

| Charles - | structions: | | | l Analysi | | | | | | Auto Fetch: States Daily: | | | | | | | | | | | PENDING Pending | CURR_HOSP Hospitalized – C | HOSP C Hospitalized - | CURR_ICU - C, In ICU - Curre | ICU ntl In ICU – Cumul | CURR_VENT at On Ventilator | VENT - C On Ventilator | RECOVERED - C Recovered | DEATH Deaths | DEATH_CONFI Deaths (confirm | DEATH_PROS e Deaths (probe |
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| Checker in - Look at g - for each v - If all looks | structions: raphs for each of the metrics, value in the "spot check value" s good, copylpaste each of the | and confirm that ar columns, confirm proposed column | ny differences betwee that the value match is into states daily. | een the lines an hes the same d | re small, or well und day's value on the st | erstood ate's page (see note | on column h | seader) | | Assume Hidde | Total Antibo | Positive dy Antibody Tes le) (People) | Negative sts Antibody To (People) | sts Total Tests (PCR) | Positive Tests (PCR) | Negative Tests (PCR) | Positive Cases (PCR) | Total PCR Tests (People) | Positive Cases (People, confirmed + probable) | Negative (People or Cases) | Pending | Currently Hospitalized | Cumulative Hospitalized | Currently in ICU | Cumulative in ICU | Currently on Ventilator | Cumulative on Ventilator | Recovered | Deaths (confirmed and probable) | Deaths (confirmed) | Deaths (probable) |
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| 0-05-03 16472 0-05-02 16093 | 16132 16048 | 202206 196962 | 213668 211955 | | | 129888 128883 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0-05-01 16011 0-04-30 15899 | 15936 15619 | 195619 193449 | 209363 | | | 225299 219684 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1-04-27 15014 | 14748 | 179707 | 187666 | | | 282414 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| -04-20 13170 | 12923 | 151848 | 157104 | | | 78027 | | | | | | | | | | | | | | | | | | | | | | | | | |
| -04-19 12901 -04-18 12567 | 12589 | 147889 | 150599 | | | 63092 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| -04-13 11310 | 11028 | 128219 | 130515 | | | 141543 | | | | | | | | | | | | | | | | | | | | | | | | | |
| -04-12 11011 -04-11 10643 | 10568 | 124134 | 126300 | | | 135476 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-04-10 10554 1-04-09 10399 | 10413 10104 | 118957 117091 | 122876 118704 | | | 135289 128888 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| -04-04 8576 | 8418 | 94759 | 97879 | | | 186297 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| -03-21 3149 | 2965 | 41889 | 42741 | | | 45786 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| I-03-18 2467 I-03-17 2134 | 2135 1846 | 34573 30359 | 32561 | | | 34696 29878 | - | | | | | | | | | | | | | | | | | | | | | | | | |
| 0-03-16 1845 | 1582 | 25997 21684 | 23473 | | | 25855 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0-03-14 1281 | 1174 | 17158 | 17142 | | | 18316 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0-03-13 11/4 0-03-12 1018 | 891 | 13660 | 14922 | | | 11614 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0-03-11 801 0-03-10 622 | 622 488 | 9723 6,215 | 7183 4998 | | | 7805 5486 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1-03-07 317 | 256 | 1740 [1] | 1836 | | | 2092 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Part | | | | | | Back | fill Analy | ysis | | | | | | Auto Fetch: States Daily: | ANTIBODY_TO Total Antibody | TANTIBODY_P | OS ANTIBODY_NE | G SPECIMENS od Total Tests (F | SPECIMENS_ CR Positive Tests | PC SPECIMENS_ (P Negative Tests | NE CONFIRMED (I Positive Cases | TOTAL P | OSITIVE ositive | NEGATIVE Negative | PENDING Pending | CURR_HOSP Hospitalized = 0 | HOSP C Hospitalized - | CURR_ICU D, In ICU – Curre | ICU enti In ICU – Cumul | CURR_VENT | VENT - C On Ventilator - | RECOVERED - CRecovered | DEATH Deaths | DEATH_CONFIR Deaths (confirme | DEATH_PROB |)BABLF |
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| | | | | | | | | | | | | | Assume Hidd | en: Tests (People | | (People) | (PCR) | (PCR) | (PCR) | (PCR) | Tests (People) | probable) | Cases) | Pending | Hospitalized | Hospitalized | in ICU | in ICU | on Ventilator | on Ventilator | Recovered | probable) | (confirmed) | (probable) | - |
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[1] Uses data from UW Virology tweets

https://twitter.com/UWVirology/status/1236017803162873856

https://twitter.com/UWVirology/status/1236480442007556097

[2] Old data