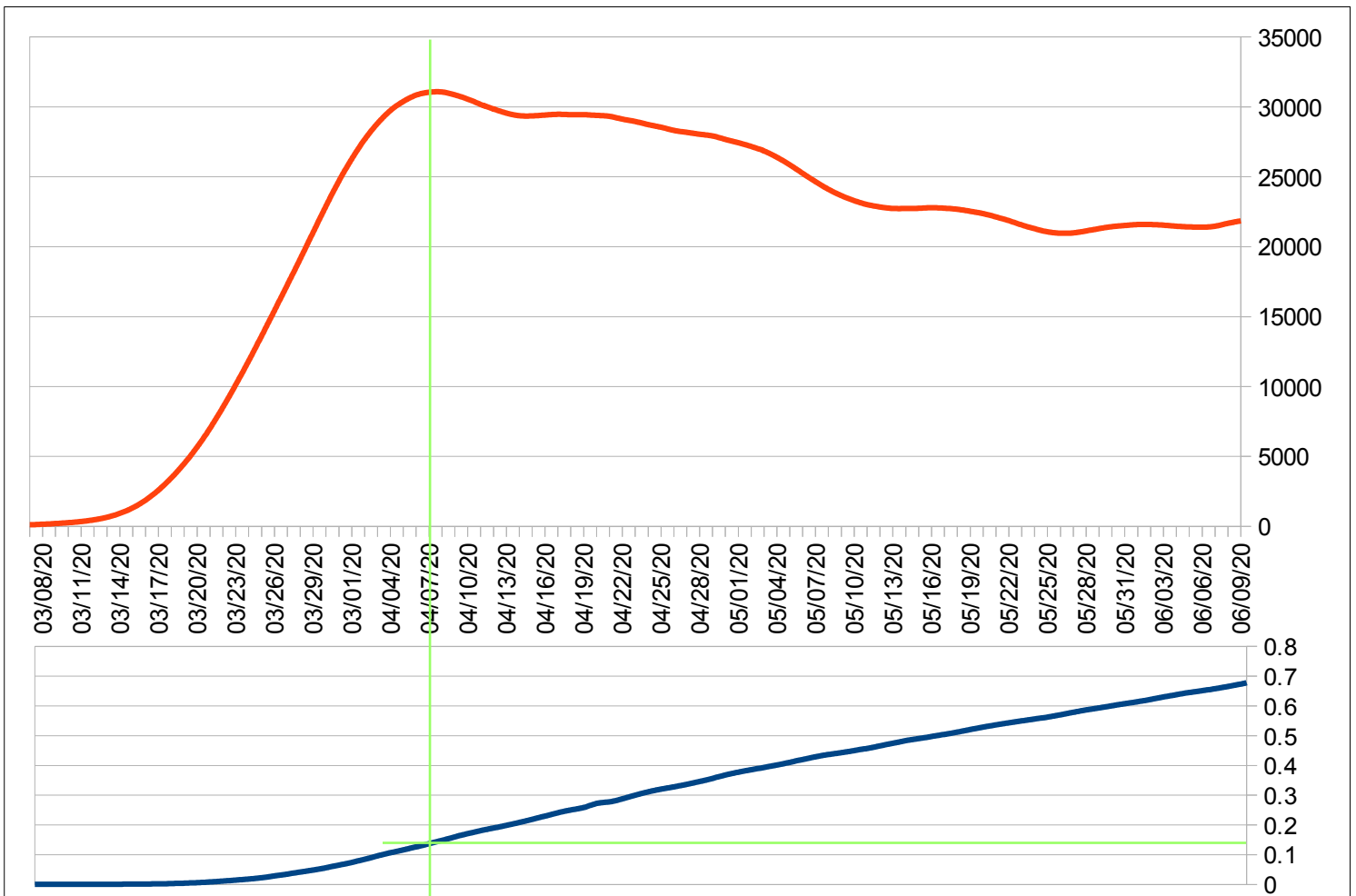


# United States

Reported Cases by Day —  
 Saturation Level by Day —

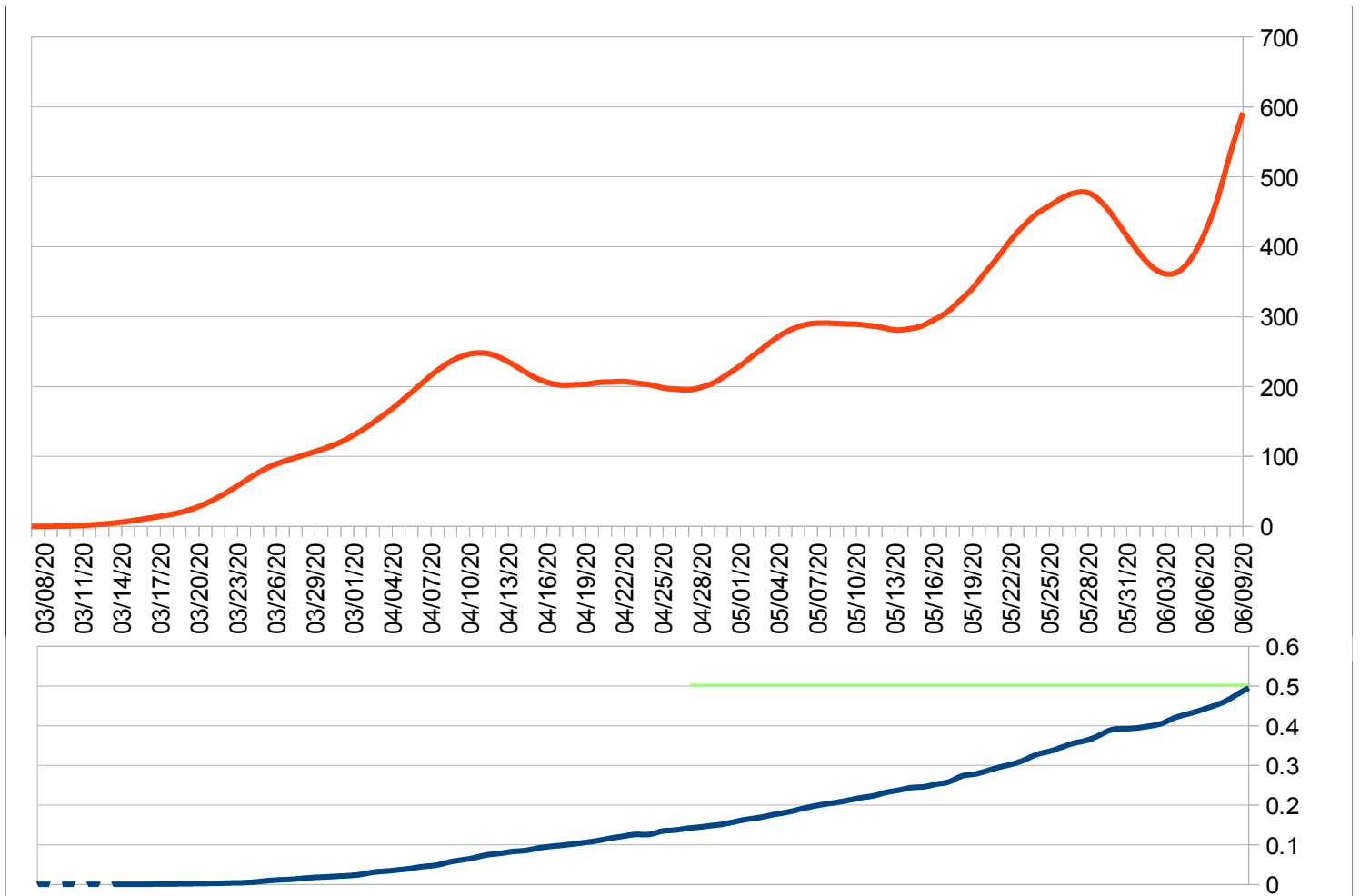


Population: 302349268  
 Urban Pop: 243117746  
 Rural Pop: 59231522  
 Urban Den: 1410  
 Rural Den: 37  
 % Urban: 80  
 % Rural: 20  
 % Tested: 9.049  
 % Infected: .6777

Saturation Level - .68%  
 Saturation Rate (21 day) - .008% / day  
 Saturation Rate (14 day) - .007% / day  
 Saturation Rate (7 day) - .008% / day  
 Days Since Peak - 63  
 Saturation Level at Peak - .14%

# Alabama

Reported Cases by Day ————  
 Saturation Level by Day ————

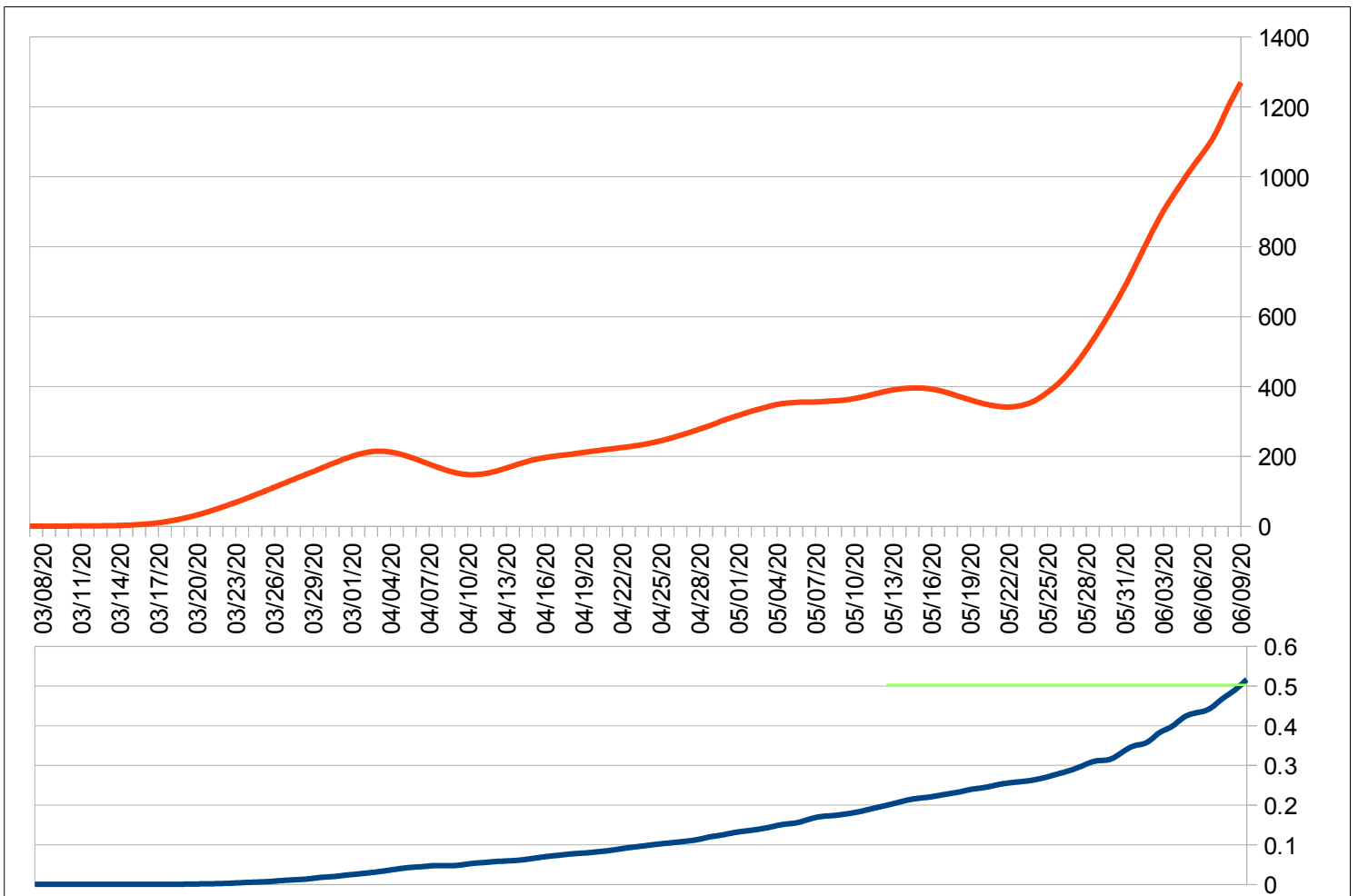


Population: 4779736  
 Urban Pop: 2821804  
 Rural Pop: 1957932  
 Urban Den: 971  
 Rural Den: 42  
 % Urban: 59  
 % Rural: 41  
 % Tested: 8.279  
 % Infected: .4961

Saturation Level - .5%  
 Saturation Ratio - Unknown  
 Saturation Rate (21 day) - .011% / day  
 Saturation Rate (14 day) - .011% / day  
 Saturation Rate (7 day) - .014% / day  
 Days Since Easing – 40  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Arizona

Reported Cases by Day ————  
 Saturation Level by Day ————

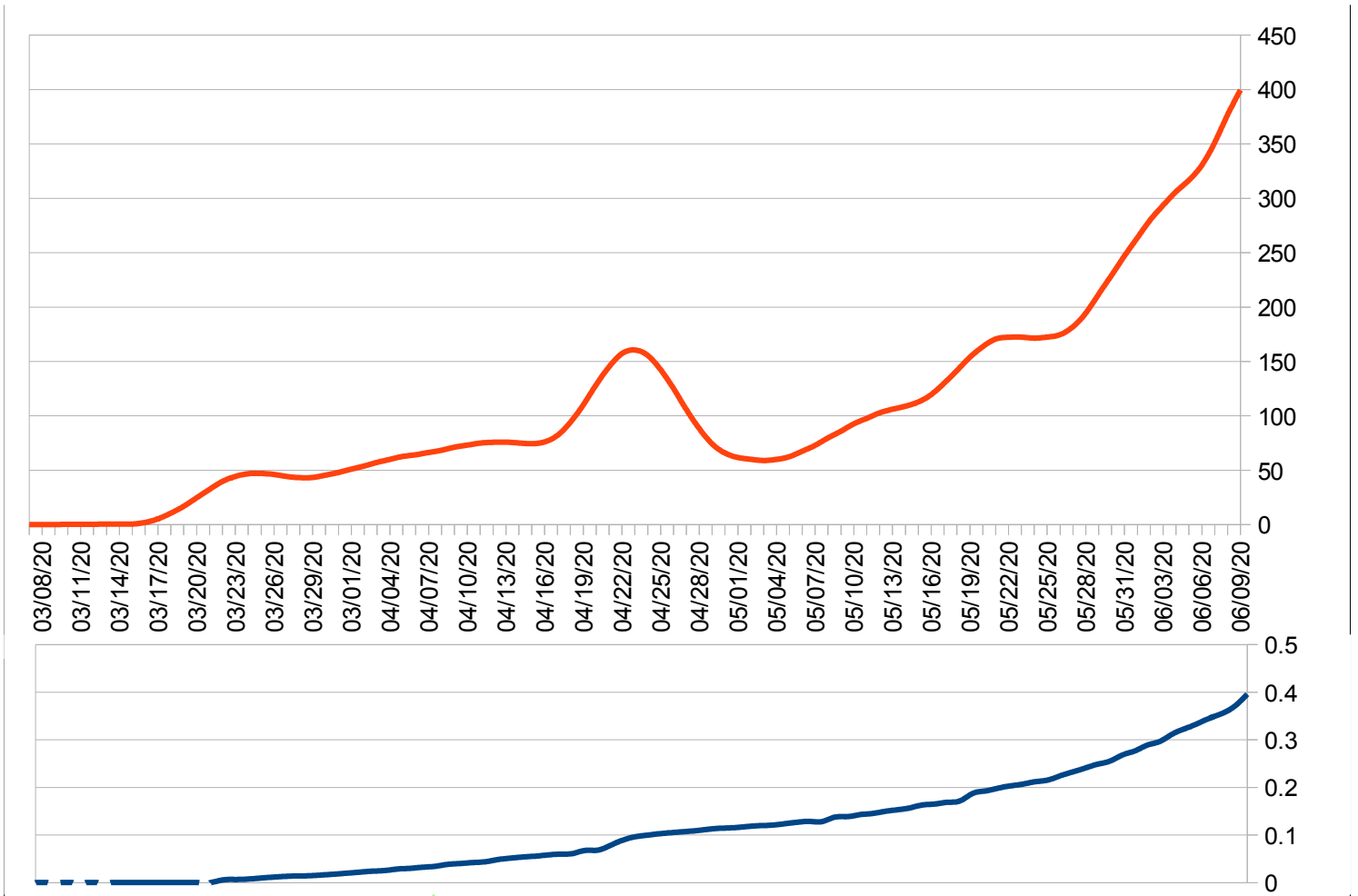


Population: 6392017  
 Urban Pop: 5740659  
 Rural Pop: 651358  
 Urban Den: 1820  
 Rural Den: 6  
 % Urban: 90  
 % Rural: 10  
 % Tested: 10.58  
 % Infected: .5169

Saturation Level - .52%  
 Saturation Ratio - Unknown  
 Saturation Rate (21 day) - .014% / day  
 Saturation Rate (14 day) - .016% / day  
 Saturation Rate (7 day) - .022% / day  
 Days Since Easing – 25  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Arkansas

Reported Cases by Day ———  
Saturation Level by Day ———

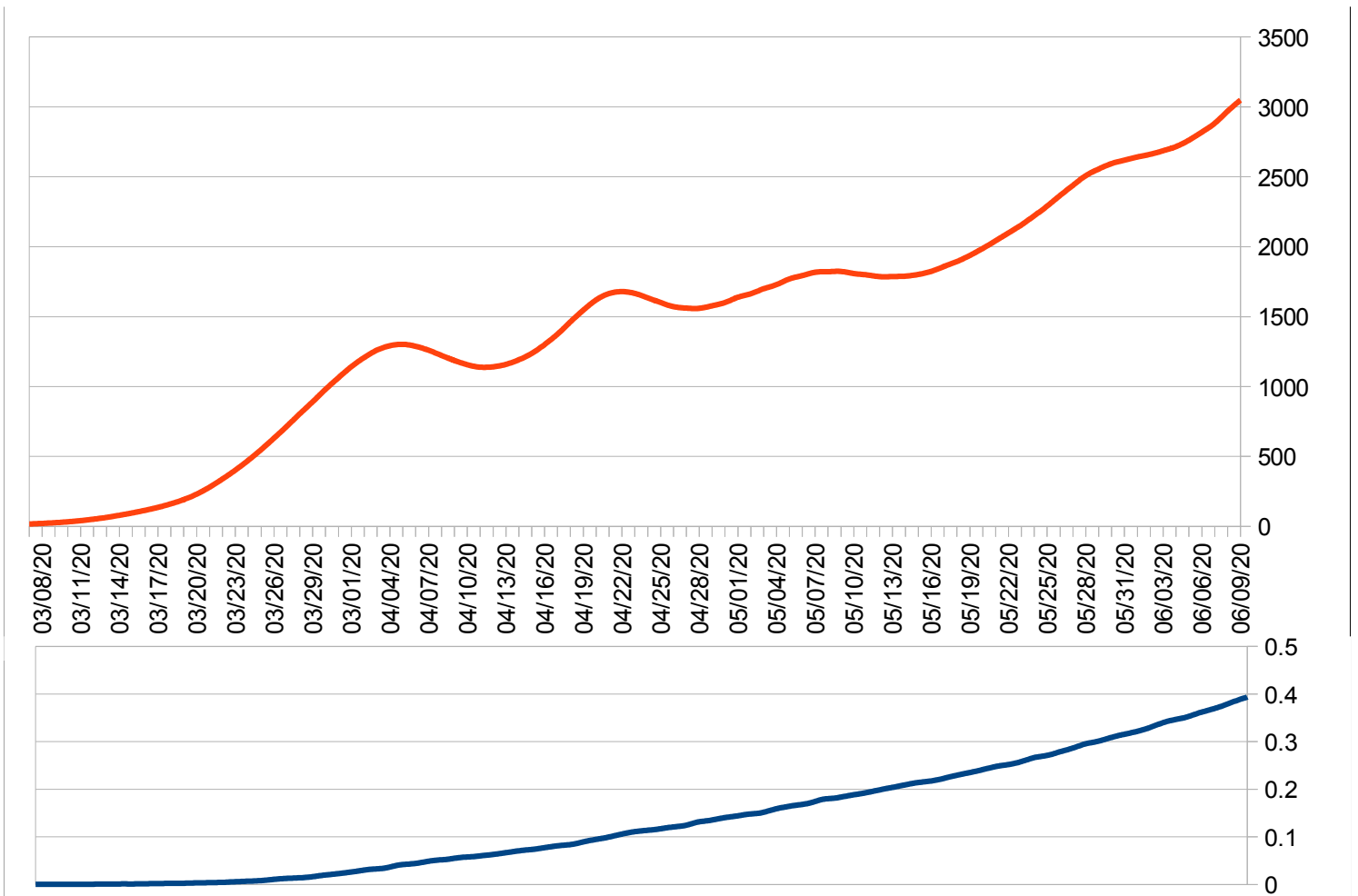


Population: 2915918  
 Urban Pop: 1637589  
 Rural Pop: 1278329  
 Urban Den: 1203  
 Rural Den: 25  
 % Urban: 56  
 % Rural: 44  
 % Tested: 6.375  
 % Infected: .3960

Saturation Level - .4%  
 Saturation Ratio - Unknown  
 Saturation Rate (21 day) - .010% / day  
 Saturation Rate (14 day) - .013% / day  
 Saturation Rate (7 day) - .019% / day  
 Days Since Easing – 25  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# California

Reported Cases by Day ————  
 Saturation Level by Day ————

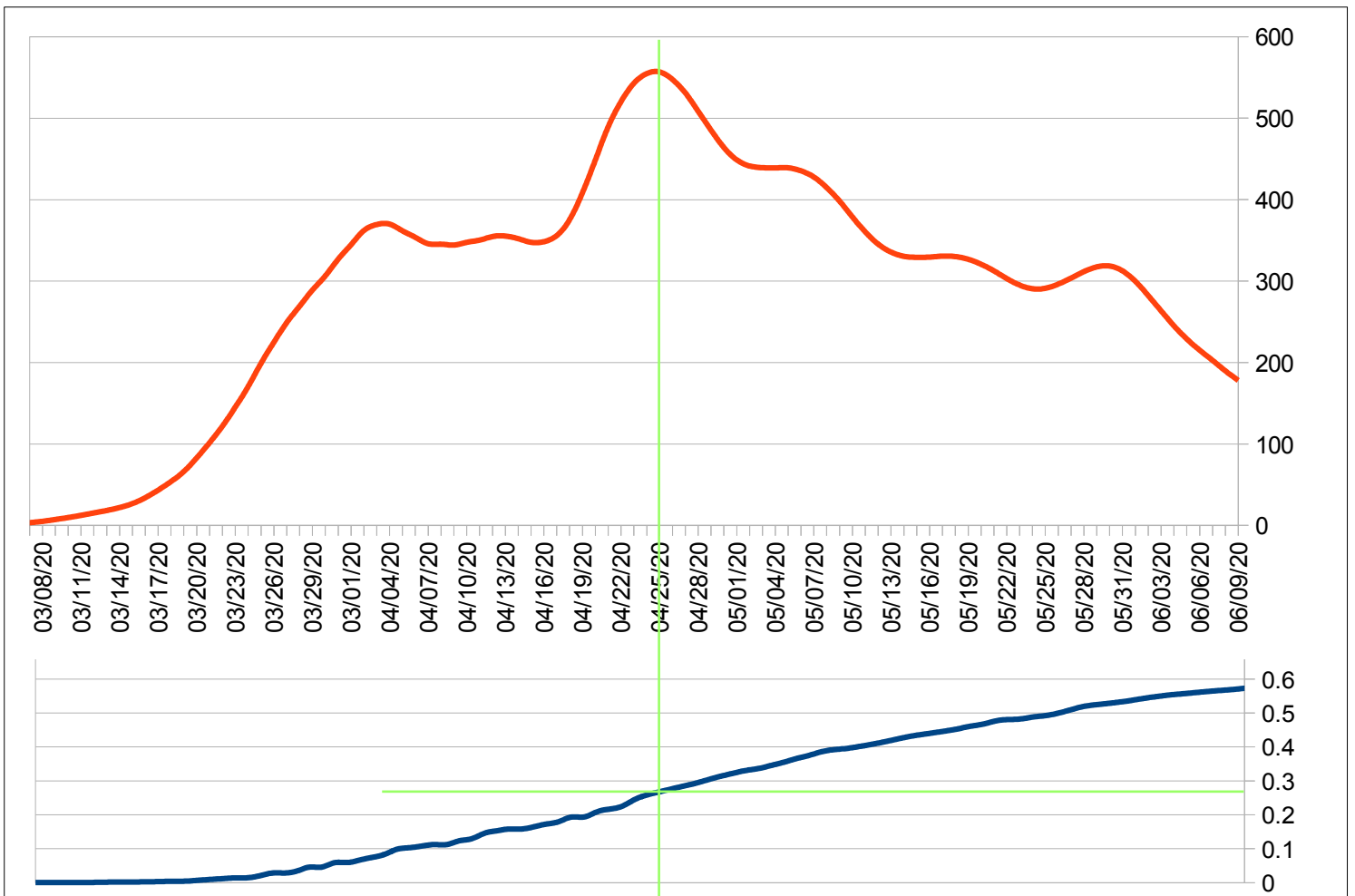


Population: 37253956  
 Urban Pop: 35373606  
 Rural Pop: 1880350  
 Urban Den: 3078  
 Rural Den: 19  
 % Urban: 95  
 % Rural: 5  
 % Tested: 5.333  
 % Infected: .3937

Saturation Level - .39%  
 Saturation Ratio - Unknown  
 Saturation Rate (21 day) - .007% / day  
 Saturation Rate (14 day) - .008% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 32  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Colorado

Reported Cases by Day ———  
 Saturation Level by Day ———

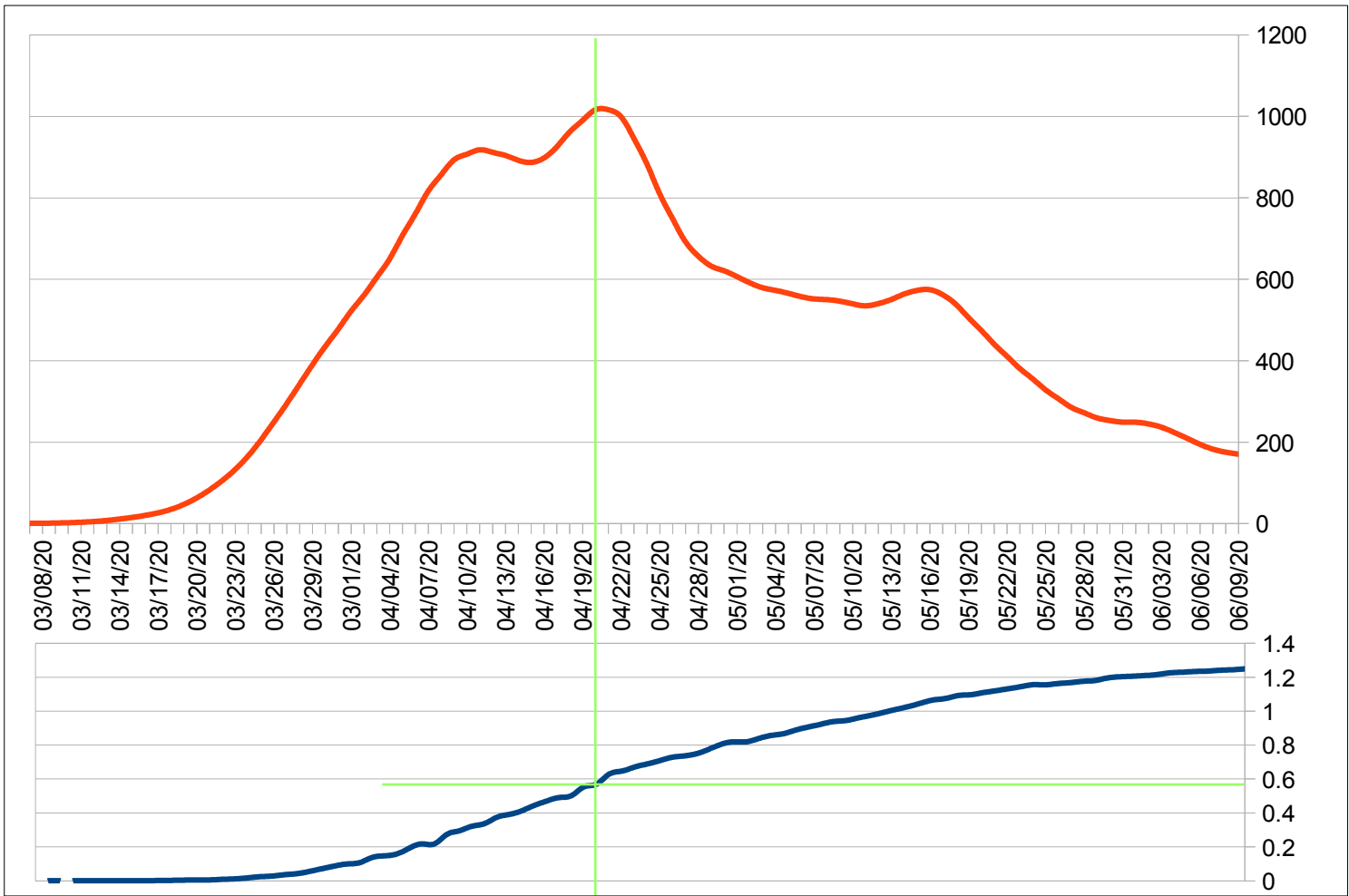


Population: 5029196  
 Urban Pop: 4332761  
 Rural Pop: 696435  
 Urban Den: 1471  
 Rural Den: 9  
 % Urban: 86  
 % Rural: 14  
 % Tested: 12.22  
 % Infected: .5728

Saturation Level - .57%  
 Saturation Rate (21 day) - .005% / day  
 Saturation Rate (14 day) - .005% / day  
 Saturation Rate (7 day) - .003% / day  
 Days Since Easing - 43  
 Days Since Peak - 45  
 Saturation Level at Peak - .28%

# Connecticut

Reported Cases by Day —  
 Saturation Level by Day —

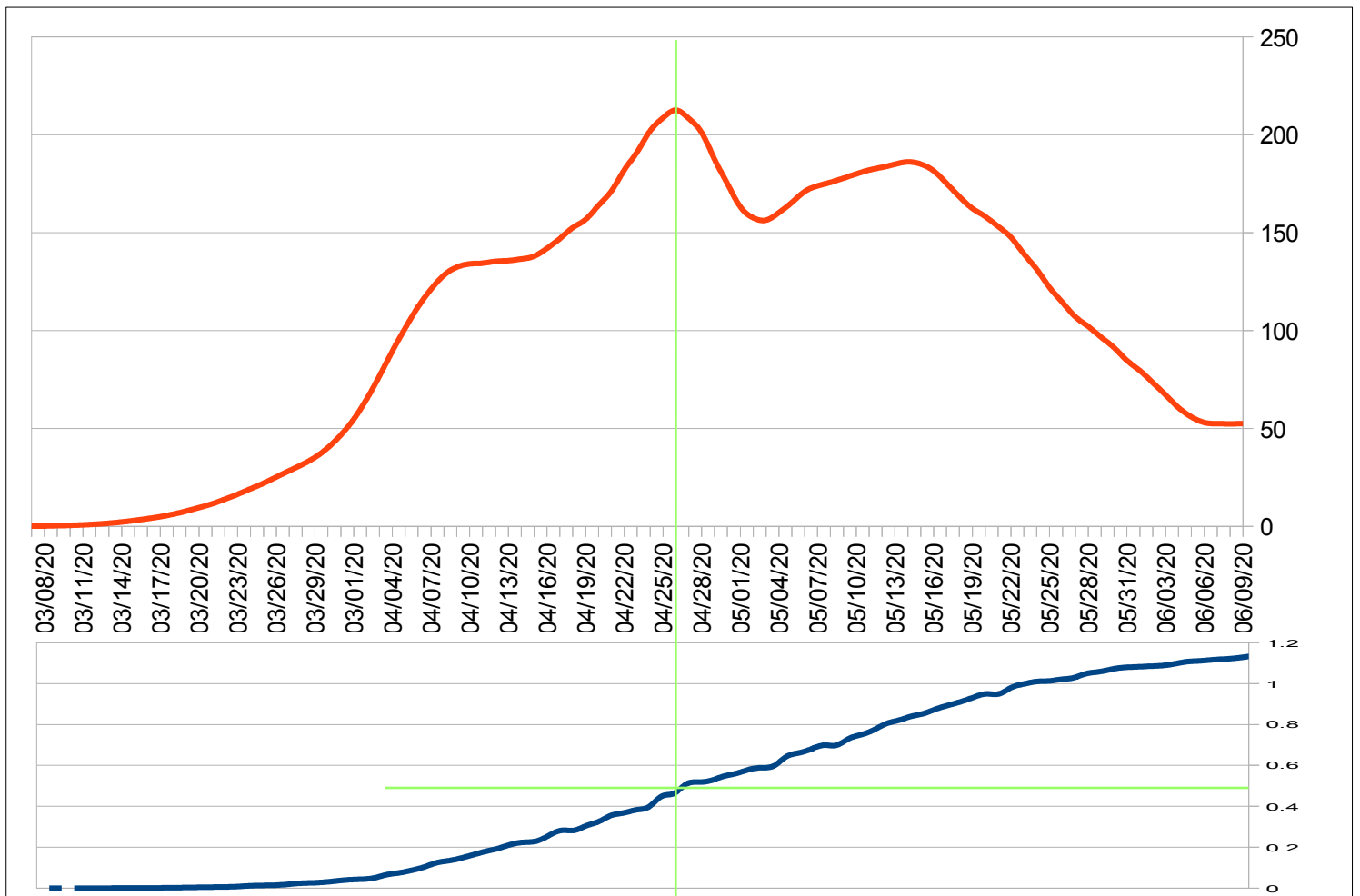


Population: 3574097  
 Urban Pop: 3144942  
 Rural Pop: 429155  
 Urban Den: 1474  
 Rural Den: 161  
 % Urban: 88  
 % Rural: 12  
 % Tested: 13.53  
 % Infected: 1.250

Saturation Level - 1.25%  
 Saturation Rate (21 day) - .007% / day  
 Saturation Rate (14 day) - .005% / day  
 Saturation Rate (7 day) - .007% / day  
 Days Since Easing - 20  
 Days Since Peak - 50  
 Saturation Level at Peak - .56%

# Delaware

Reported Cases by Day ——— Red Line  
 Saturation Level by Day ——— Blue Line



Population: 897934  
 Urban Pop: 747949  
 Rural Pop: 149985  
 Urban Den: 1639  
 Rural Den: 100  
 % Urban: 83  
 % Rural: 17  
 % Tested: 13.09  
 % Infected: 1.133

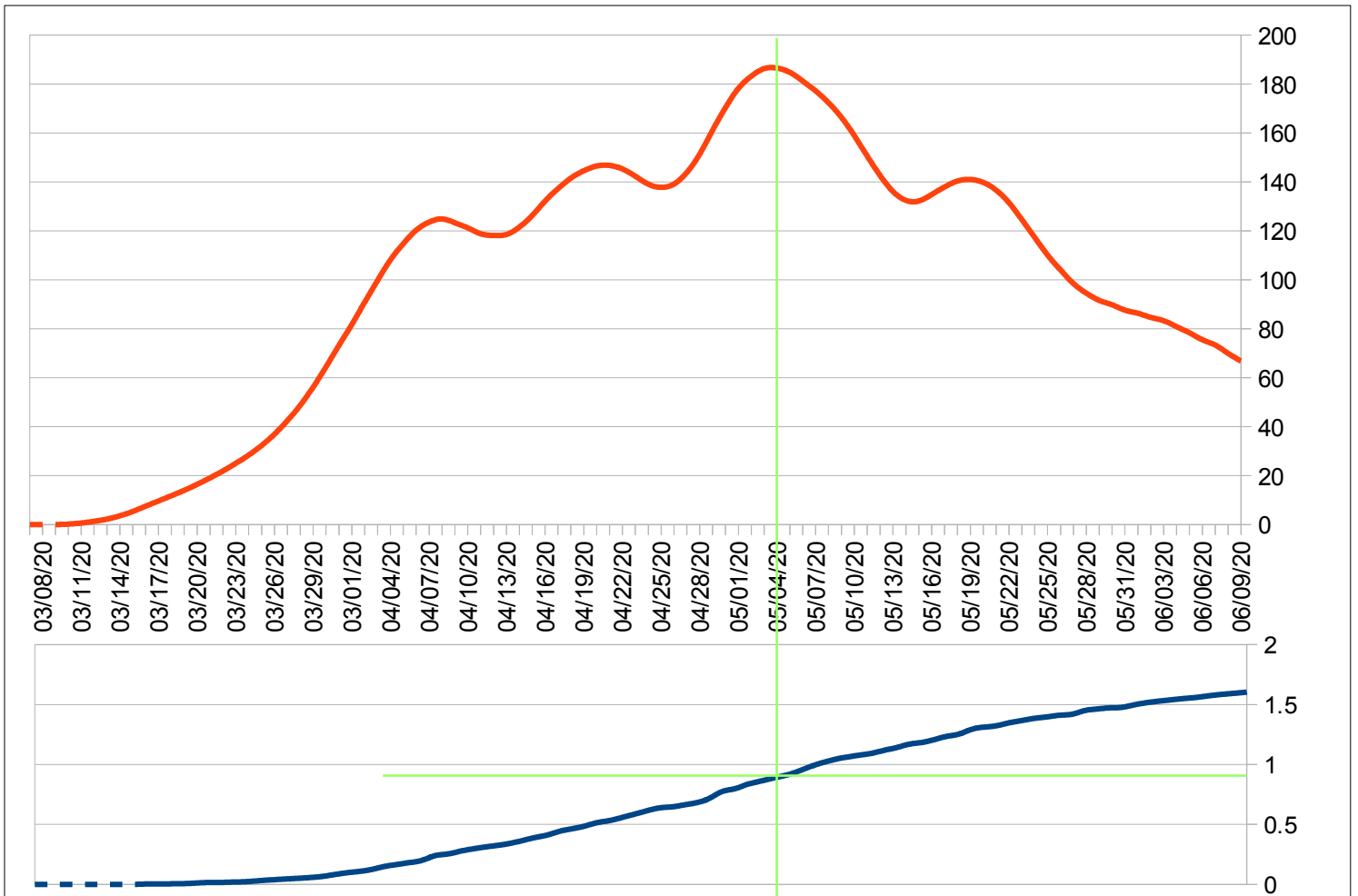
Saturation Level - 1.13%  
 Saturation Rate (21 day) - .009% / day  
 Saturation Rate (14 day) - .007% / day  
 Saturation Rate (7 day) - .006% / day

Days Since Easing – 32  
 Days Since Peak – 44  
 Saturation Level at Peak - .5%



# District of Columbia

Reported Cases by Day ———  
 Saturation Level by Day ———

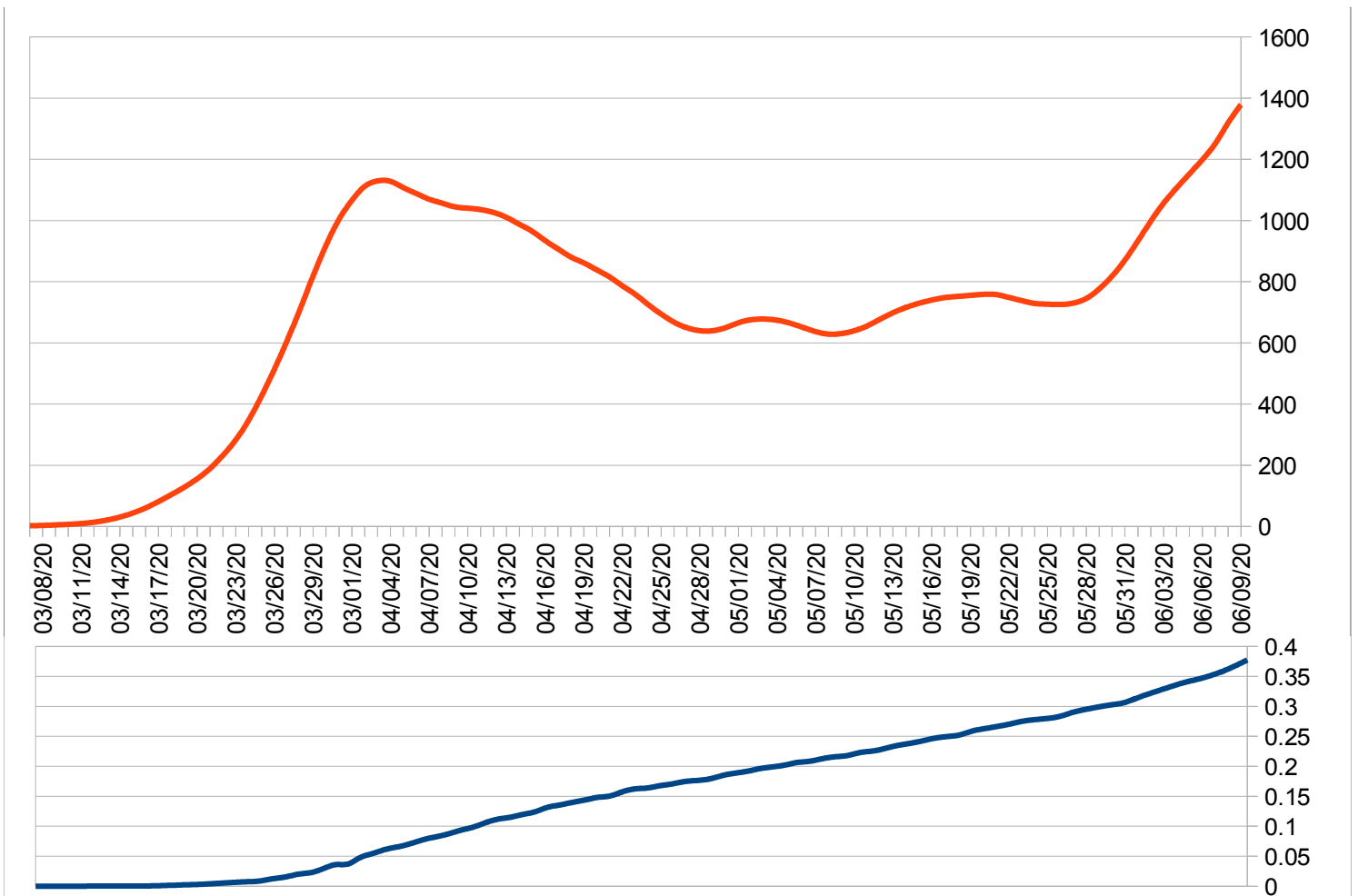


Population: 601723  
 Urban Pop: 601723  
 Rural Pop: 0  
 Urban Den: 9864  
 Rural Den: 0  
 % Urban: 100  
 % Rural: 0  
 % Tested: 15.58  
 % Infected: 1.604

Saturation Level - 1.6%  
 Saturation Rate (21 day) - .013% / day  
 Saturation Rate (14 day) - .014% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing - 1  
 Days Since Peak - 36  
 Saturation Level at Peak - .92%

# Florida

Reported Cases by Day ———  
 Saturation Level by Day ———

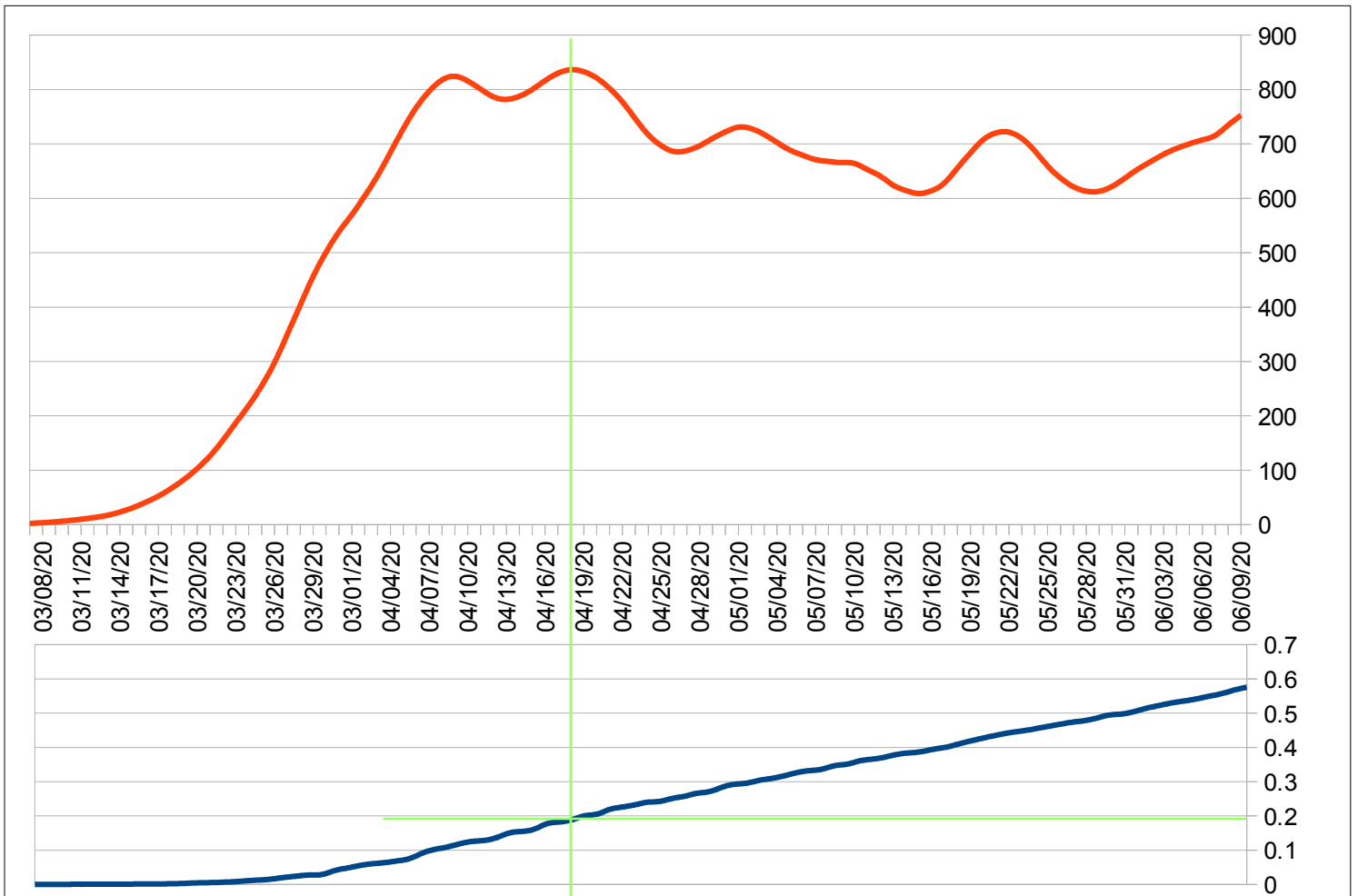


Population: 18801310  
 Urban Pop: 17139844  
 Rural Pop: 1661466  
 Urban Den: 1687  
 Rural Den: 41  
 % Urban: 91  
 % Rural: 9  
 % Tested: 5.313  
 % Infected: .3775

Saturation Level - .38%  
 Saturation Rate (21 day) - .006% / day  
 Saturation Rate (14 day) - .007% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 39  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Georgia

Reported Cases by Day —  
 Saturation Level by Day —

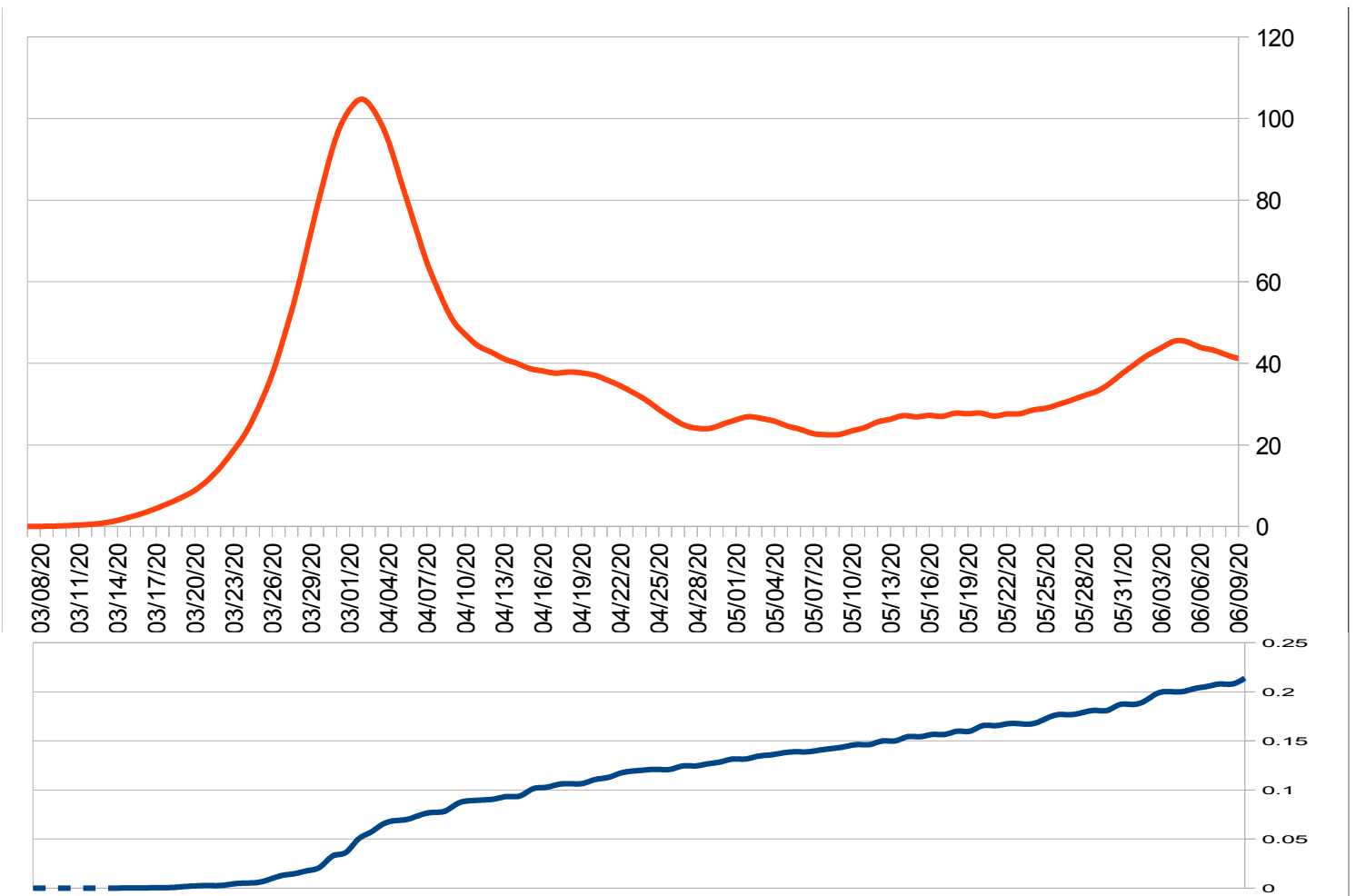


Population: 9687653  
 Urban Pop: 7272151  
 Rural Pop: 2415502  
 Urban Den: 1057  
 Rural Den: 60  
 % Urban: 75  
 % Rural: 25  
 % Tested: 9.423  
 % Infected: .5758

Saturation Level - .58%  
 Saturation Rate (21 day) - .006% / day  
 Saturation Rate (14 day) - .008% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 46  
 Days Since Peak – 52  
 Saturation Level at Peak - .19%

# Idaho

Reported Cases by Day ———  
Saturation Level by Day ———



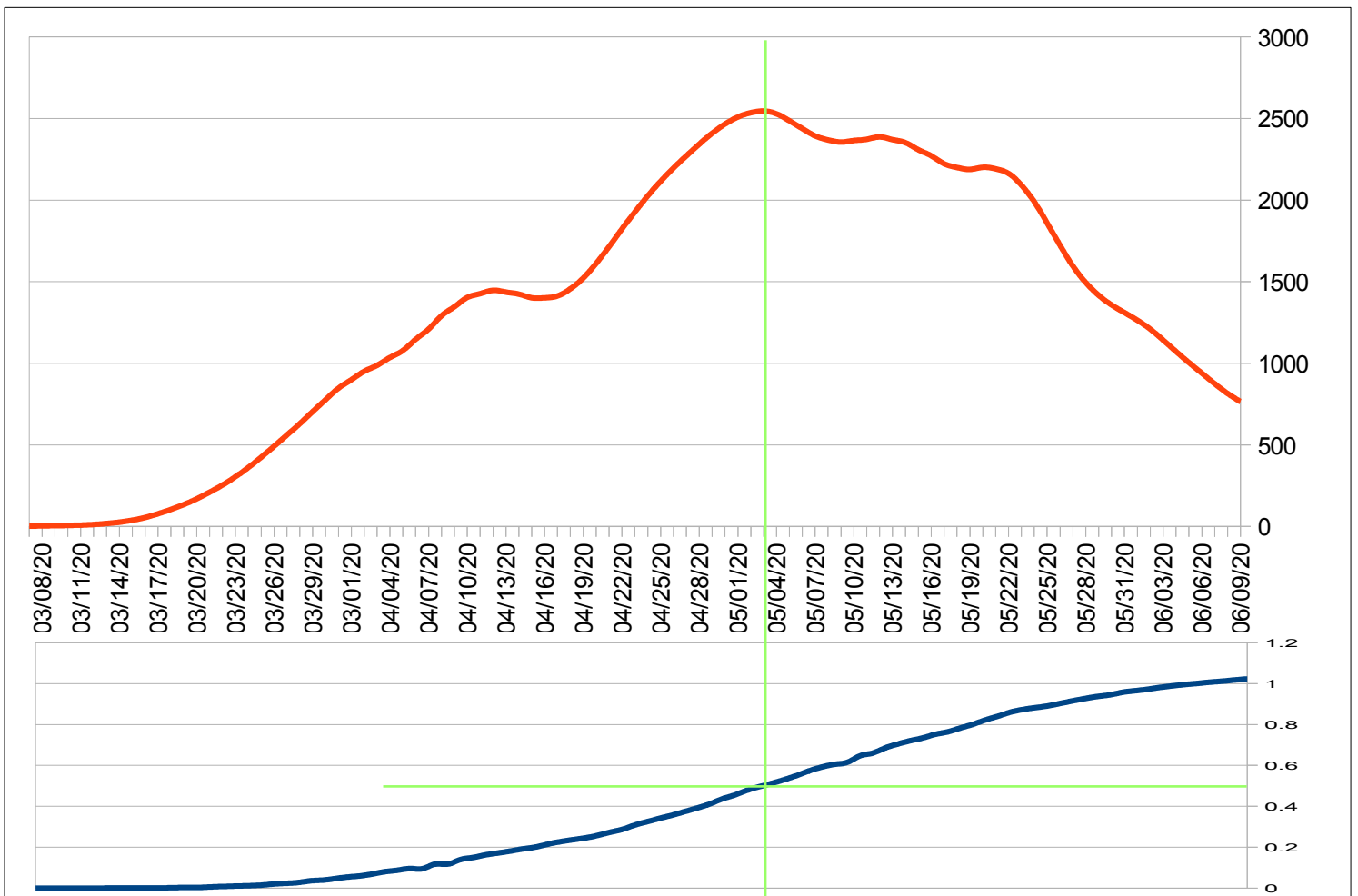
Population: 1567582  
Urban Pop: 1106370  
Rural Pop: 461212  
Urban Den: 1640  
Rural Den: 10  
% Urban: 71  
% Rural: 29  
% Tested: 5.375  
% Infected: .2139

Saturation Level - .21%  
Saturation Rate (21 day) - .002% / day  
Saturation Rate (14 day) - .002% / day  
Saturation Rate (7 day) - .002% / day

Days Since Easing – 24  
Days Since Peak – 99  
Saturation Level at Peak - .05%

# Illinois

Reported Cases by Day ————  
 Saturation Level by Day ————



Population: 12830632  
 Urban Pop: 11353553  
 Rural Pop: 1477079  
 Urban Den: 1774  
 Rural Den: 29  
 % Urban: 88  
 % Rural: 12  
 % Tested: 11.50  
 % Infected: 1.023

Saturation Level – 1.02%  
 Saturation Rate (21 day) - .010% / day  
 Saturation Rate (14 day) - .007% / day  
 Saturation Rate (7 day) - .006% / day  
 Days Since Easing – 10  
 Days Since Peak – 37  
 Saturation Level at Peak - .5%

# Indiana

Reported Cases by Day —  
 Saturation Level by Day —

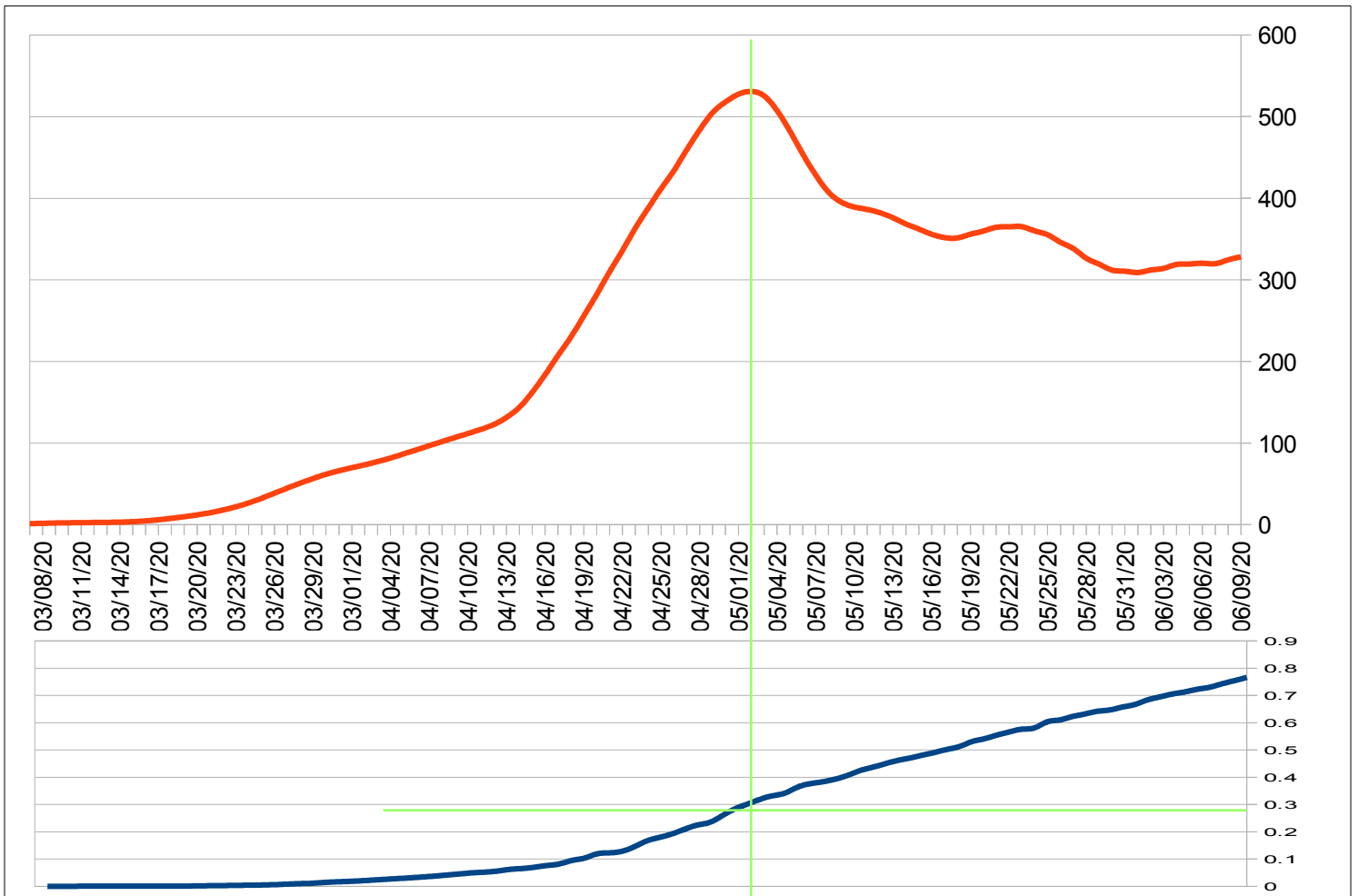


Population: 6483802  
 Urban Pop: 4697100  
 Rural Pop: 1786702  
 Urban Den: 1633  
 Rural Den: 56  
 % Urban: 72  
 % Rural: 28  
 % Tested: 11.68  
 % Infected: .6038

Saturation Level – .60%  
 Saturation Rate (21 day) - .007% / day  
 Saturation Rate (14 day) - .007% / day  
 Saturation Rate (7 day) - .006% / day  
 Days Since Easing – 35  
 Days Since Peak – 42  
 Saturation Level at Peak - .27%

# Iowa

Reported Cases by Day ————  
 Saturation Level by Day ————

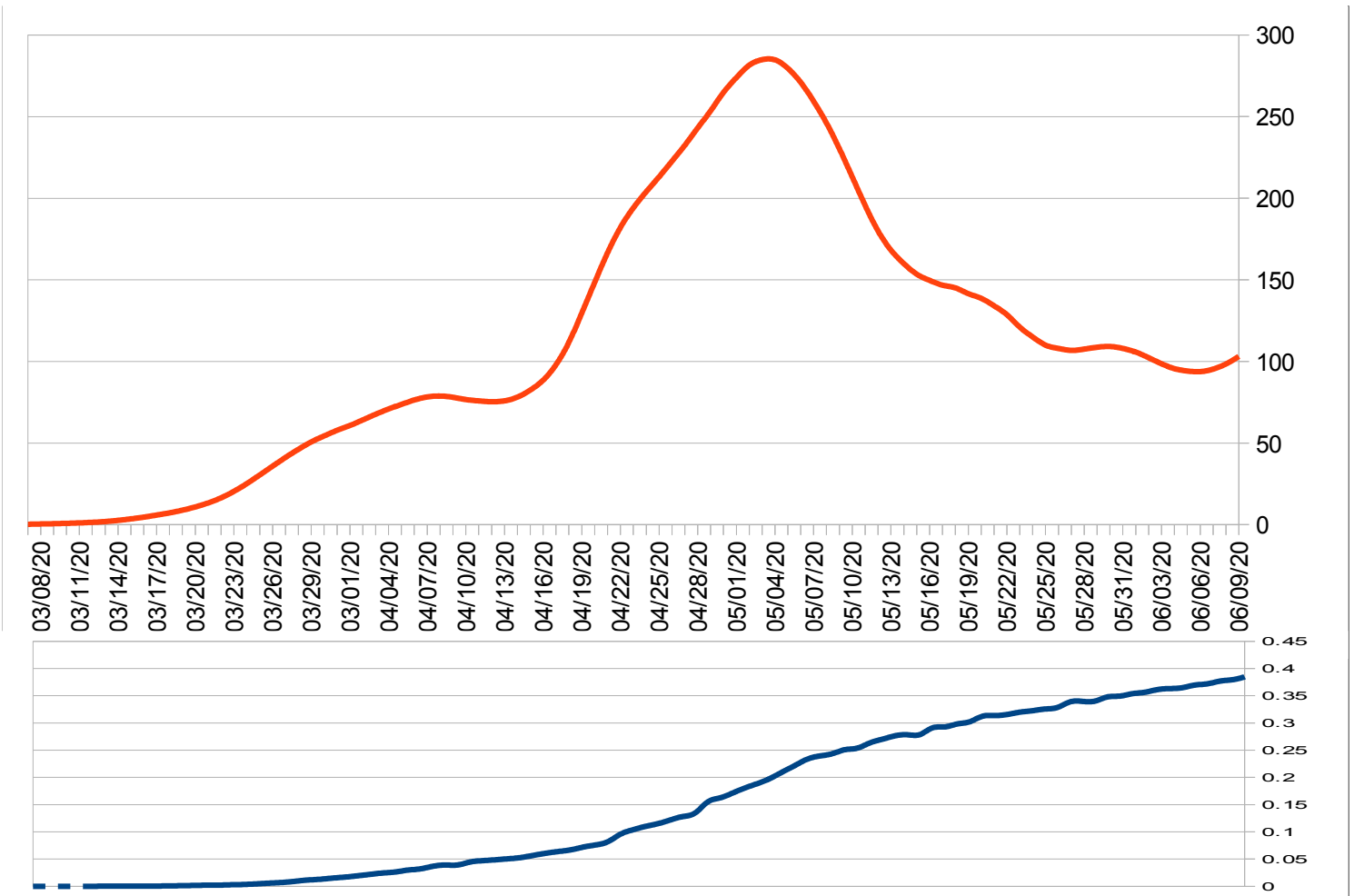


Population: 3046355  
 Urban Pop: 1950256  
 Rural Pop: 1096099  
 Urban Den: 1816  
 Rural Den: 20  
 % Urban: 64  
 % Rural: 36  
 % Tested: 10.88  
 % Infected: .7665

Saturation Level – .77%  
 Saturation Rate (21 day) - .011% / day  
 Saturation Rate (14 day) - .011% / day  
 Saturation Rate (7 day) - .011% / day  
 Days Since Easing – 39  
 Days Since Peak – 38  
 Saturation Level at Peak - .31%

# Kansas

Reported Cases by Day ———  
 Saturation Level by Day ———



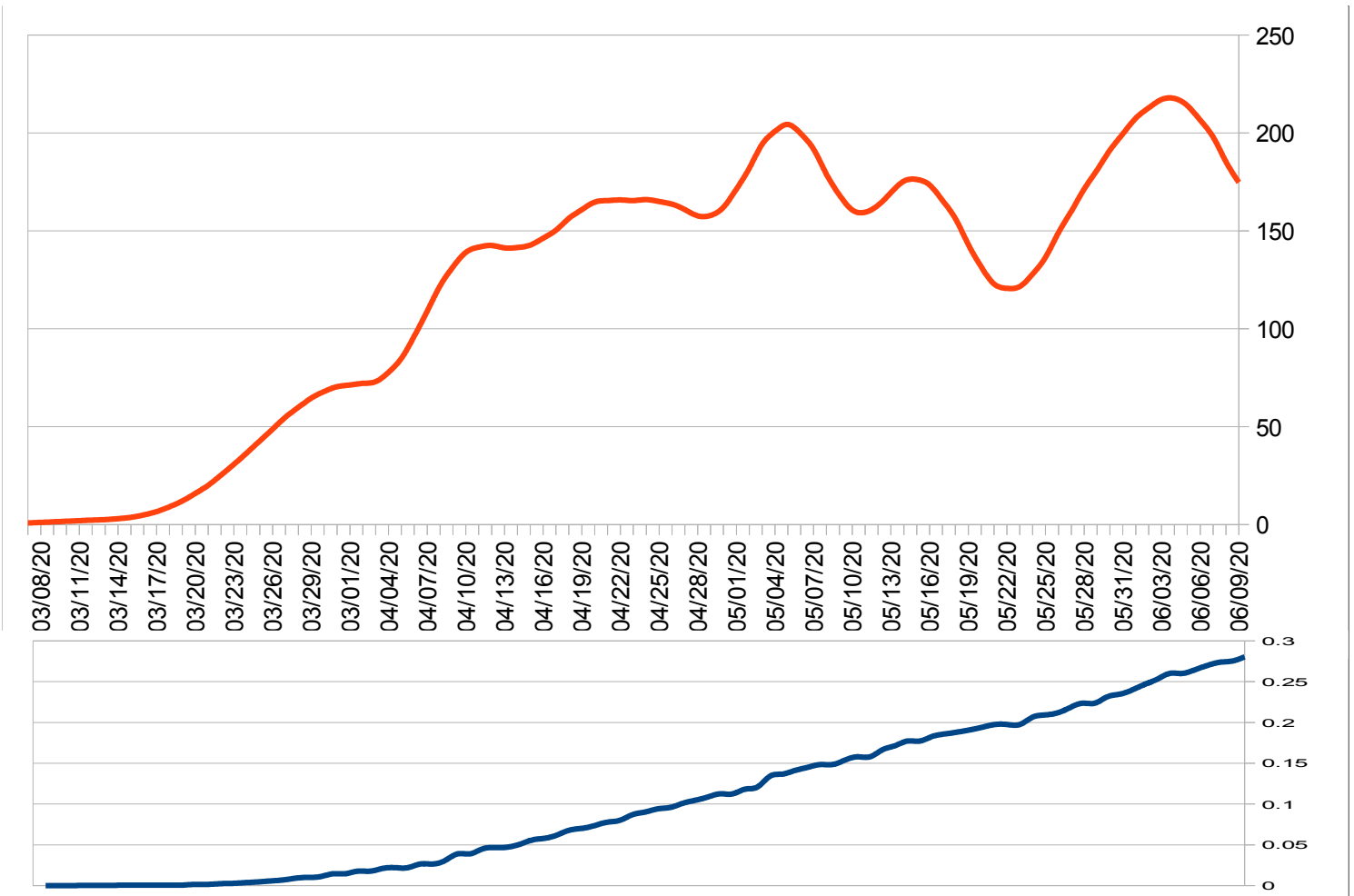
Population: 2853118  
 Urban Pop: 2116961  
 Rural Pop: 736157  
 Urban Den: 1378  
 Rural Den: 11  
 % Urban: 74  
 % Rural: 26  
 % Tested: 8.553  
 % Infected: .3846

Saturation Level – .38%  
 Saturation Rate (21 day) - .004% / day  
 Saturation Rate (14 day) - .004% / day  
 Saturation Rate (7 day) - .003% / day  
 Days Since Easing – 36  
 Days Since Peak – 36  
 Saturation Level at Peak - .02%



# Kentucky

Reported Cases by Day ————  
 Saturation Level by Day ————

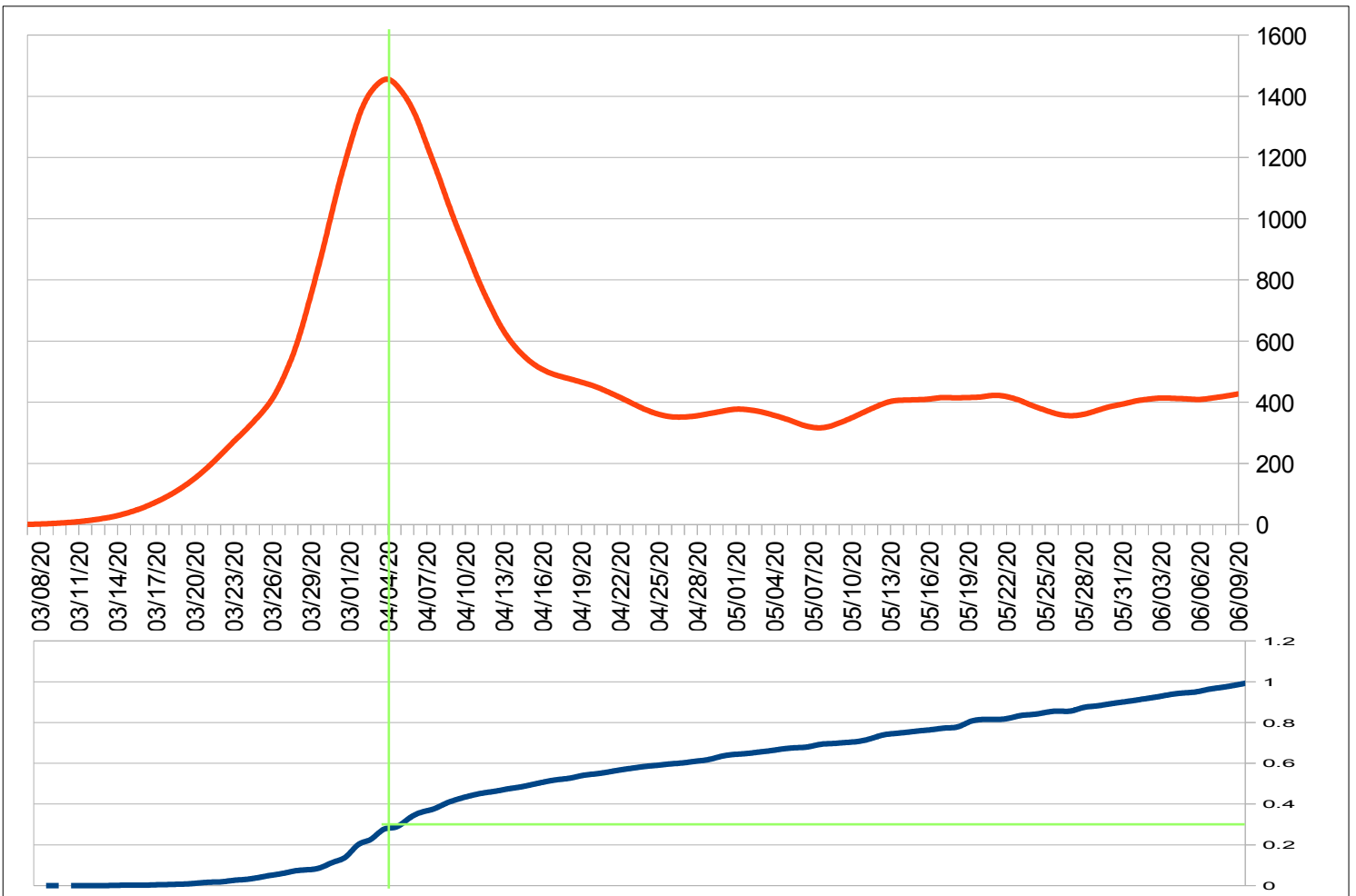


Population: 4339367  
 Urban Pop: 2533343  
 Rural Pop: 1806024  
 Urban Den: 1077  
 Rural Den: 50  
 % Urban: 58  
 % Rural: 42  
 % Tested: 4.249  
 % Infected: .2804

Saturation Level – .28%  
 Saturation Rate (21 day) - .004% / day  
 Saturation Rate (14 day) - .003% / day  
 Saturation Rate (7 day) - .004% / day  
 Days Since Easing – 36  
 Days Since Peak – 5  
 Saturation Level at Peak - .26%

# Louisiana

Reported Cases by Day —  
 Saturation Level by Day —

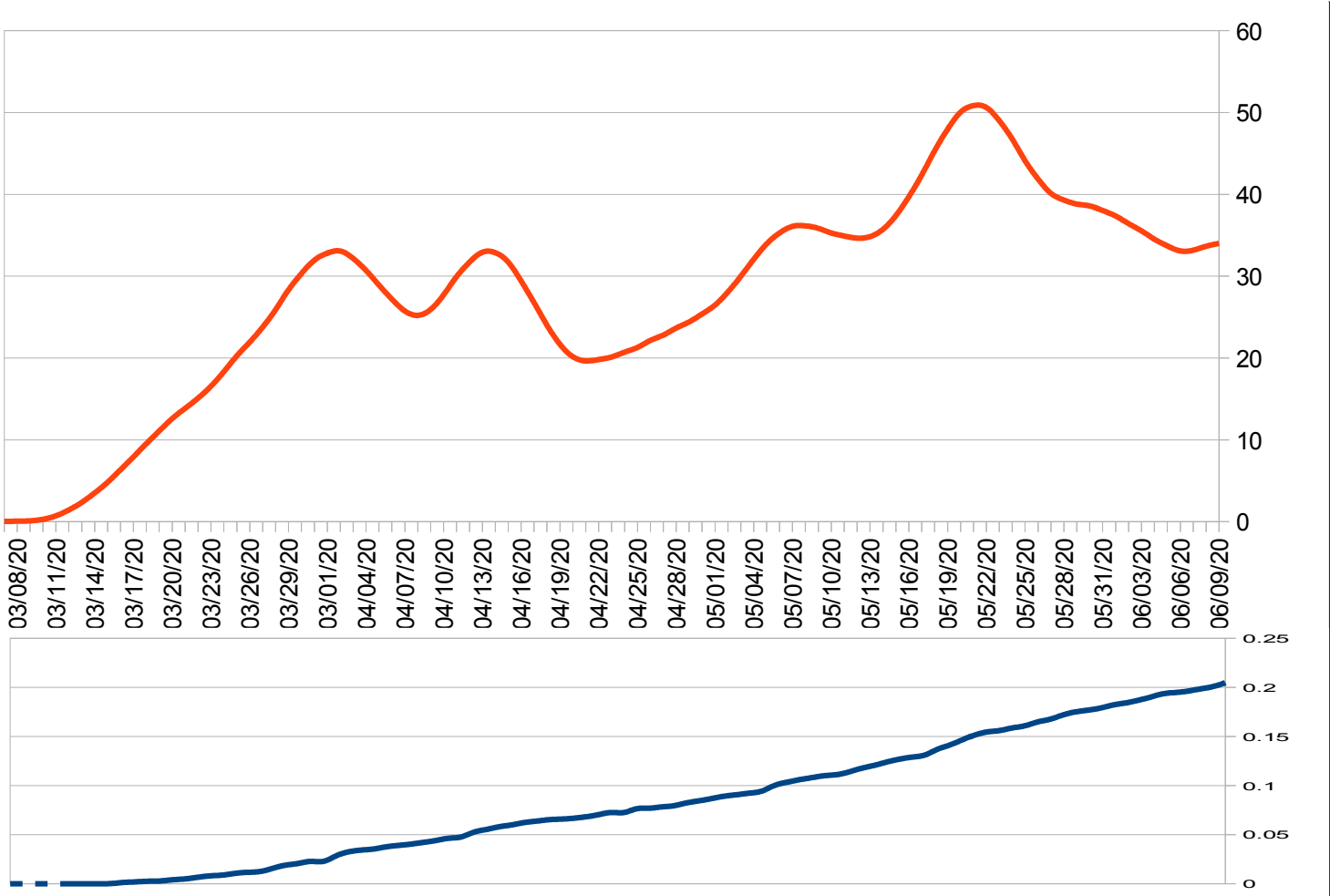


Population: 4533372  
 Urban Pop: 3317805  
 Rural Pop: 1215567  
 Urban Den: 1310  
 Rural Den: 32  
 % Urban: 73  
 % Rural: 27  
 % Tested: 9.383  
 % Infected: .9925

Saturation Level – 1.00%  
 Saturation Rate (21 day) - .010% / day  
 Saturation Rate (14 day) - .010% / day  
 Saturation Rate (7 day) - .011% / day  
 Days Since Easing – 25  
 Days Since Peak – 66  
 Saturation Level at Peak - .30%

# Maine

Reported Cases by Day ————  
 Saturation Level by Day ————

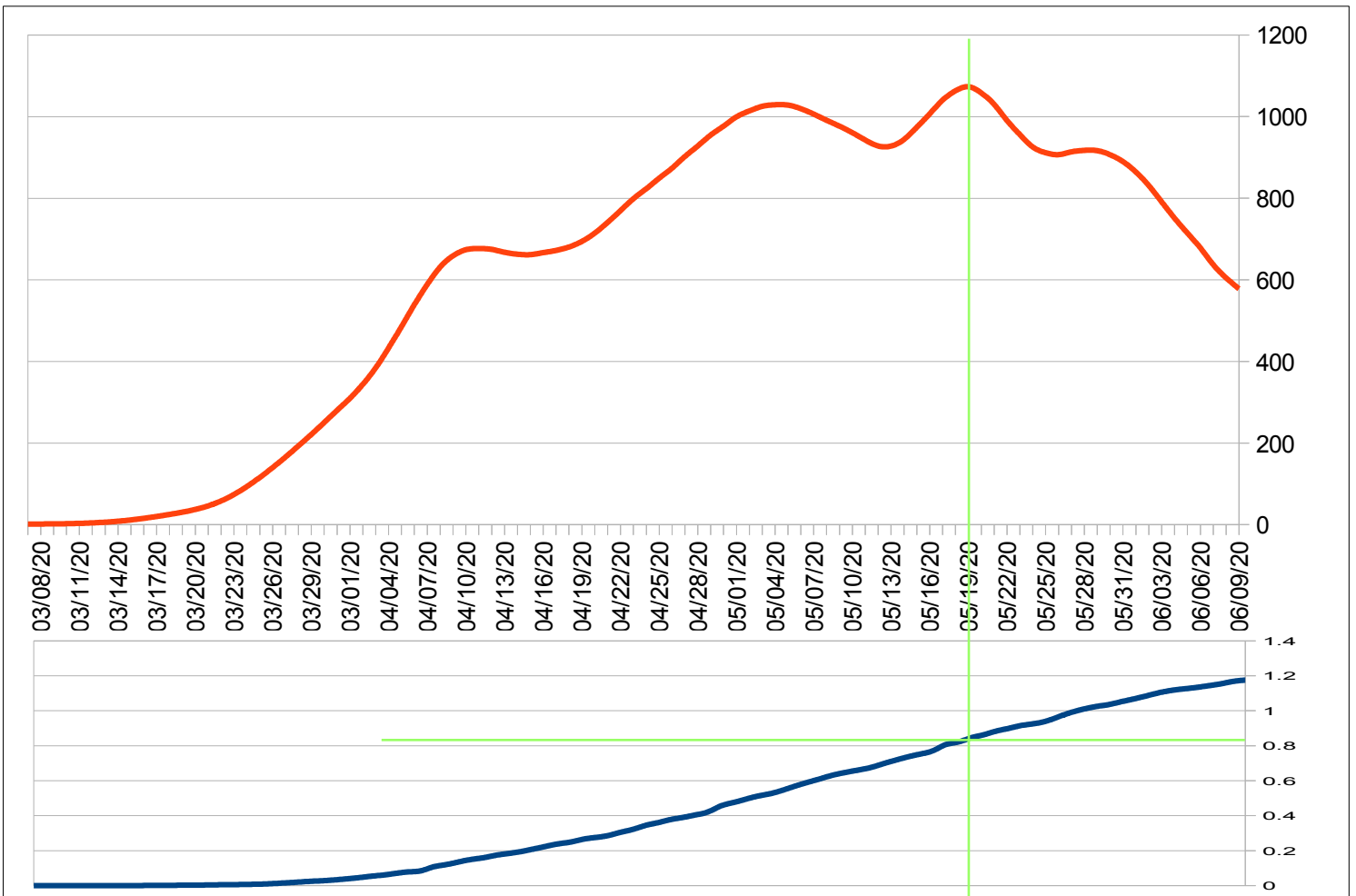


Population: 1328361  
 Urban Pop: 513542  
 Rural Pop: 814819  
 Urban Den: 1401  
 Rural Den: 55  
 % Urban: 39  
 % Rural: 61  
 % Tested: 4.068  
 % Infected: .2048

Saturation Level – .20%  
 Saturation Rate (21 day) - .003% / day  
 Saturation Rate (14 day) - .003% / day  
 Saturation Rate (7 day) - .002% / day  
 Days Since Easing – 29  
 Days Since Peak – 19  
 Saturation Level at Peak - .15%

# Maryland

Reported Cases by Day ————  
 Saturation Level by Day ————

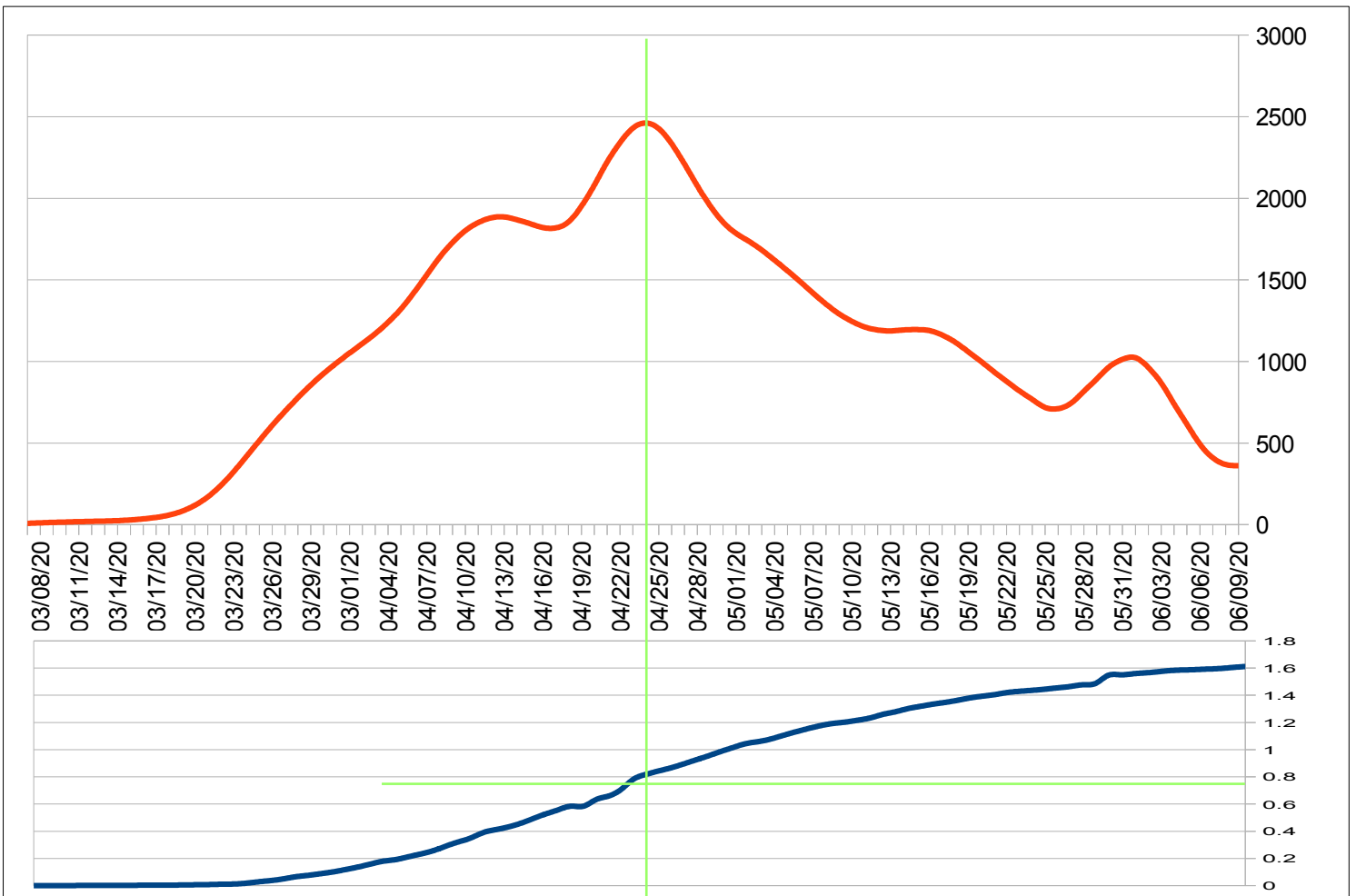


Population: 5152591  
 Urban Pop: 4413370  
 Rural Pop: 739221  
 Urban Den: 1761  
 Rural Den: 103  
 % Urban: 86  
 % Rural: 14  
 % Tested: 15.15  
 % Infected: 1.176

Saturation Level – 1.18%  
 Saturation Rate (21 day) - .016% / day  
 Saturation Rate (14 day) - .015% / day  
 Saturation Rate (7 day) - .012% / day  
 Days Since Easing – 25  
 Days Since Peak – 21  
 Saturation Level at Peak - .84%

# Massachusetts

Reported Cases by Day ————  
 Saturation Level by Day ————

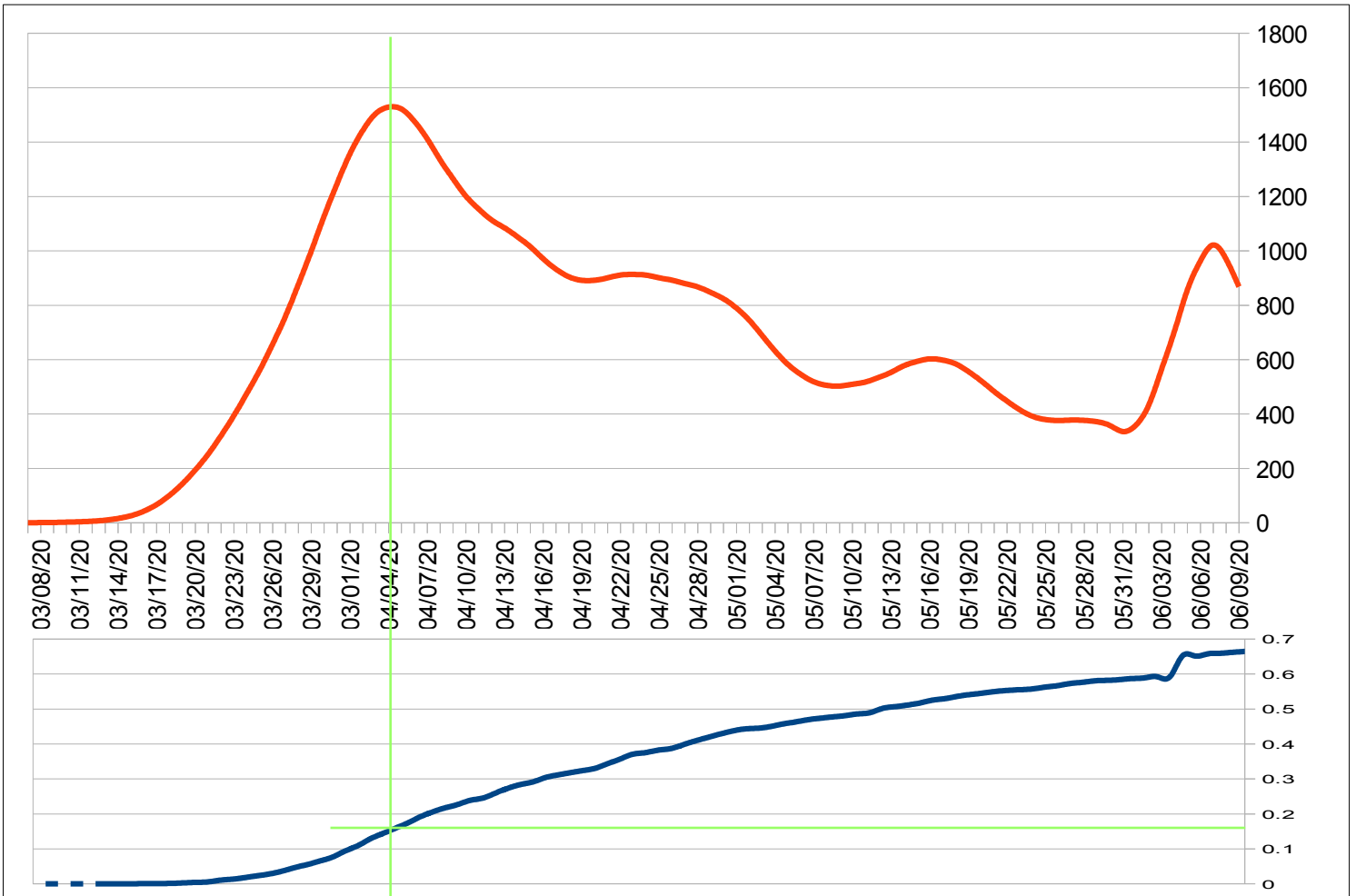


Population: 6520922  
 Urban Pop: 6003657  
 Rural Pop: 517265  
 Urban Den: 2218  
 Rural Den: 105  
 % Urban: 92  
 % Rural: 8  
 % Tested: 15.15  
 % Infected: 1.611

Saturation Level – 1.61%  
 Saturation Rate (21 day) - .011% / day  
 Saturation Rate (14 day) - .011% / day  
 Saturation Rate (7 day) - .006% / day  
 Days Since Easing – 22  
 Days Since Peak – 46  
 Saturation Level at Peak - .77%

# Michigan

Reported Cases by Day ————  
 Saturation Level by Day ————

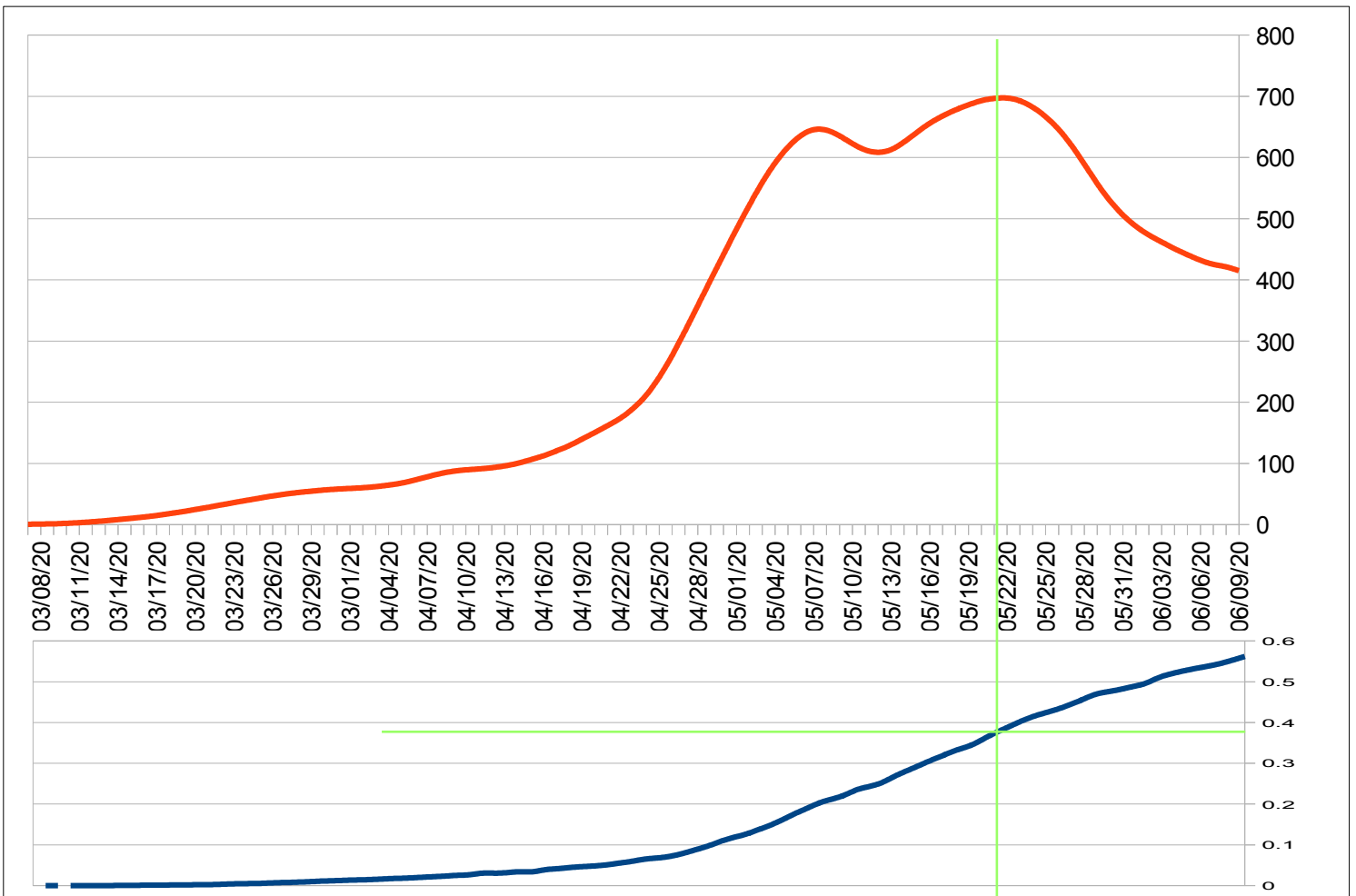


Population: 9883640  
 Urban Pop: 7369957  
 Rural Pop: 2513683  
 Urban Den: 1339  
 Rural Den: 57  
 % Urban: 75  
 % Rural: 25  
 % Tested: 8.352  
 % Infected: .6645

Saturation Level – .66%  
 Saturation Rate (21 day) - .006% / day  
 Saturation Rate (14 day) - .006% / day  
 Saturation Rate (7 day) - .010% / day  
 Days Since Easing – 33  
 Days Since Peak – 66  
 Saturation Level at Peak - .15%

# Minnesota

Reported Cases by Day ————  
 Saturation Level by Day ————

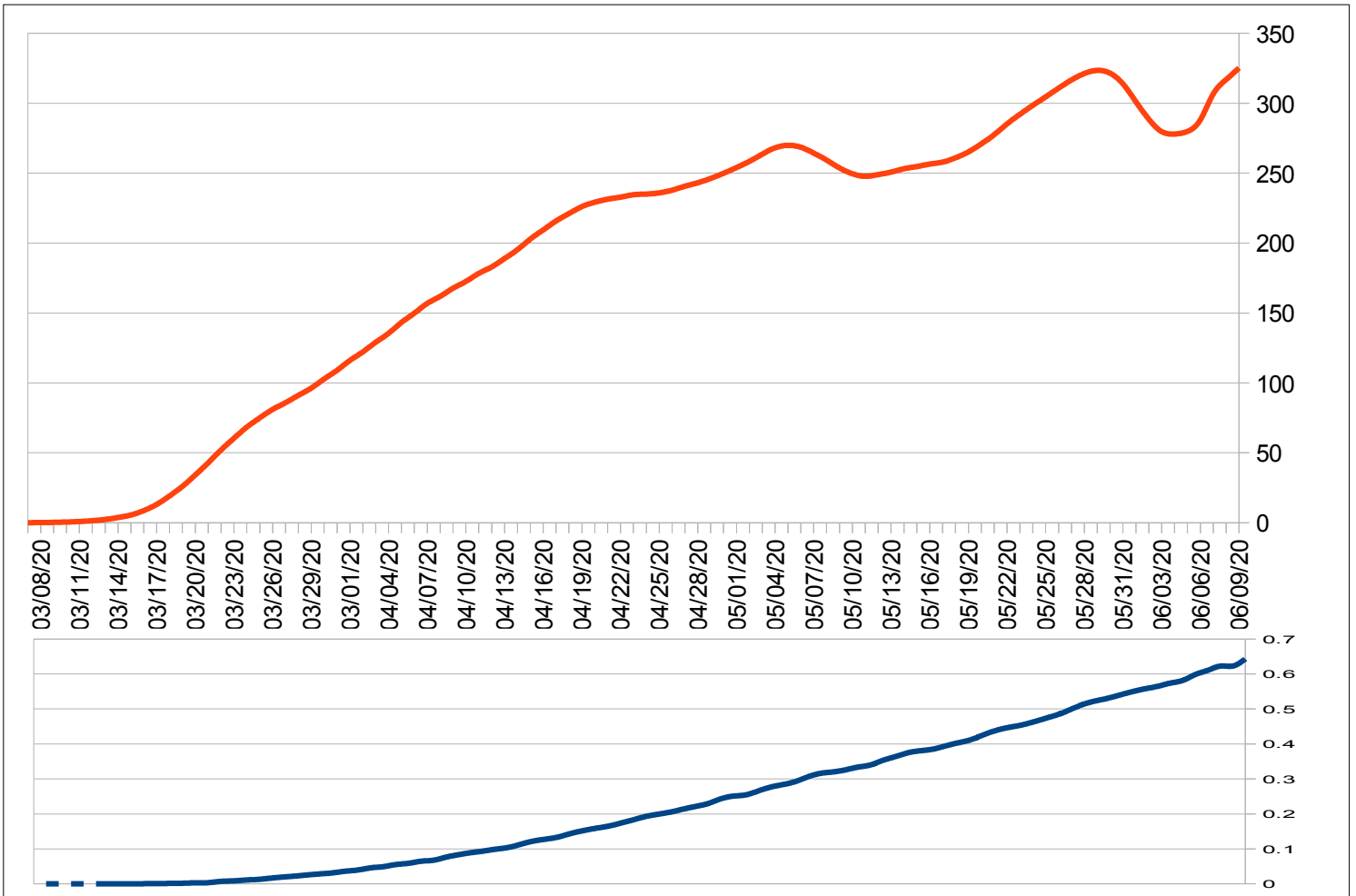


Population: 5303925  
 Urban Pop: 3886311  
 Rural Pop: 1417614  
 Urban Den: 1561  
 Rural Den: 28  
 % Urban: 73  
 % Rural: 27  
 % Tested: 7.539  
 % Infected: .5618

Saturation Level – .56%  
 Saturation Rate (21 day) - .010% / day  
 Saturation Rate (14 day) - .009% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 43  
 Days Since Peak – 18  
 Saturation Level at Peak - .39%

# Mississippi

Reported Cases by Day ———  
 Saturation Level by Day ———



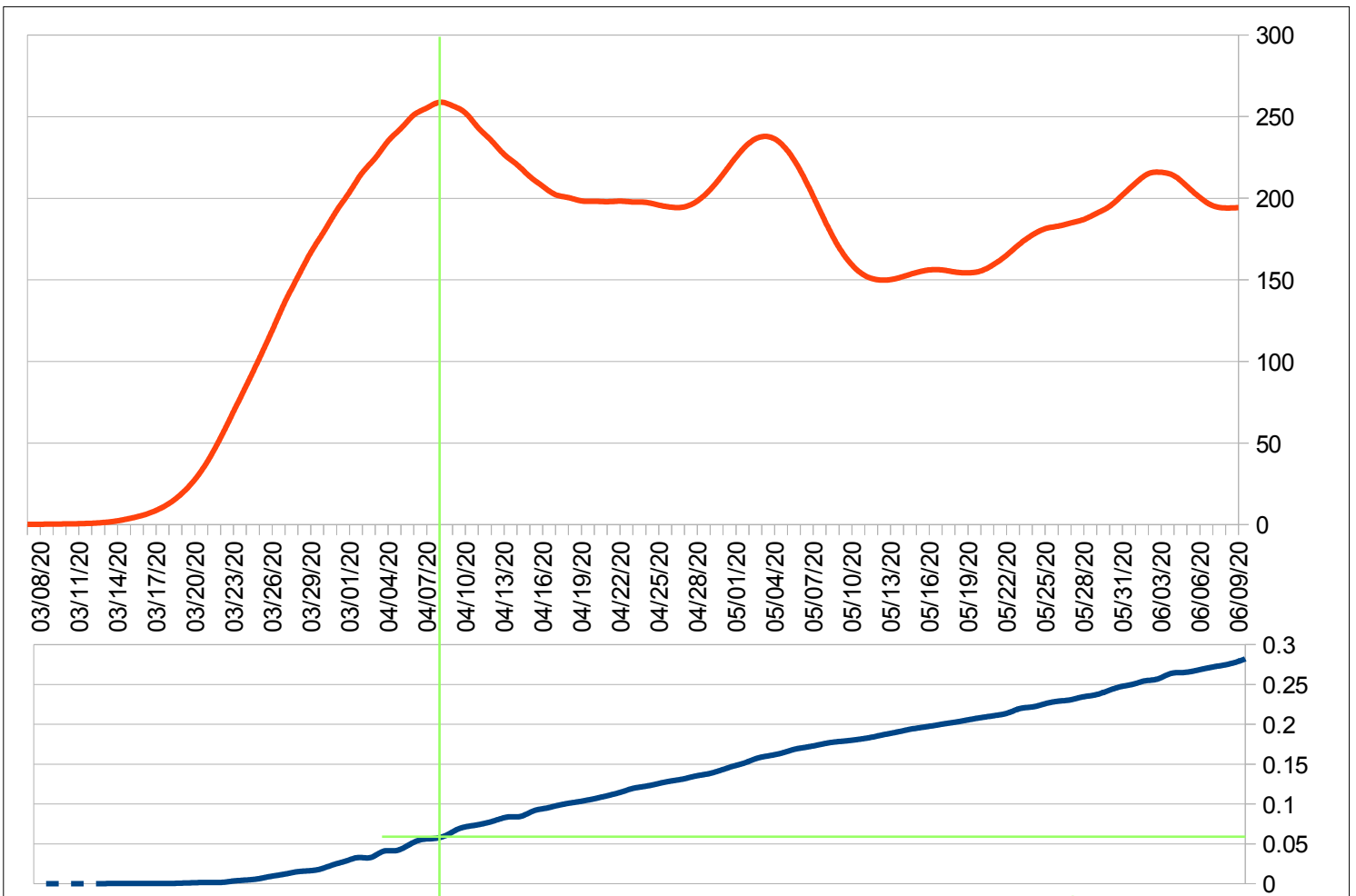
Population: 2967297  
 Urban Pop: 1464224  
 Rural Pop: 1503073  
 Urban Den: 1079  
 Rural Den: 33  
 % Urban: 49  
 % Rural: 51  
 % Tested: 8.901  
 % Infected: .6434

Saturation Level – .64%  
 Saturation Rate (21 day) - .009% / day  
 Saturation Rate (14 day) - .011% / day  
 Saturation Rate (7 day) - .011% / day  
 Days Since Easing – 43  
 Days Since Peak – ?  
 Saturation Level at Peak - ?



# Missouri

Reported Cases by Day ——— (red line)  
 Saturation Level by Day ——— (blue line)

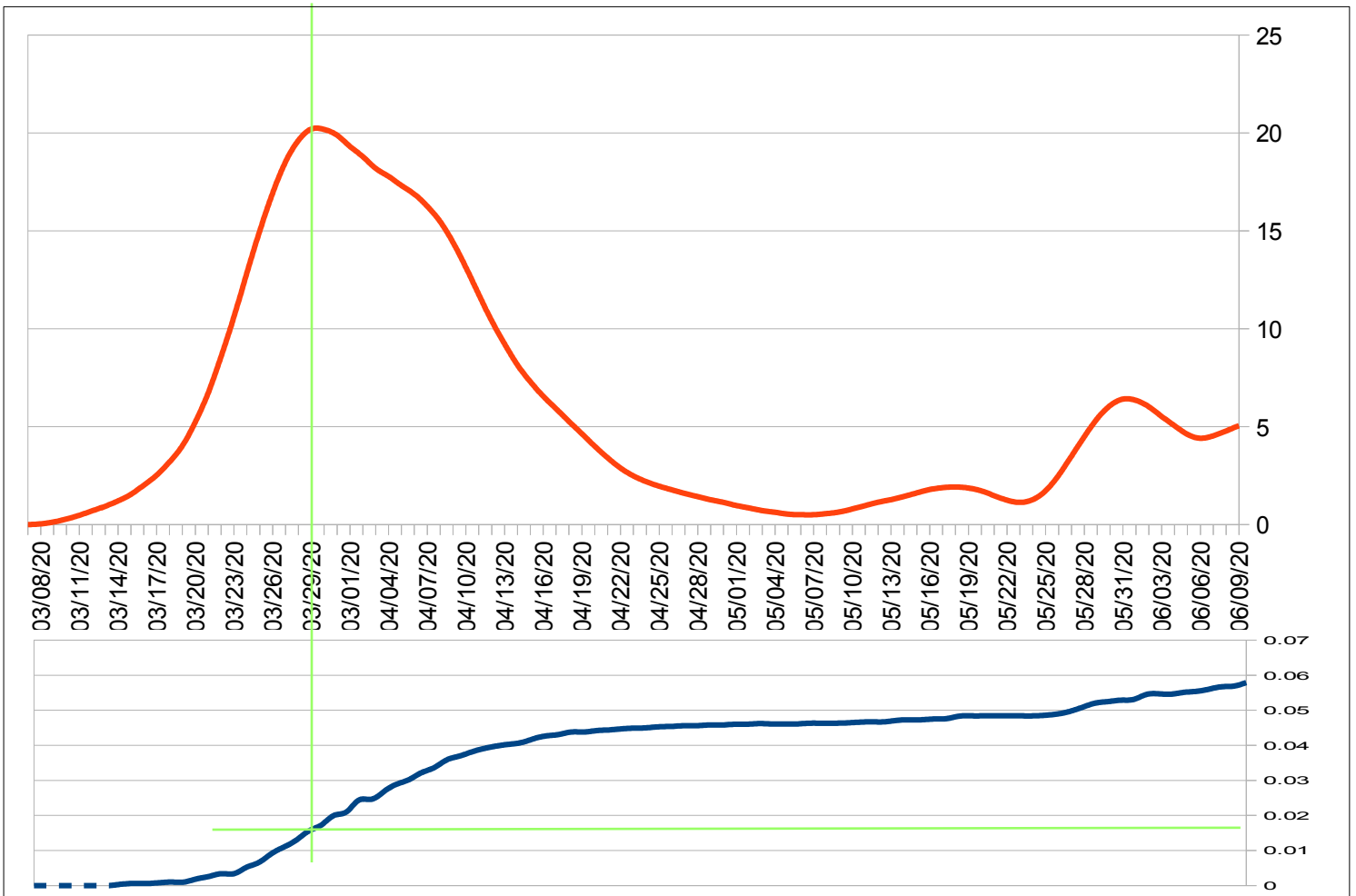


Population: 5669633  
 Urban Pop: 3899078  
 Rural Pop: 1770555  
 Urban Den: 1330  
 Rural Den: 27  
 % Urban: 69  
 % Rural: 31  
 % Tested: 5.878  
 % Infected: .2822

Saturation Level – .28%  
 Saturation Rate (21 day) - .003% / day  
 Saturation Rate (14 day) - .004% / day  
 Saturation Rate (7 day) - .004% / day  
 Days Since Easing – 36  
 Days Since Peak – 62  
 Saturation Level at Peak - .06

# Montana

Reported Cases by Day ————  
 Saturation Level by Day ————

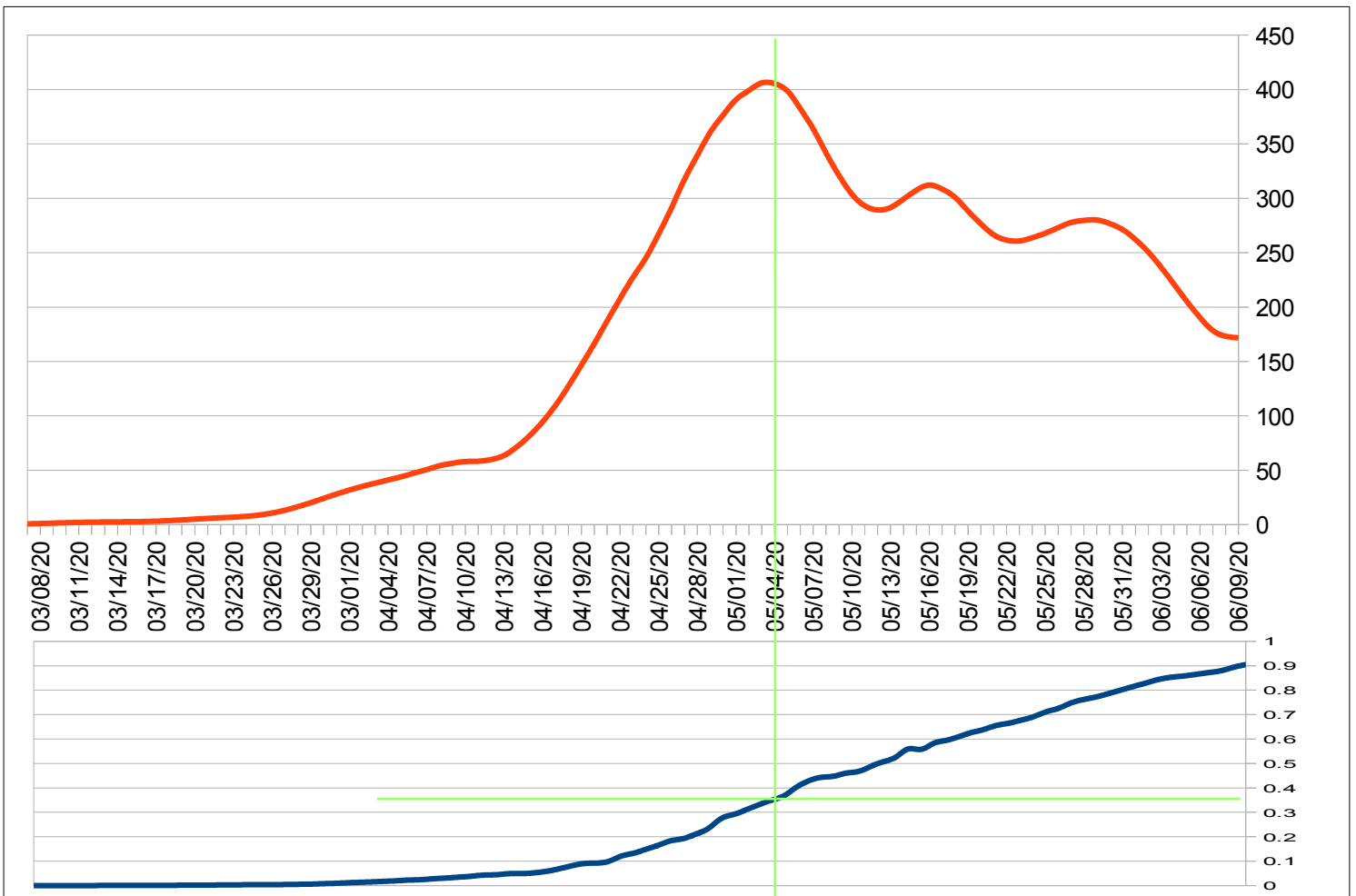


Population: 989415  
 Urban Pop: 553014  
 Rural Pop: 436401  
 Urban Den: 1016  
 Rural Den: 3  
 % Urban: 56  
 % Rural: 44  
 % Tested: 1.005  
 % Infected: .0579

Saturation Level – .06%  
 Saturation Rate (21 day) - .001% / day  
 Saturation Rate (14 day) - .001% / day  
 Saturation Rate (7 day) - .001% / day  
 Days Since Easing – 44  
 Days Since Peak – 72  
 Saturation Level at Peak - .02

# Nebraska

Reported Cases by Day ————  
 Saturation Level by Day ————

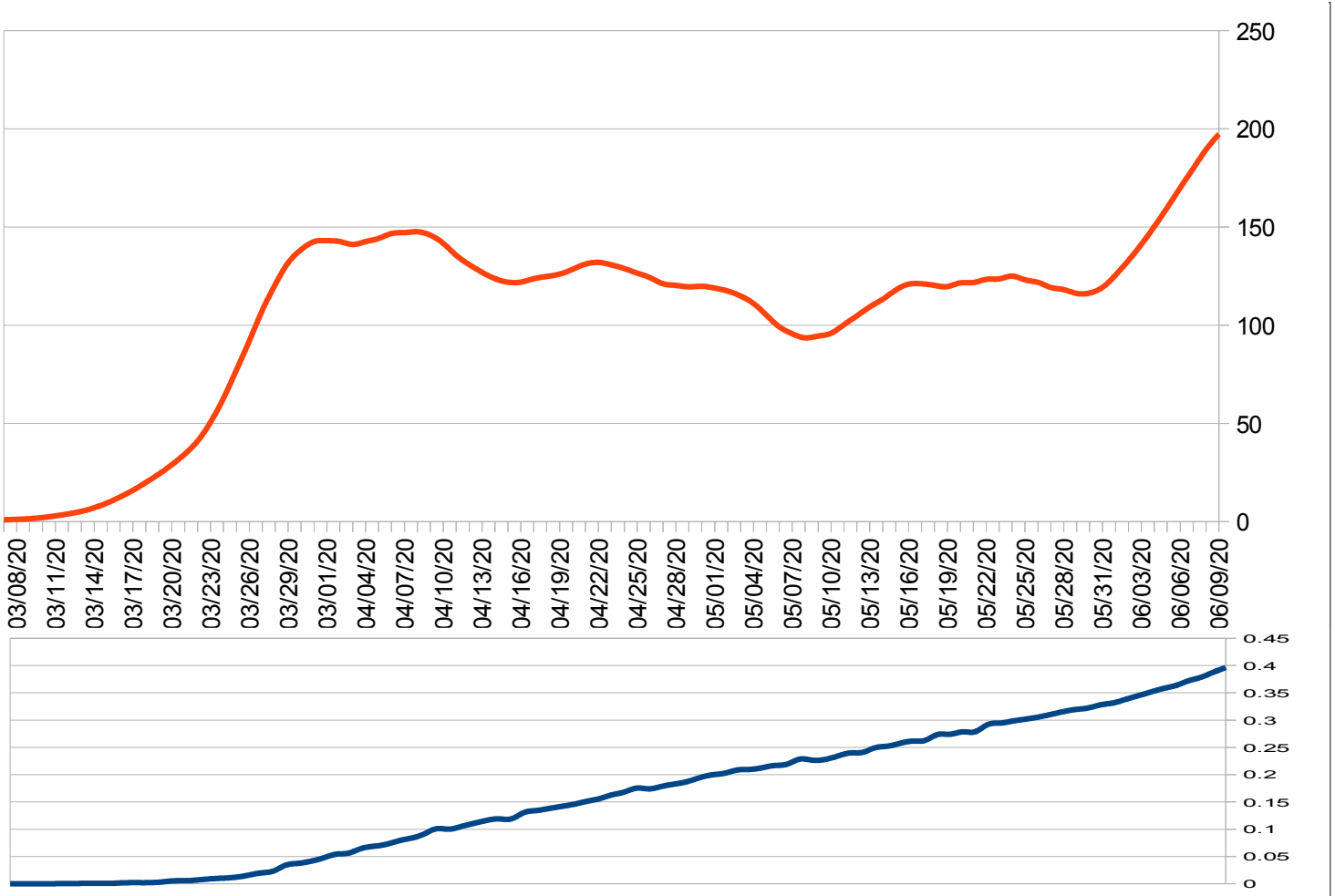


Population: 1826341  
 Urban Pop: 1335686  
 Rural Pop: 490655  
 Urban Den: 1140  
 Rural Den: 9  
 % Urban: 73  
 % Rural: 27  
 % Tested: 12.48  
 % Infected: .9047

Saturation Level – .90%  
 Saturation Rate (21 day) - .013% / day  
 Saturation Rate (14 day) - .012% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 36  
 Days Since Peak – 36  
 Saturation Level at Peak - .04

# Nevada

Reported Cases by Day ———  
 Saturation Level by Day ———

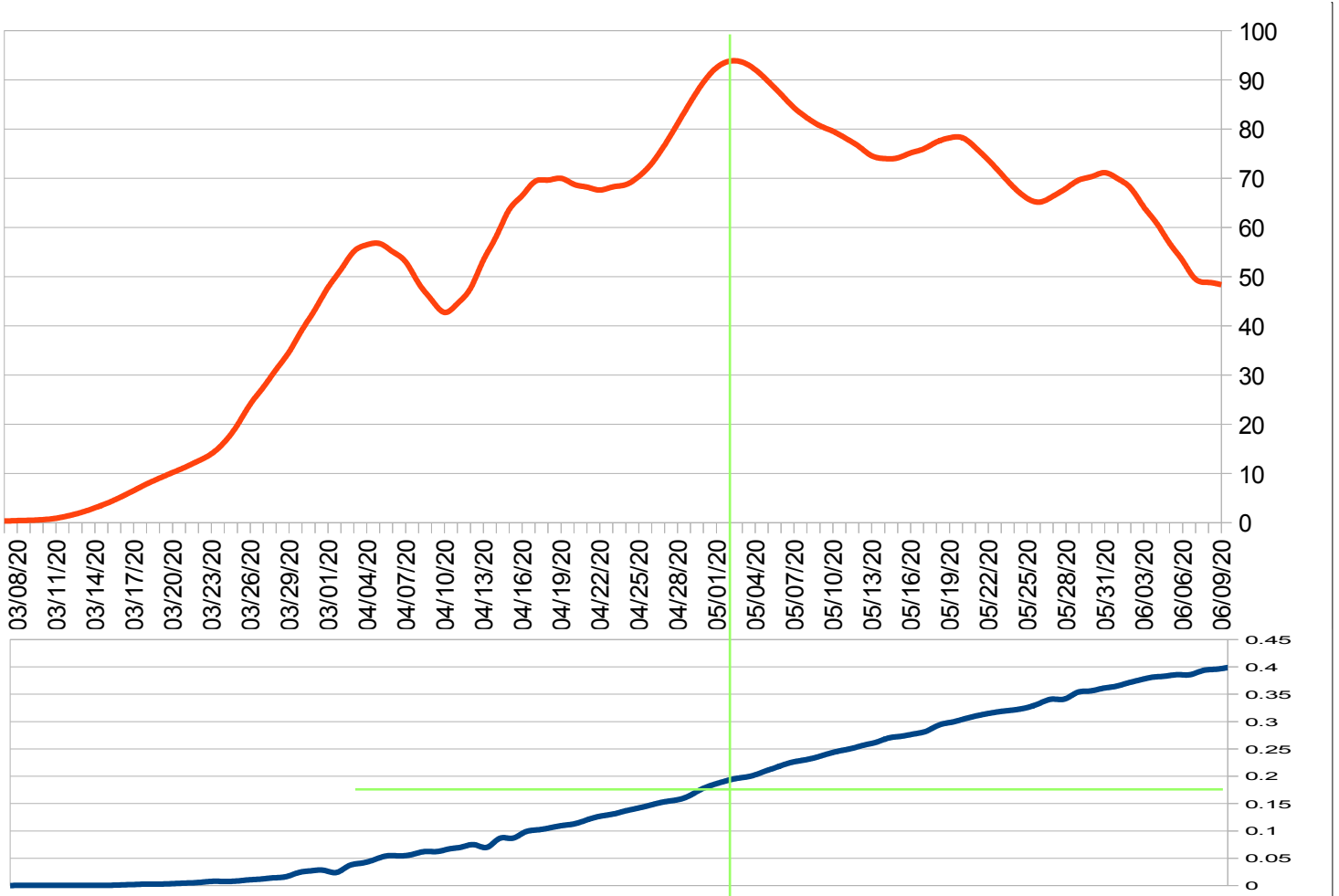


Population: 2700551  
 Urban Pop: 2543797  
 Rural Pop: 156754  
 Urban Den: 1555  
 Rural Den: 4  
 % Urban: 94  
 % Rural: 6  
 % Tested: 5.354  
 % Infected: .3964

Saturation Level – .40%  
 Saturation Rate (21 day) - .006% / day  
 Saturation Rate (14 day) - .006% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 31  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# New Hampshire

Reported Cases by Day ————  
 Saturation Level by Day ————

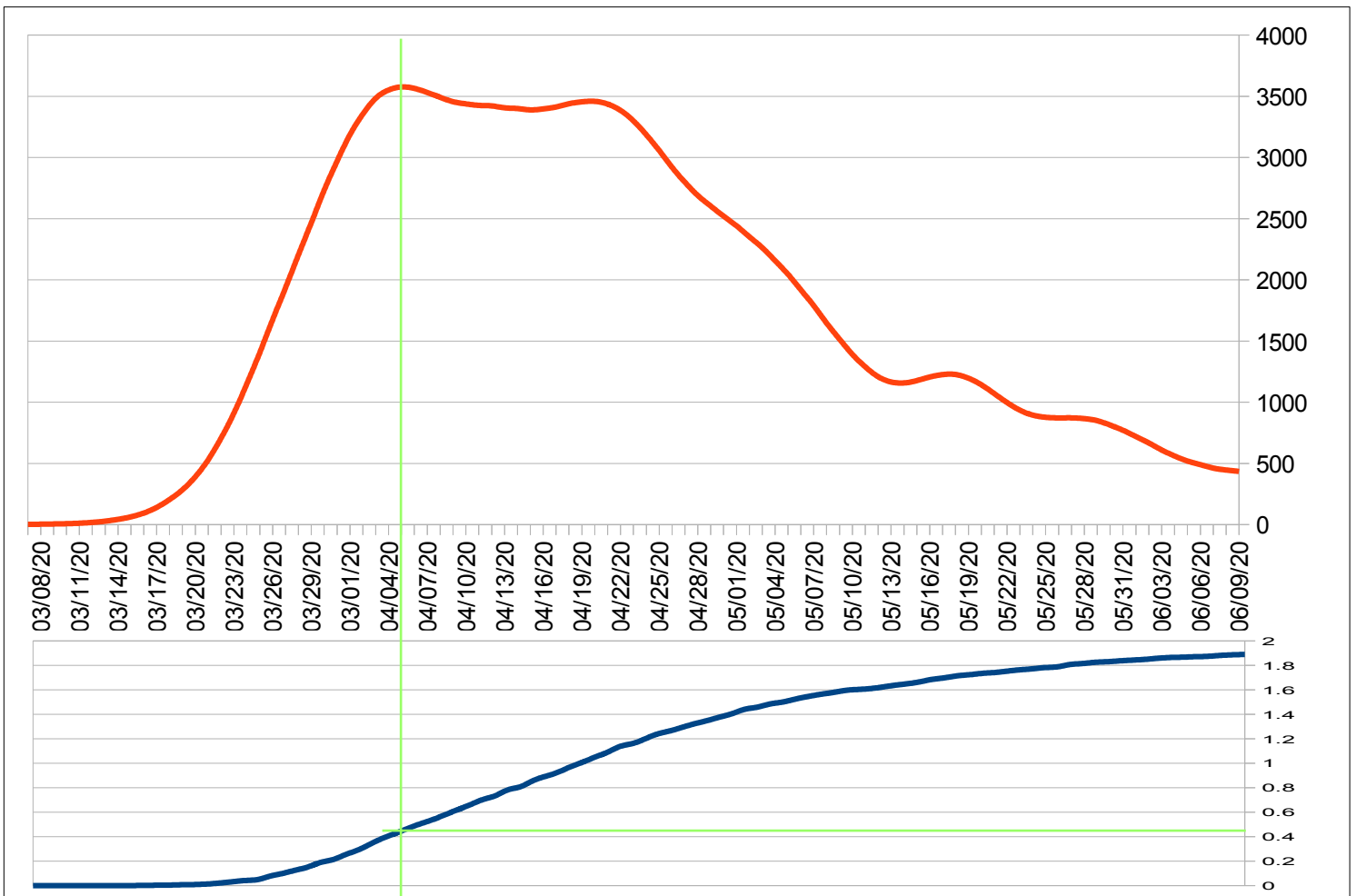


Population: 1316470  
 Urban Pop: 793872  
 Rural Pop: 522598  
 Urban Den: 1410  
 Rural Den: 83  
 % Urban: 60  
 % Rural: 40  
 % Tested: 5.667  
 % Infected: .3989

Saturation Level – .40%  
 Saturation Rate (21 day) - .005% / day  
 Saturation Rate (14 day) - .004% / day  
 Saturation Rate (7 day) - .004% / day  
 Days Since Easing – 36  
 Days Since Peak – 38  
 Saturation Level at Peak - .20

# New Jersey

Reported Cases by Day ————  
 Saturation Level by Day ————

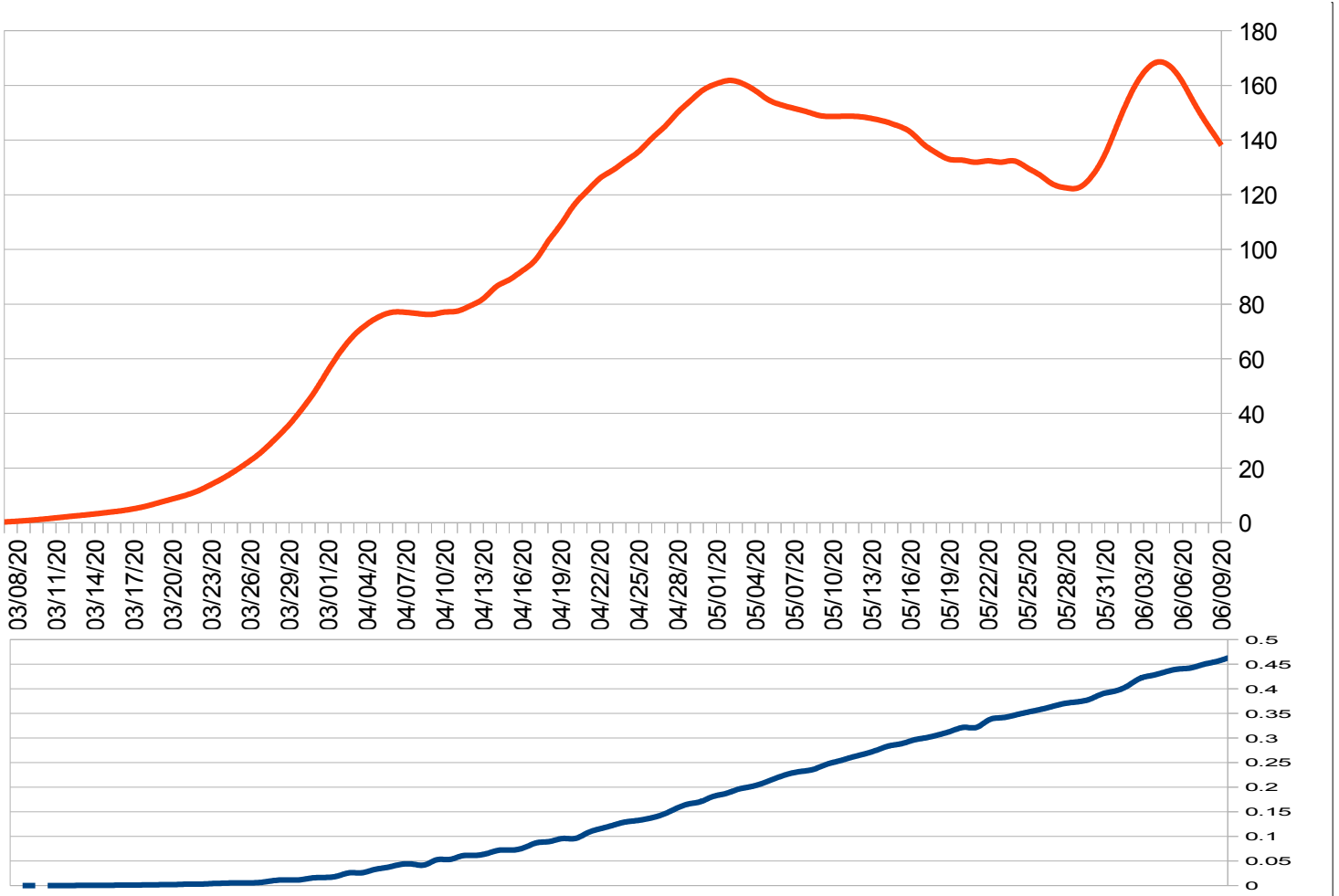


Population: 8791894  
 Urban Pop: 8324126  
 Rural Pop: 467768  
 Urban Den: 3174  
 Rural Den: 99  
 % Urban: 95  
 % Rural: 5  
 % Tested: 15.74  
 % Infected: 1.890

Saturation Level – 1.89%  
 Saturation Rate (21 day) - .008% / day  
 Saturation Rate (14 day) - .006% / day  
 Saturation Rate (7 day) - .004% / day  
 Days Since Easing – 22  
 Days Since Peak – 65  
 Saturation Level at Peak - .44

# New Mexico

Reported Cases by Day ————  
 Saturation Level by Day ————



Population: 2059179  
 Urban Pop: 1594361  
 Rural Pop: 464818  
 Urban Den: 1335  
 Rural Den: 5  
 % Urban: 77  
 % Rural: 23  
 % Tested: 3.732  
 % Infected: .4626

Saturation Level – .46%  
 Saturation Rate (21 day) - .006% / day  
 Saturation Rate (14 day) - .005% / day  
 Saturation Rate (7 day) - .003% / day  
 Days Since Easing – 24  
 Days Since Peak – 4  
 Saturation Level at Peak - .43

# New York

Reported Cases by Day ——— (red line)  
 Saturation Level by Day ——— (blue line)



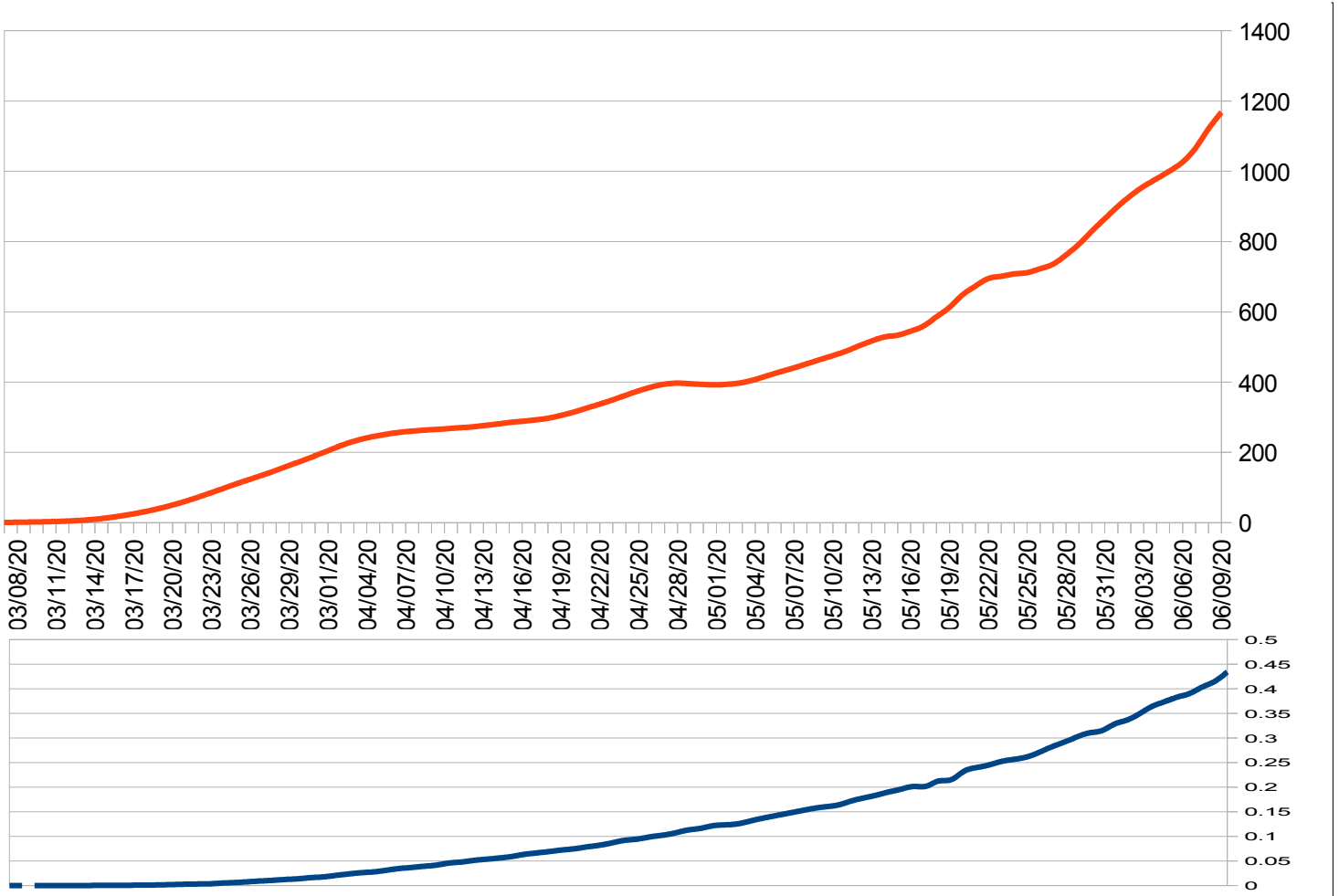
Population: 14818799  
 Urban Pop: 12468839  
 Rural Pop: 2349960  
 Urban Den: 2694  
 Rural Den: 62  
 % Urban: 84  
 % Rural: 16  
 % Tested: 13.63  
 % Infected: 2.576

Saturation Level – 2.58%  
 Saturation Rate (21 day) - .009% / day  
 Saturation Rate (14 day) - .007% / day  
 Saturation Rate (7 day) - .006% / day  
 Days Since Easing – 23  
 Days Since Peak – 64  
 Saturation Level at Peak - .90



# North Carolina

Reported Cases by Day ———  
 Saturation Level by Day ———

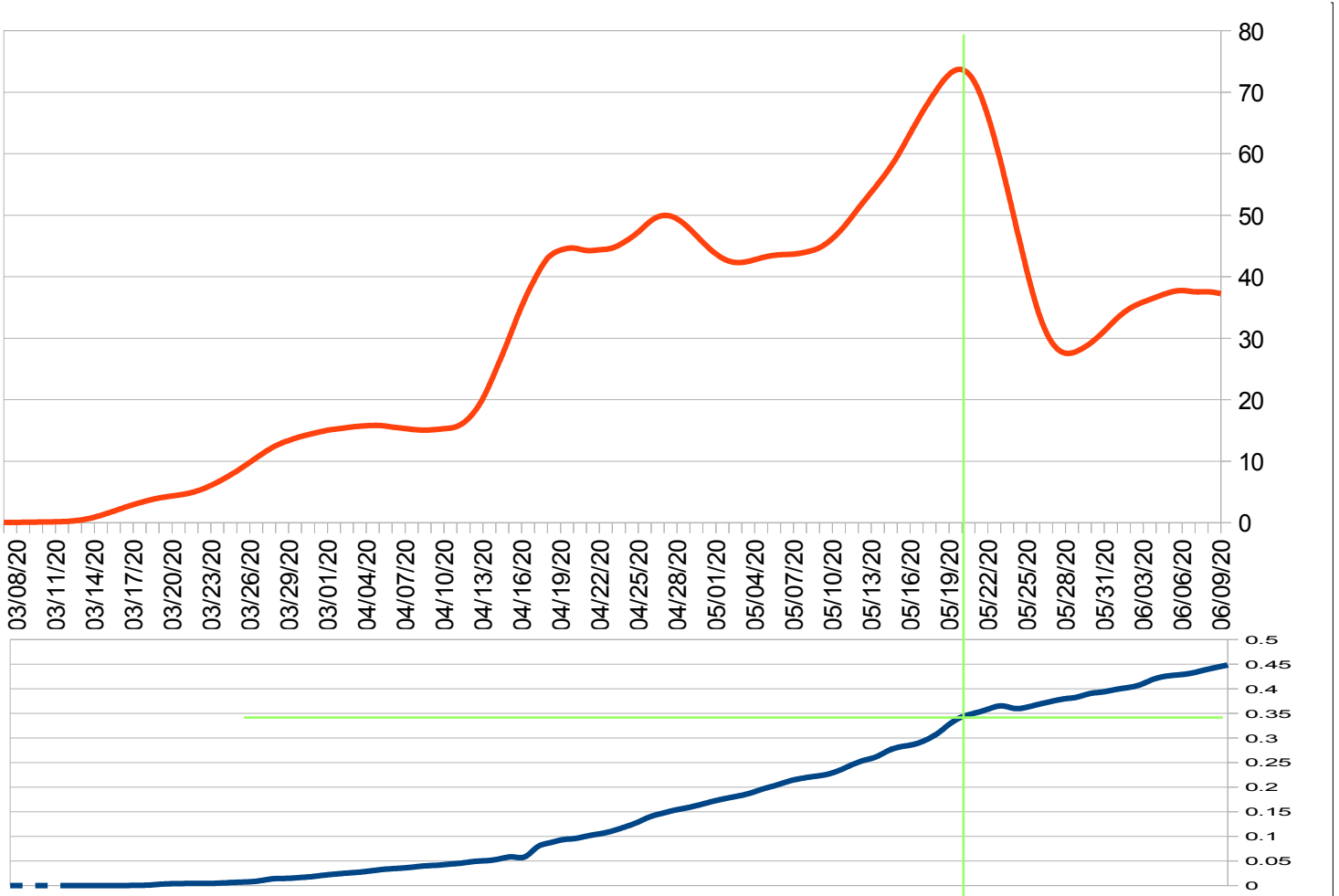


Population: 9535483  
 Urban Pop: 6301756  
 Rural Pop: 3233727  
 Urban Den: 1016  
 Rural Den: 78  
 % Urban: 66  
 % Rural: 34  
 % Tested: 6.924  
 % Infected: .4343

Saturation Level – .43%  
 Saturation Rate (21 day) - .010% / day  
 Saturation Rate (14 day) - .011% / day  
 Saturation Rate (7 day) - .013% / day  
 Days Since Easing – 32  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# North Dakota

Reported Cases by Day ————  
 Saturation Level by Day ————

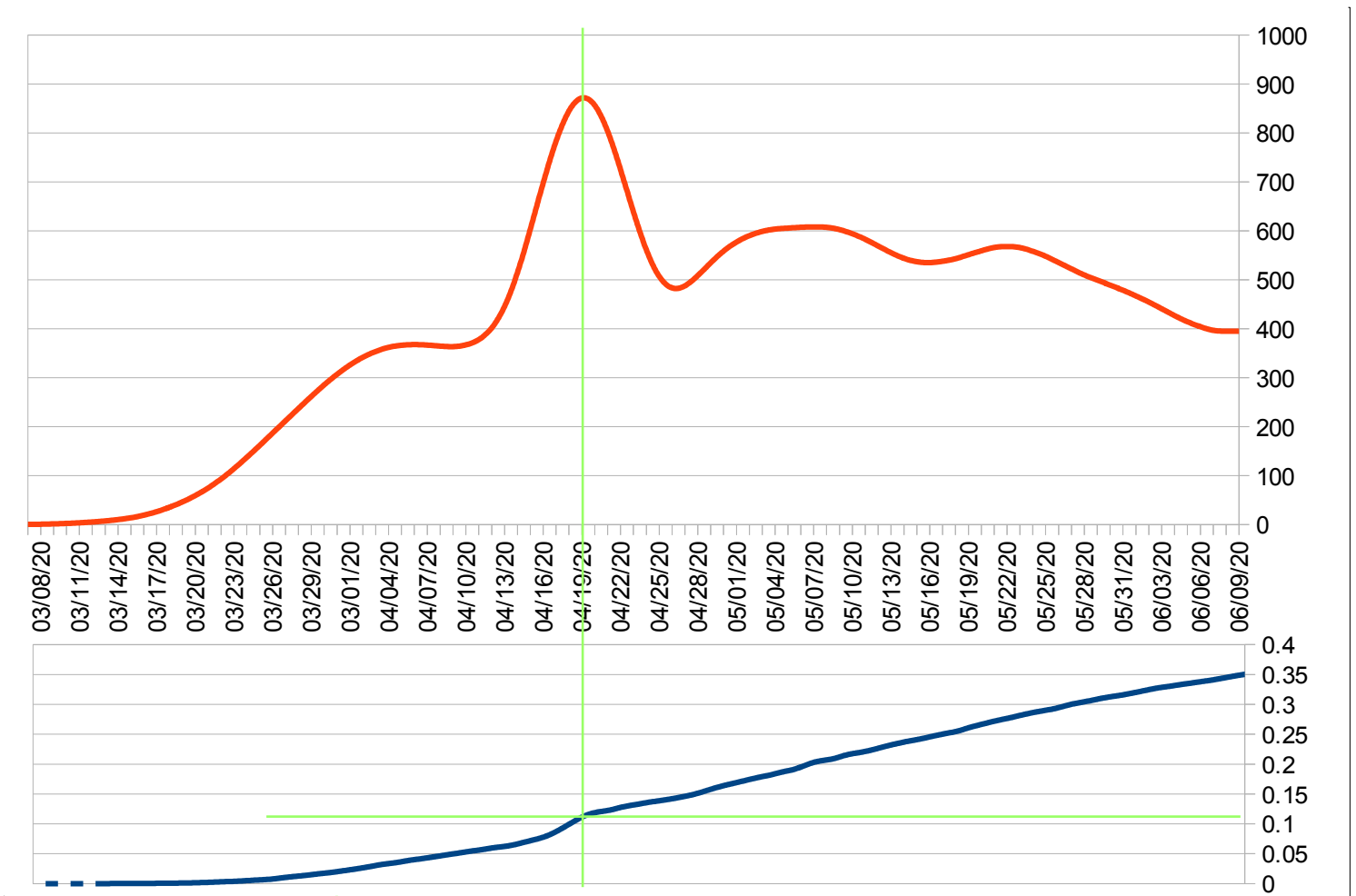


Population: 672591  
 Urban Pop: 402872  
 Rural Pop: 269719  
 Urban Den: 636  
 Rural Den: 3  
 % Urban: 60  
 % Rural: 40  
 % Tested: 3.583  
 % Infected: .4484

Saturation Level – .45%  
 Saturation Rate (21 day) - .006% / day  
 Saturation Rate (14 day) - .006% / day  
 Saturation Rate (7 day) - .006% / day  
 Days Since Easing – 39  
 Days Since Peak – 29  
 Saturation Level at Peak - .35

# Ohio

Reported Cases by Day ————  
 Saturation Level by Day ————

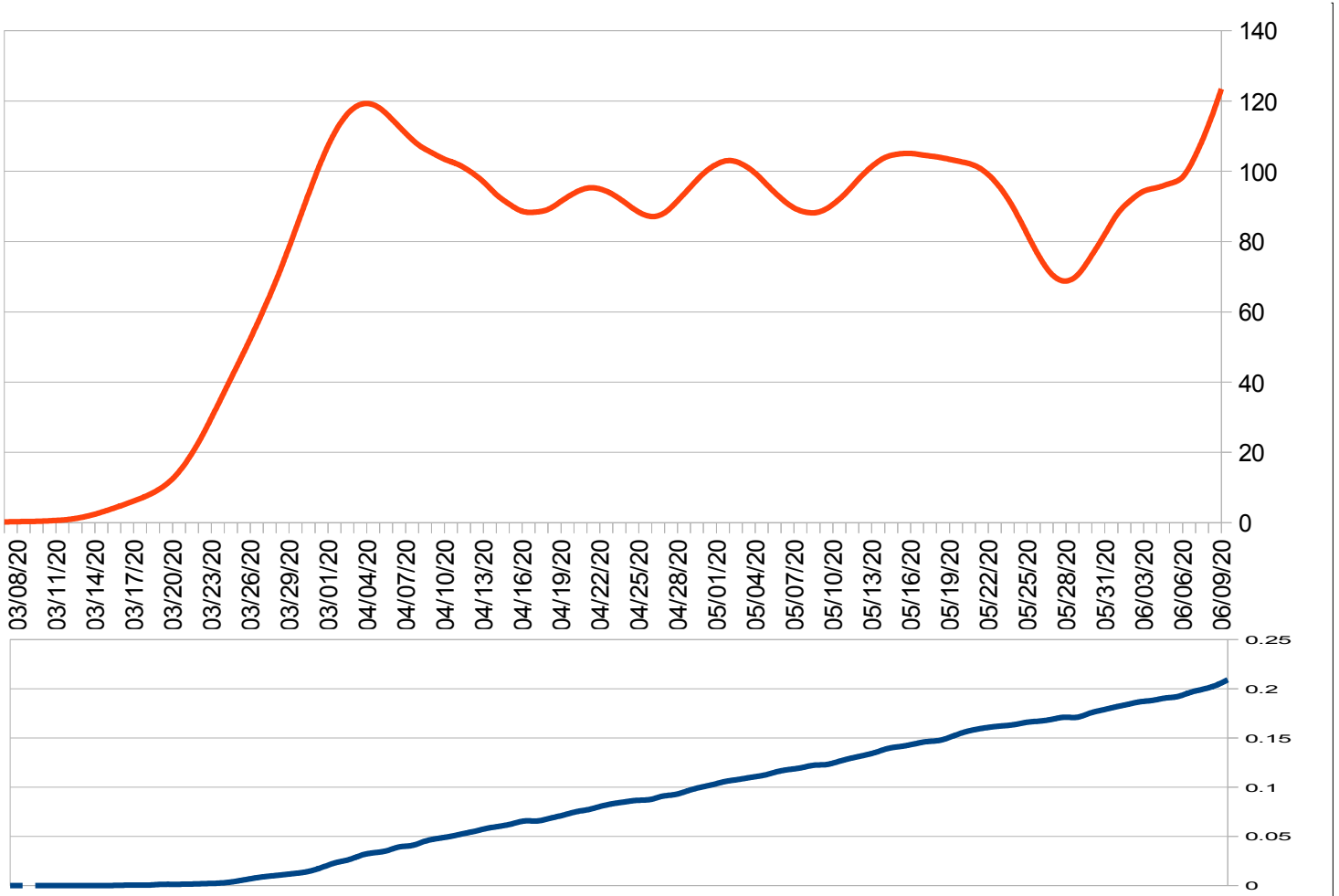


Population: 11536504  
 Urban Pop: 8989694  
 Rural Pop: 2546810  
 Urban Den: 1897  
 Rural Den: 76  
 % Urban: 78  
 % Rural: 22  
 % Tested: 7.719  
 % Infected: .3504

Saturation Level – .35%  
 Saturation Rate (21 day) - .004% / day  
 Saturation Rate (14 day) - .004% / day  
 Saturation Rate (7 day) - .004% / day  
 Days Since Easing – 36  
 Days Since Peak – 51  
 Saturation Level at Peak - .11

# Oklahoma

Reported Cases by Day ———  
 Saturation Level by Day ———

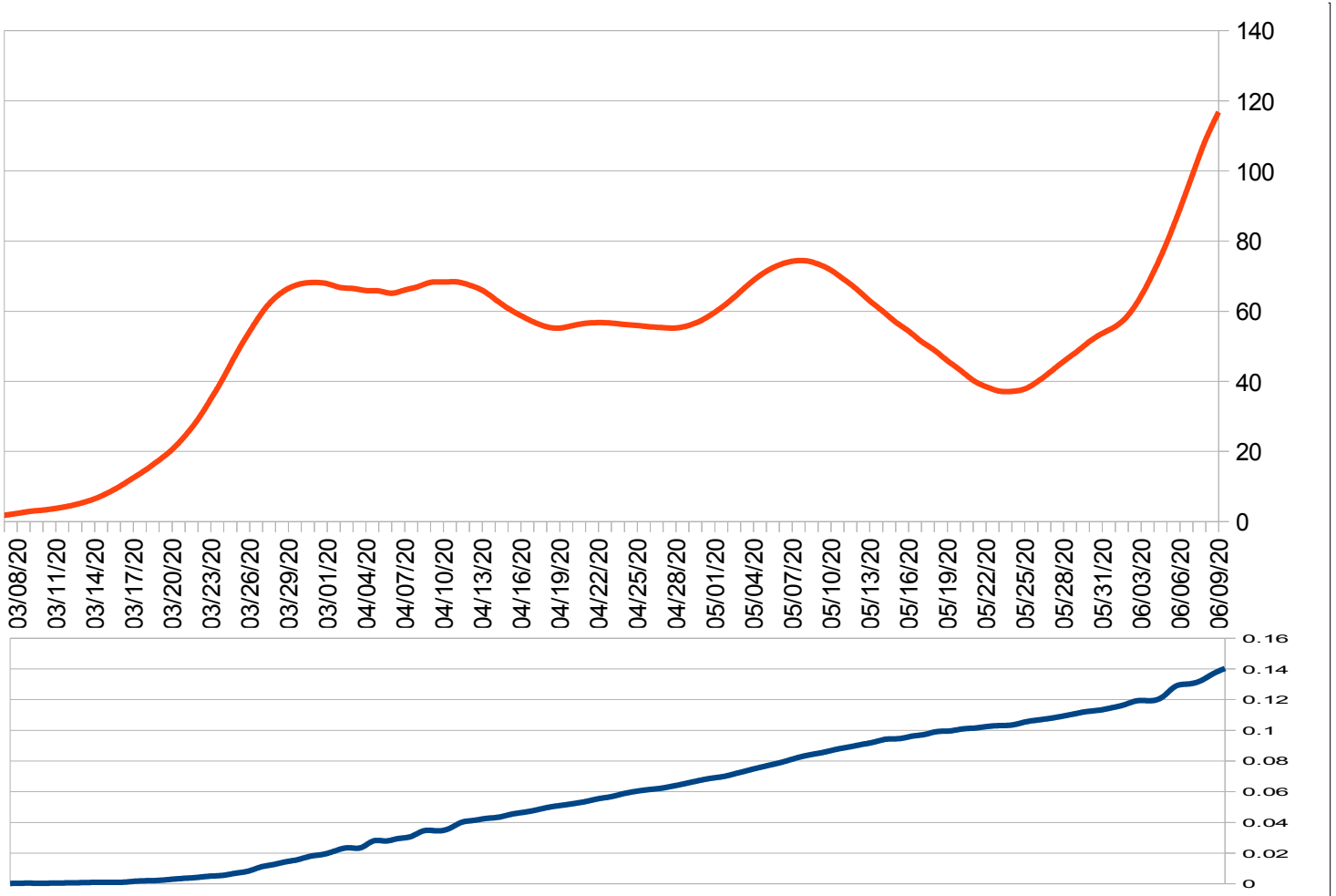


Population: 3751351  
 Urban Pop: 2485029  
 Rural Pop: 1266322  
 Urban Den: 1552  
 Rural Den: 23  
 % Urban: 66  
 % Rural: 34  
 % Tested: 3.187  
 % Infected: .2092

Saturation Level – .21%  
 Saturation Rate (21 day) - .003% / day  
 Saturation Rate (14 day) - .003% / day  
 Saturation Rate (7 day) - .004% / day  
 Days Since Easing – 46  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Oregon

Reported Cases by Day ————  
Saturation Level by Day ————



Population: 3831074  
Urban Pop: 3104382  
Rural Pop: 726692  
Urban Den: 1928  
Rural Den: 14  
% Urban: 81  
% Rural: 19  
% Tested: 3.235  
% Infected: .1404

Saturation Level – .14%  
Saturation Rate (21 day) - .002% / day  
Saturation Rate (14 day) - .002% / day  
Saturation Rate (7 day) - .003% / day  
Days Since Easing – 25  
Days Since Peak – ?  
Saturation Level at Peak - ?

# Pennsylvania

Reported Cases by Day ————  
 Saturation Level by Day ————

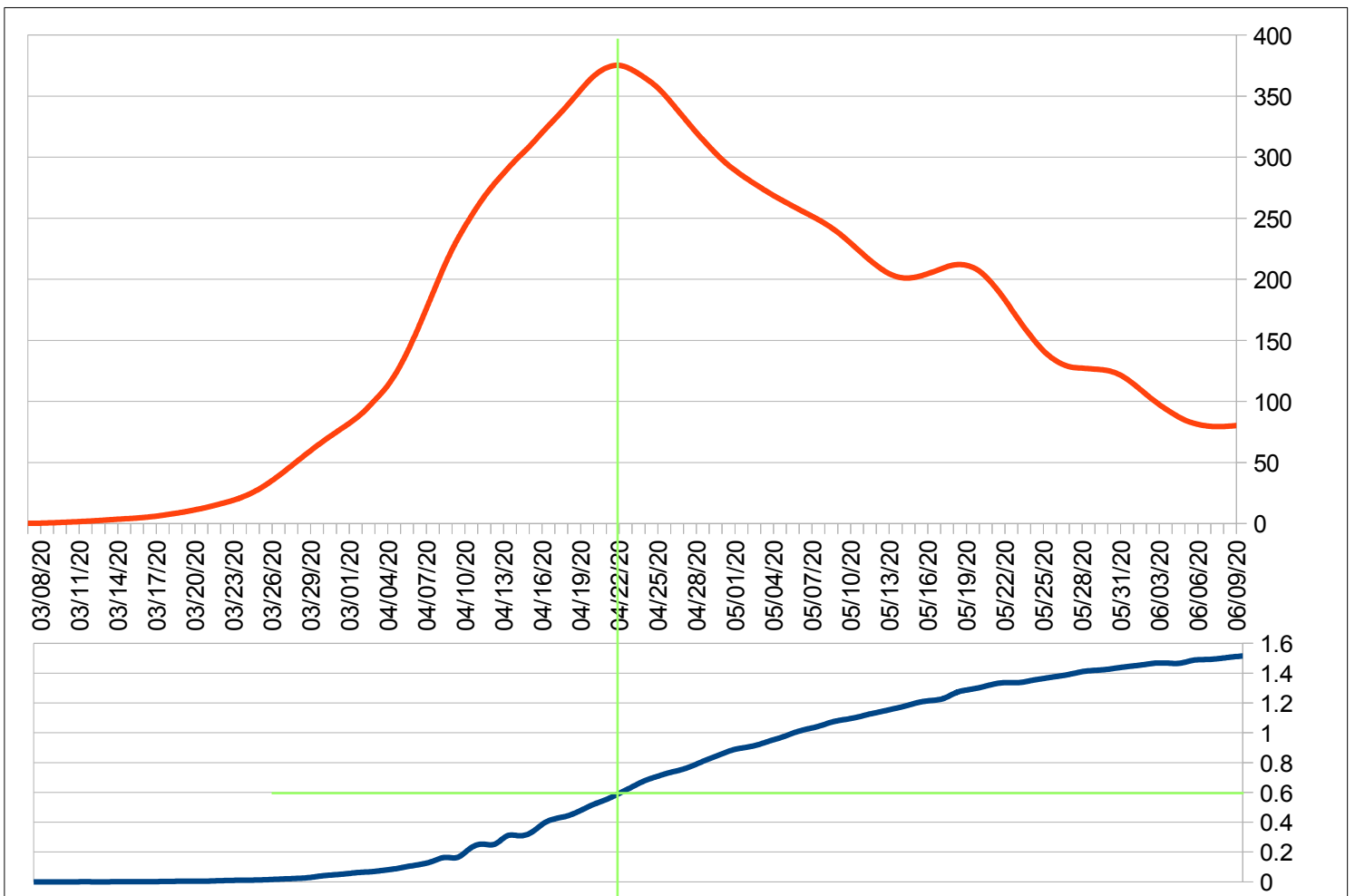


Population: 12702379  
 Urban Pop: 9991287  
 Rural Pop: 2711092  
 Urban Den: 1852  
 Rural Den: 78  
 % Urban: 79  
 % Rural: 21  
 % Tested: 13.77  
 % Infected: .6493

Saturation Level – .65%  
 Saturation Rate (21 day) - .005% / day  
 Saturation Rate (14 day) - .004% / day  
 Saturation Rate (7 day) - .004% / day  
 Days Since Easing – 32  
 Days Since Peak – 63  
 Saturation Level at Peak - .14

# Rhode Island

Reported Cases by Day —  
 Saturation Level by Day —

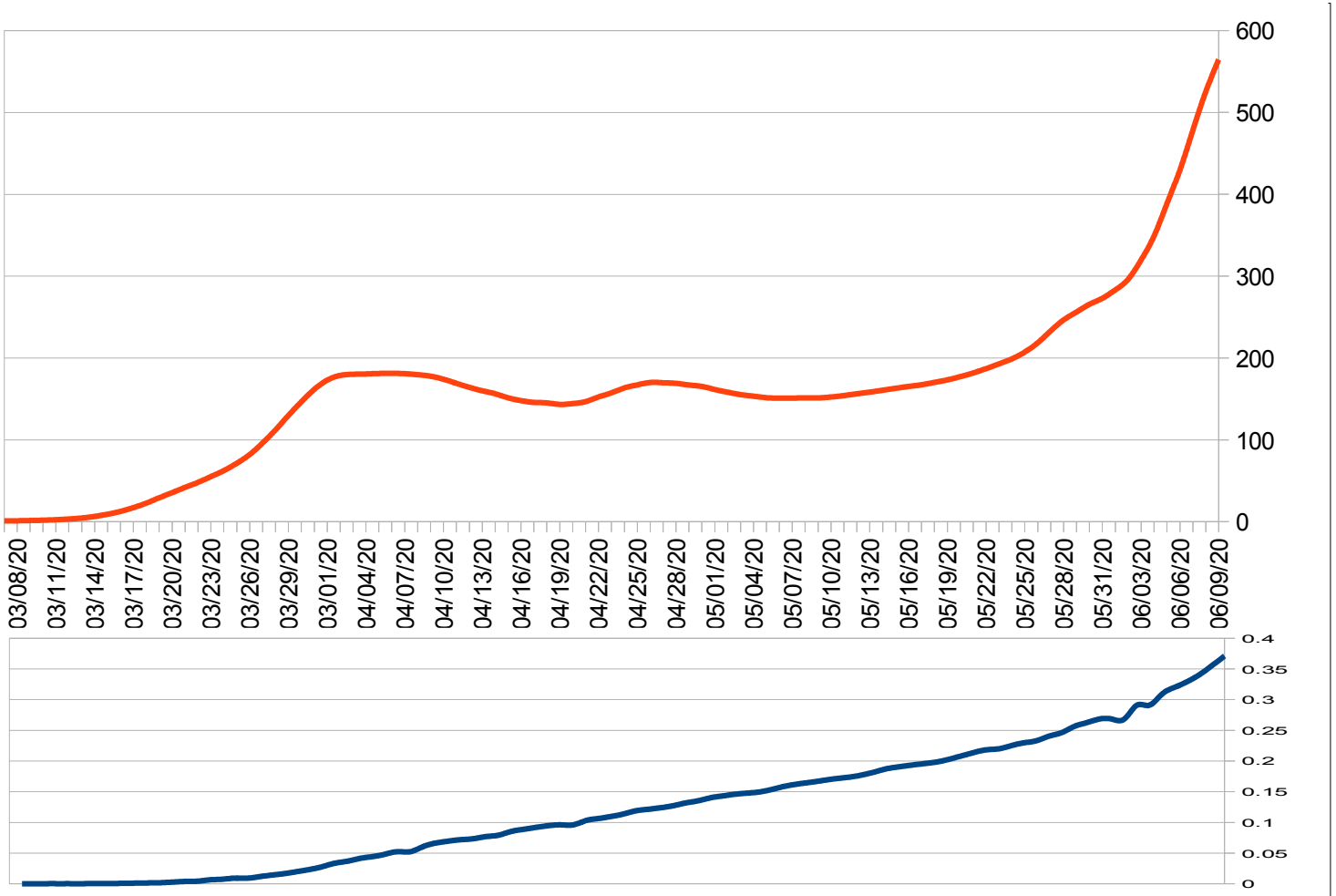


Population: 1052567  
 Urban Pop: 955043  
 Rural Pop: 97524  
 Urban Den: 2097  
 Rural Den: 182  
 % Urban: 91  
 % Rural: 9  
 % Tested: 8.327  
 % Infected: 1.515

Saturation Level – 1.52%  
 Saturation Rate (21 day) - .011% / day  
 Saturation Rate (14 day) - .010% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 31  
 Days Since Peak – 48  
 Saturation Level at Peak - .58

# South Carolina

Reported Cases by Day ————  
 Saturation Level by Day ————



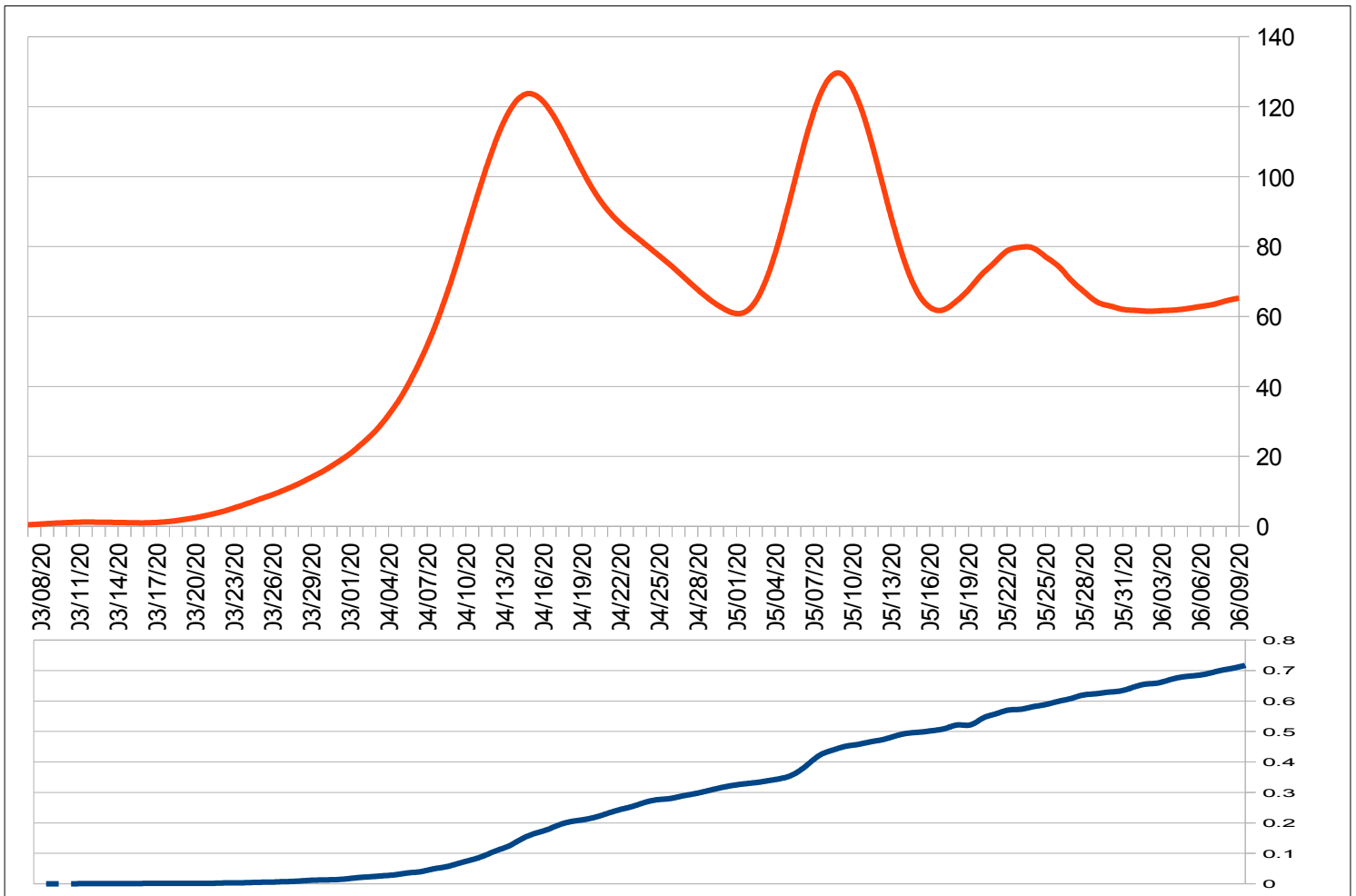
Population: 4625364  
 Urban Pop: 3067809  
 Rural Pop: 1557555  
 Urban Den: 1276  
 Rural Den: 56  
 % Urban: 66  
 % Rural: 34  
 % Tested: 7.274  
 % Infected: .3712

Saturation Level – .37%  
 Saturation Rate (21 day) - .008% / day  
 Saturation Rate (14 day) - .010% / day  
 Saturation Rate (7 day) - .013% / day  
 Days Since Easing – 36  
 Days Since Peak – ?  
 Saturation Level at Peak - ?



# South Dakota

Reported Cases by Day —  
 Saturation Level by Day —

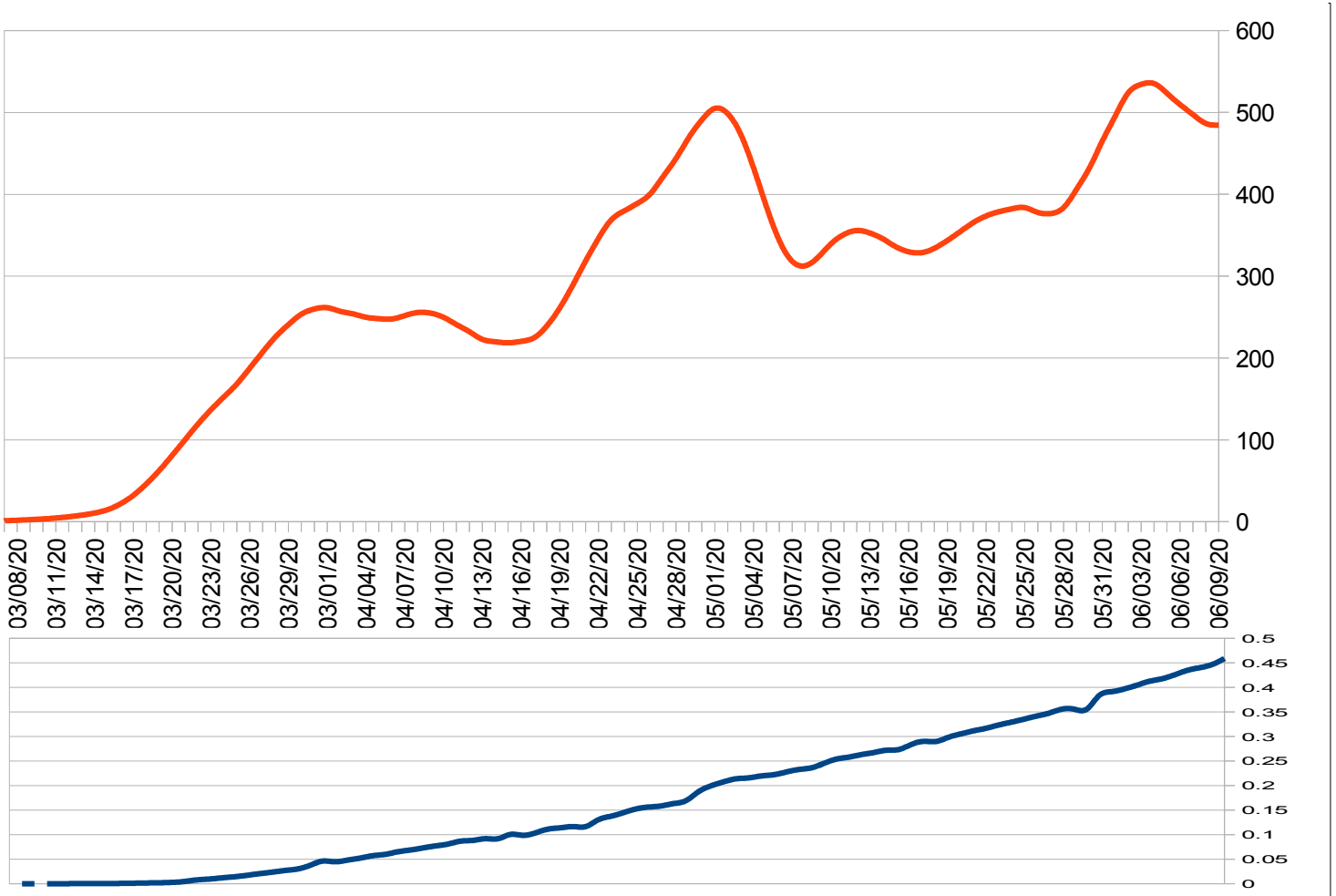


Population: 800594  
 Urban Pop: 458527  
 Rural Pop: 342067  
 Urban Den: 710  
 Rural Den: 6  
 % Urban: 57  
 % Rural: 43  
 % Tested: 9.114  
 % Infected: .7172

Saturation Level – .72%  
 Saturation Rate (21 day) - .010% / day  
 Saturation Rate (14 day) - .009% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 42  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Tennessee

Reported Cases by Day ————  
 Saturation Level by Day ————

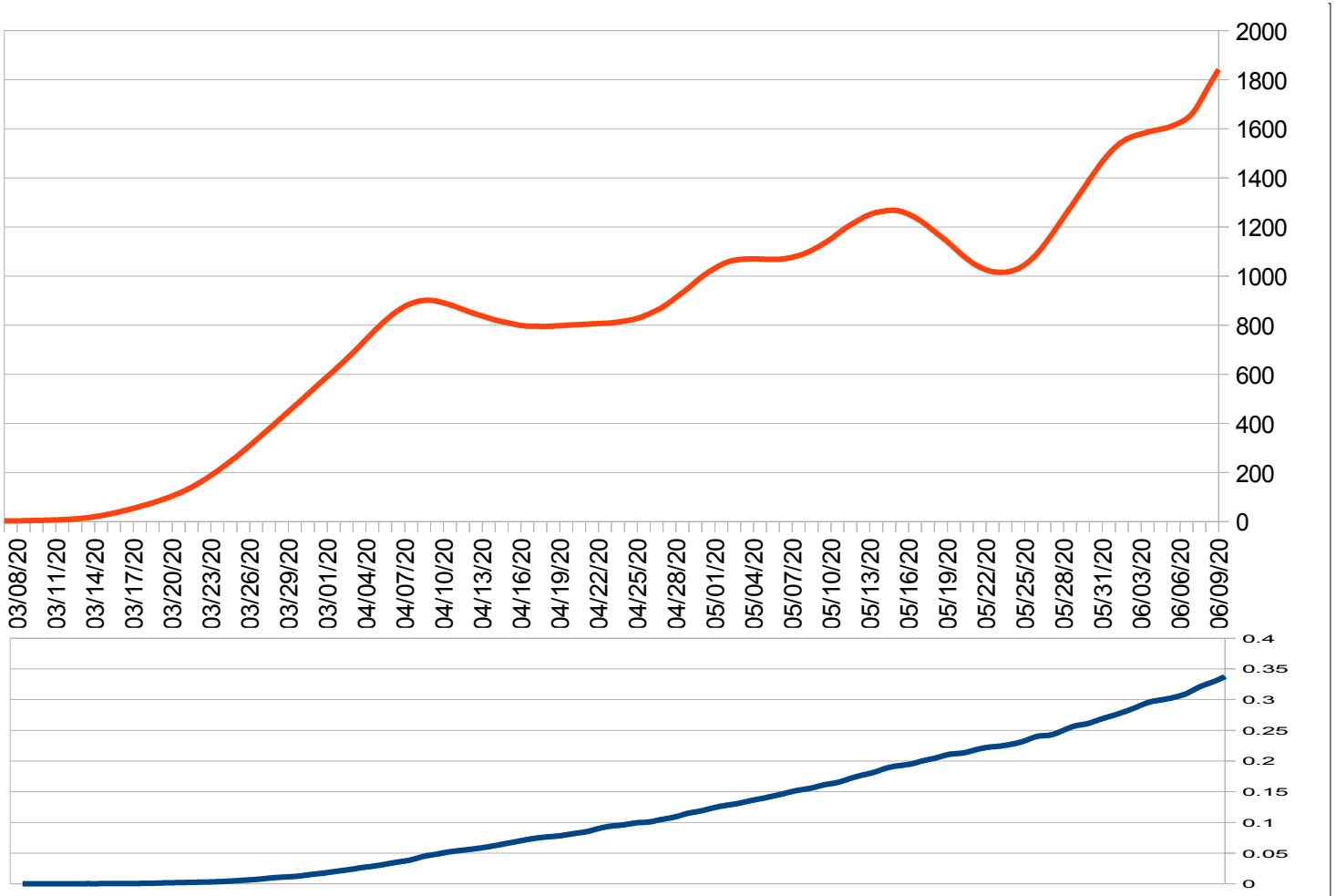


Population: 6346105  
 Urban Pop: 4213245  
 Rural Pop: 2132860  
 Urban Den: 950  
 Rural Den: 59  
 % Urban: 66  
 % Rural: 34  
 % Tested: 4.935  
 % Infected: .4588

Saturation Level – .46%  
 Saturation Rate (21 day) - .008% / day  
 Saturation Rate (14 day) - .009% / day  
 Saturation Rate (7 day) - .010% / day  
 Days Since Easing – 43  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Texas

Reported Cases by Day ————  
 Saturation Level by Day ————

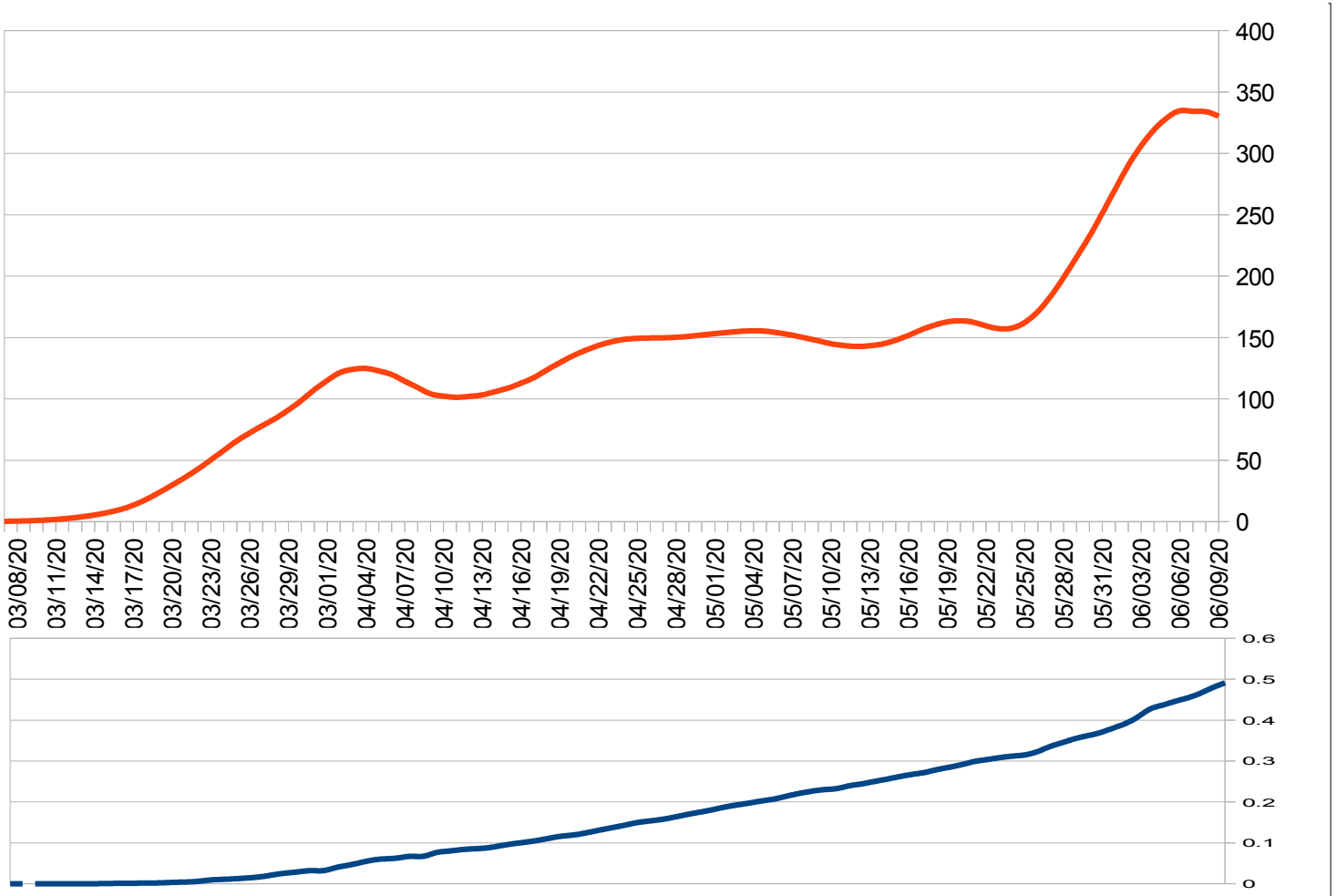


Population: 25145561  
 Urban Pop: 21298039  
 Rural Pop: 3847522  
 Urban Den: 1530  
 Rural Den: 21  
 % Urban: 85  
 % Rural: 15  
 % Tested: 6.820  
 % Infected: .3377

Saturation Level – .34%  
 Saturation Rate (21 day) - .006% / day  
 Saturation Rate (14 day) - .007% / day  
 Saturation Rate (7 day) - .009% / day  
 Days Since Easing – 39  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Utah

Reported Cases by Day ————  
 Saturation Level by Day ————

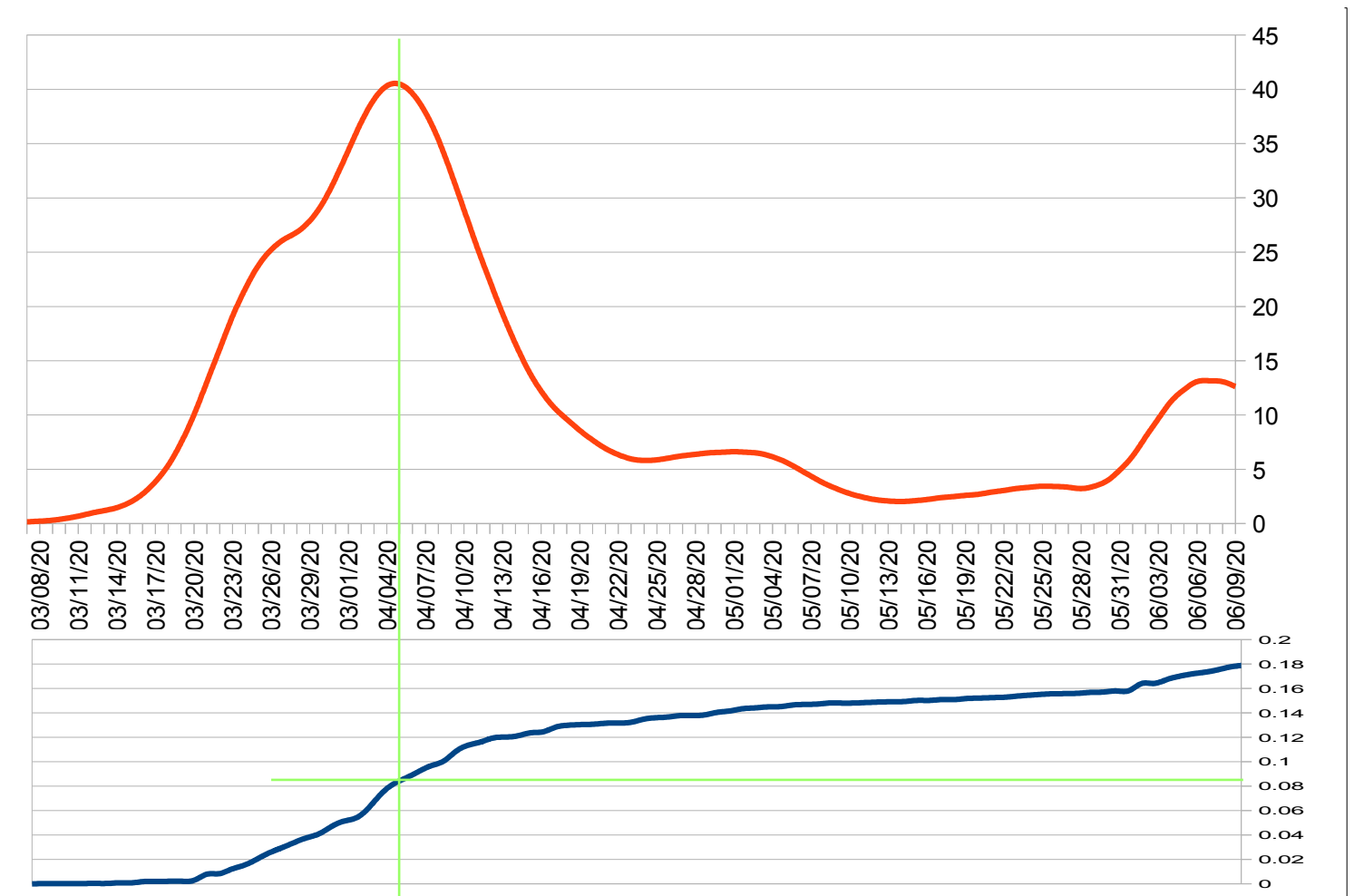


Population: 2763885  
 Urban Pop: 2503595  
 Rural Pop: 260290  
 Urban Den: 1765  
 Rural Den: 5  
 % Urban: 91  
 % Rural: 9  
 % Tested: 5.246  
 % Infected: .4912

Saturation Level – .49%  
 Saturation Rate (21 day) - .010% / day  
 Saturation Rate (14 day) - .012% / day  
 Saturation Rate (7 day) - .013% / day  
 Days Since Easing – 53  
 Days Since Peak – ?  
 Saturation Level at Peak - ?

# Vermont

Reported Cases by Day —  
 Saturation Level by Day —

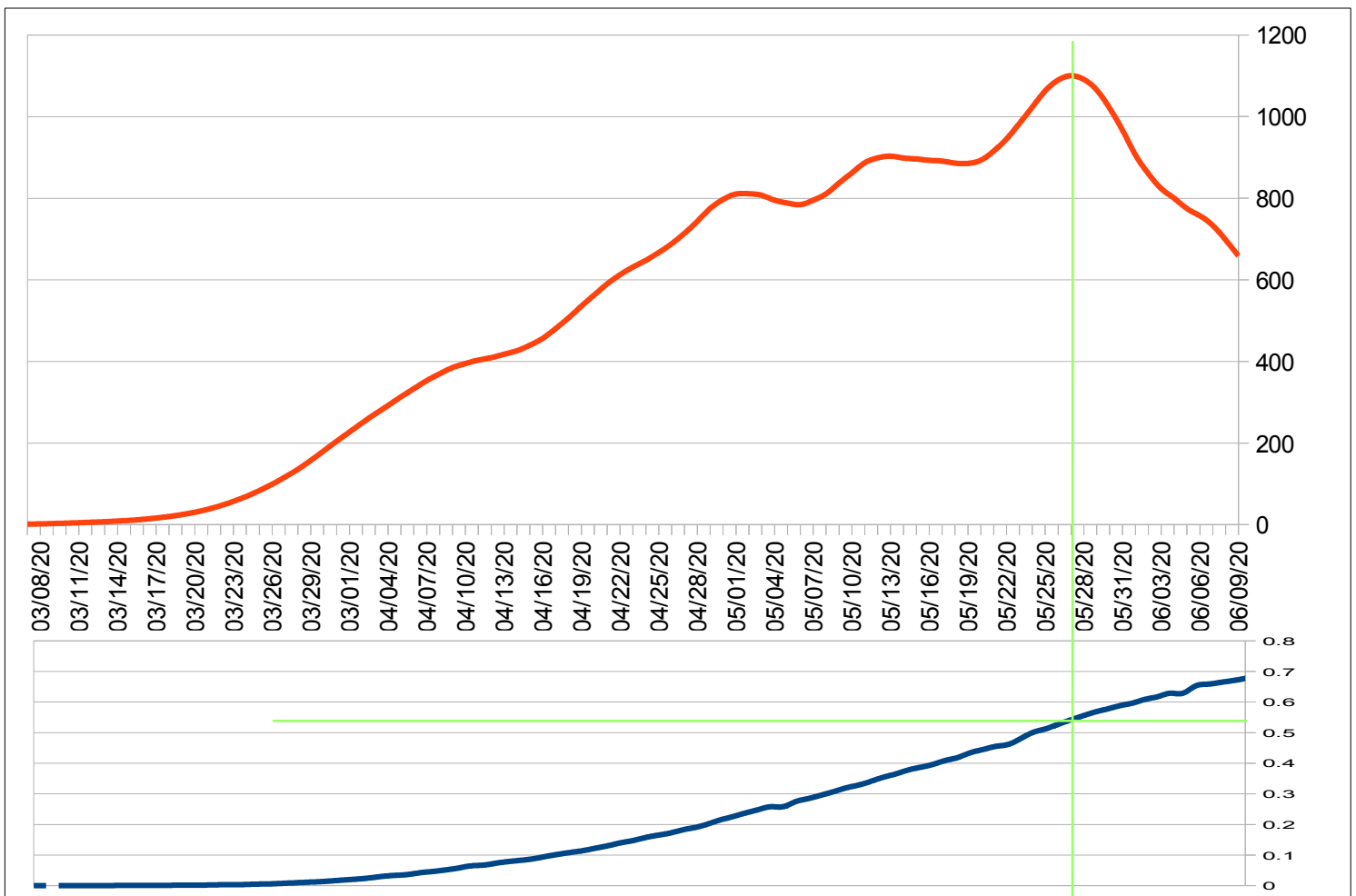


Population: 625741  
 Urban Pop: 243385  
 Rural Pop: 382356  
 Urban Den: 1247  
 Rural Den: 46  
 % Urban: 39  
 % Rural: 61  
 % Tested: 2.301  
 % Infected: .1788

Saturation Level – .18%  
 Saturation Rate (21 day) - .001% / day  
 Saturation Rate (14 day) - .002% / day  
 Saturation Rate (7 day) - .002% / day  
 Days Since Easing – 50  
 Days Since Peak – 64  
 Saturation Level at Peak - .085

# Virginia

Reported Cases by Day ————  
 Saturation Level by Day ————

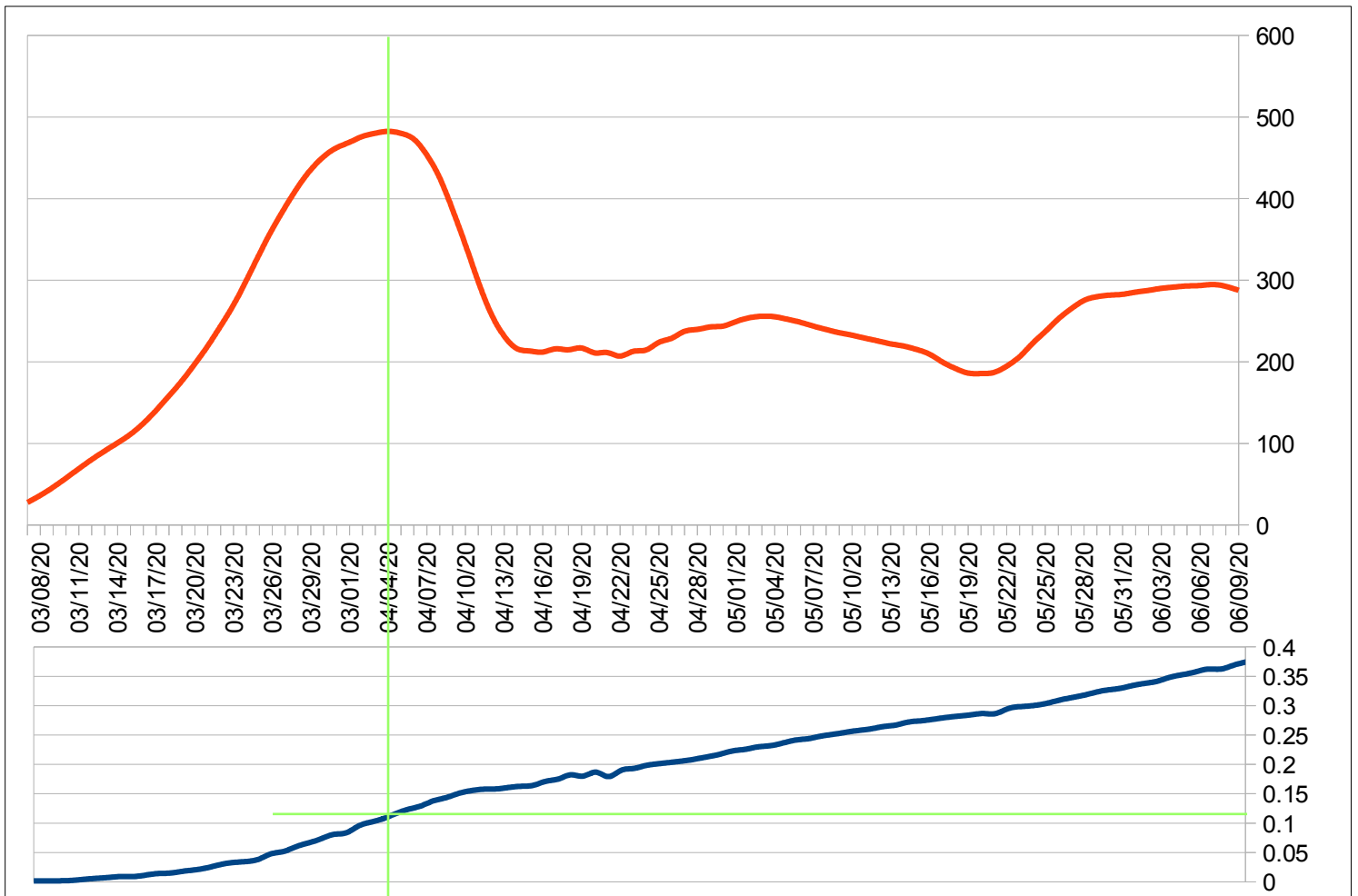


Population: 7854836  
 Urban Pop: 5891034  
 Rural Pop: 1963802  
 Urban Den: 1507  
 Rural Den: 60  
 % Urban: 75  
 % Rural: 25  
 % Tested: 11.81  
 % Infected: .6774

Saturation Level – .68%  
 Saturation Rate (21 day) - .012% / day  
 Saturation Rate (14 day) - .011% / day  
 Saturation Rate (7 day) - .010% / day  
 Days Since Easing – 25  
 Days Since Peak – 13  
 Saturation Level at Peak - .55

# Washington

Reported Cases by Day ————  
 Saturation Level by Day ————

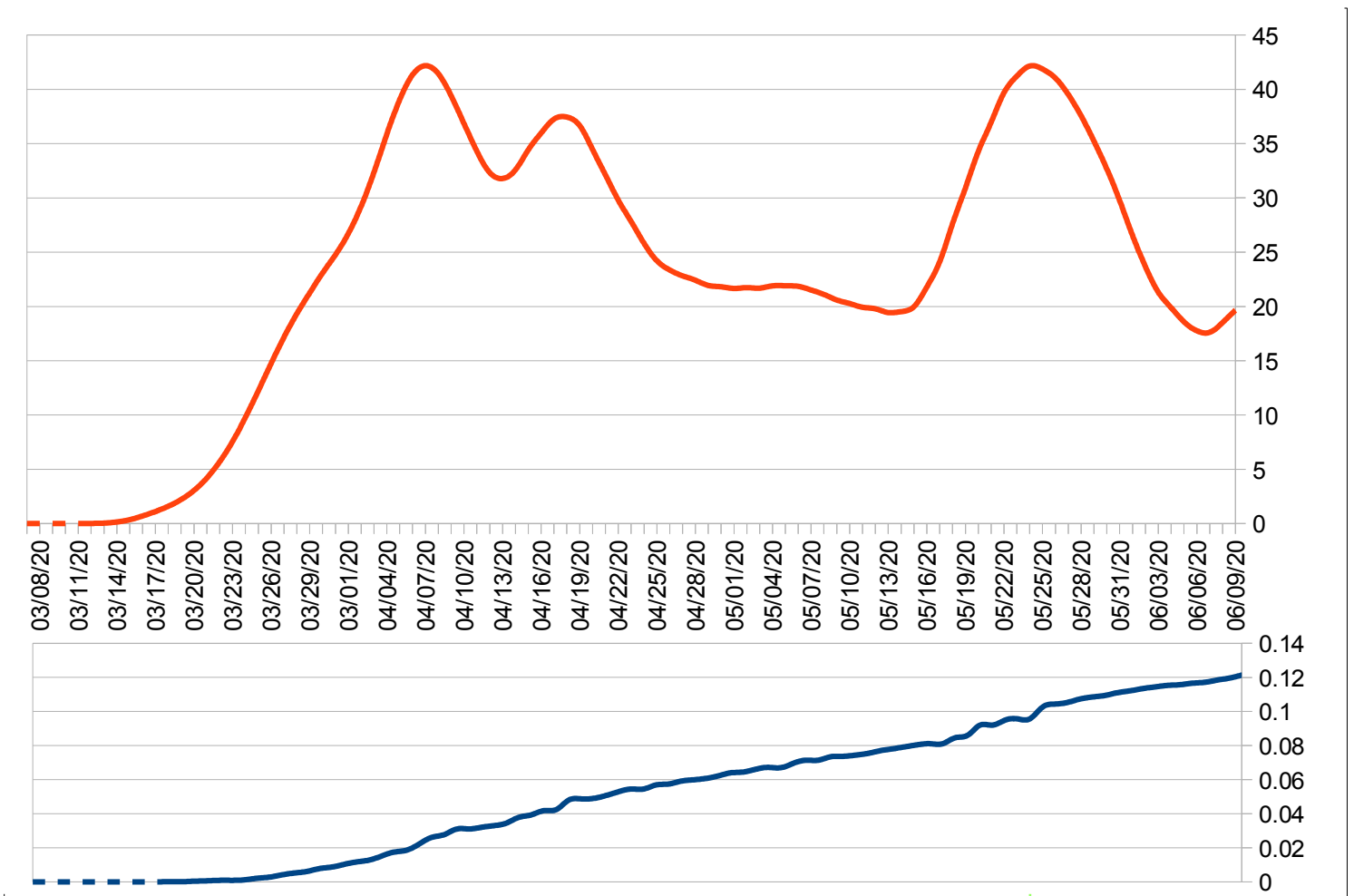


Population: 6724540  
 Urban Pop: 5651869  
 Rural Pop: 1072671  
 Urban Den: 1648  
 Rural Den: 30  
 % Urban: 84  
 % Rural: 16  
 % Tested: 5.827  
 % Infected: .3743

Saturation Level – .37%  
 Saturation Rate (21 day) - .004% / day  
 Saturation Rate (14 day) - .004% / day  
 Saturation Rate (7 day) - .004% / day  
 Days Since Easing – 35  
 Days Since Peak – 66  
 Saturation Level at Peak - .55

# West Virginia

Reported Cases by Day ———  
 Saturation Level by Day ———



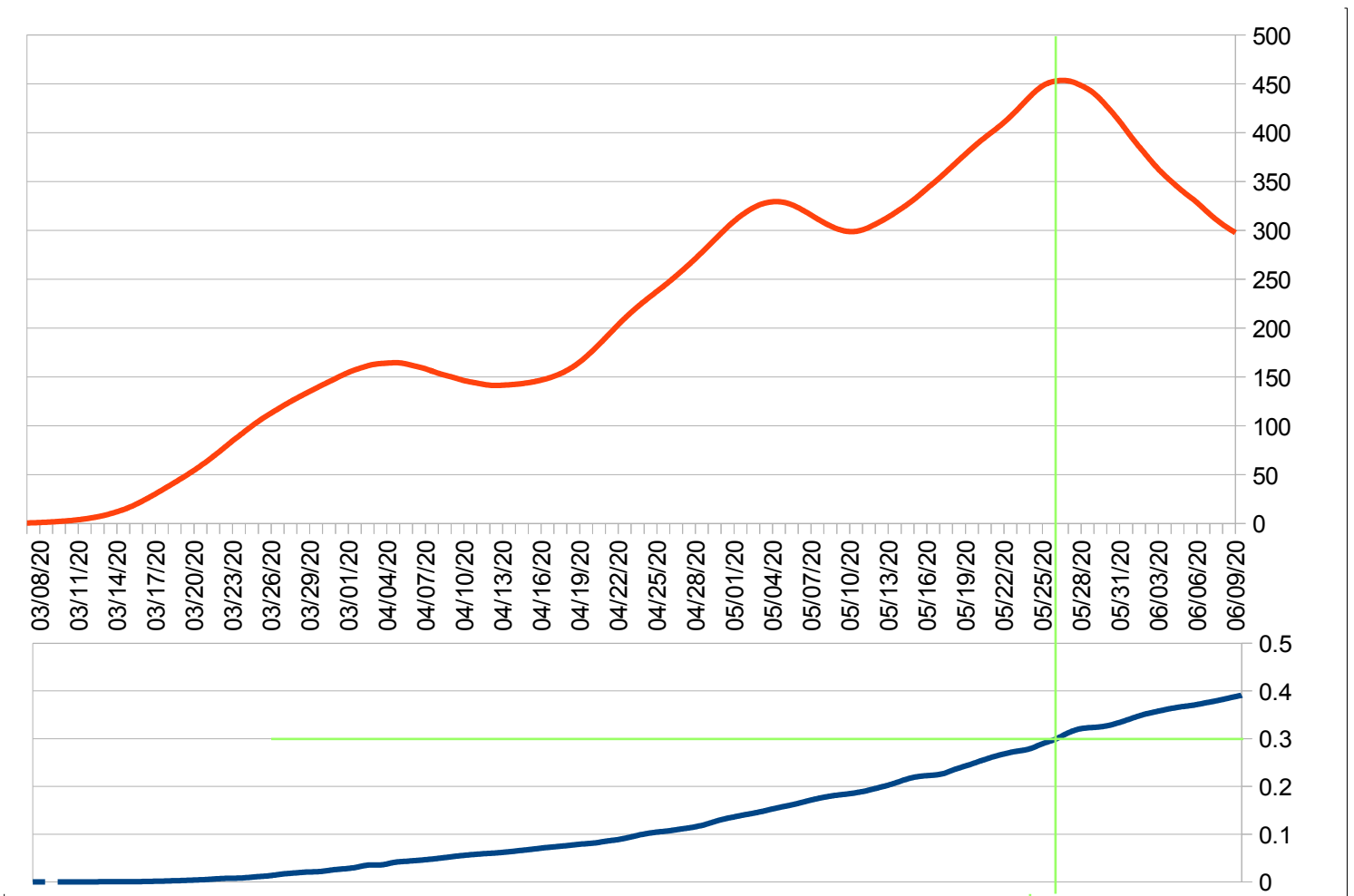
Population: 1852994  
 Urban Pop: 902810  
 Rural Pop: 950184  
 Urban Den: 1423  
 Rural Den: 49  
 % Urban: 49  
 % Rural: 51  
 % Tested: 1.800  
 % Infected: .1214

Saturation Level – .12%  
 Saturation Rate (21 day) - .002% / day  
 Saturation Rate (14 day) - .001% / day  
 Saturation Rate (7 day) - .001% / day  
 Days Since Easing – 40  
 Days Since Peak – ?  
 Saturation Level at Peak - ?



# Wisconsin

Reported Cases by Day ———  
Saturation Level by Day ———

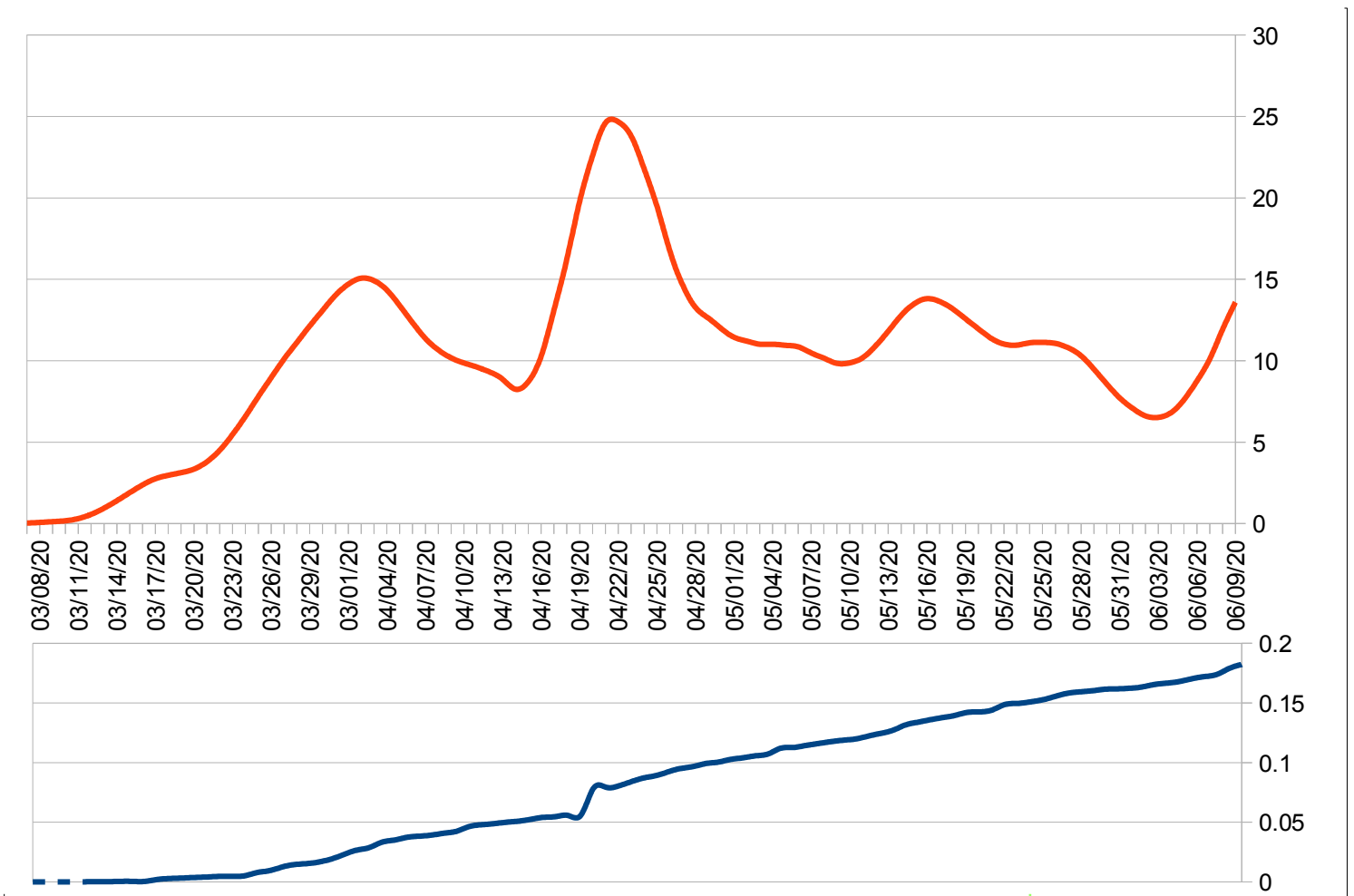


Population: 5686986  
Urban Pop: 3989638  
Rural Pop: 1697348  
Urban Den: 1603  
Rural Den: 39  
% Urban: 70  
% Rural: 30  
% Tested: 5.567  
% Infected: .3912

Saturation Level – .39%  
Saturation Rate (21 day) - .007% / day  
Saturation Rate (14 day) - .006% / day  
Saturation Rate (7 day) - .005% / day  
Days Since Easing – 41  
Days Since Peak – 14  
Saturation Level at Peak - .30

# Wyoming

Reported Cases by Day ————  
 Saturation Level by Day ————



Population: 563626  
 Urban Pop: 364993  
 Rural Pop: 198633  
 Urban Den: 1721  
 Rural Den: 2  
 % Urban: 65  
 % Rural: 35  
 % Tested: 3.219  
 % Infected: .1822

Saturation Level – .18%  
 Saturation Rate (21 day) - .002% / day  
 Saturation Rate (14 day) - .002% / day  
 Saturation Rate (7 day) - .003% / day  
 Days Since Easing – 25  
 Days Since Peak – ?  
 Saturation Level at Peak - ?