

MUAB TSO TAWM TAM SIM
Hnub: 9 Hli Ntuj tim 4, 2020

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Ntaub Ntawv Hloov Tshiab Rau Lub Nroog Milwaukee Qhov Kev Xaaj Ntu 4.1

MILWAUKEE - Nyob rau lub 5 Hlis Ntuj tim 15, 2020, Milwaukee Health Department tau tshaj tawm ib tsab kev xaaj rau kev noj qab hauv huv thiab kev nyab xeeb “Coj Milwaukee Mus Tom Ntej.” Tsab kev xaaj no siv cov ntaub ntawv los ntawm kev ntsuam xyuas uas ua ntu zus los nroog rau lub hom phiaj kom raws li tsoom fwv thiab lub xeev txoj kev qhia. Lub hom phiaj ntawm qhov kev npaj no yog xyuas txog tej yam lub Nroog Milwaukee yuav tau ua raws li cov kev tshawb fawb tawm tshiab. Peb yuav xyuas ntxiv mus txog qhov tseem ceeb ntawm kev rov qab qhib cov lag luam uas kaw lawm thiab cov twb qhib lawm kom tseem qhib tau mus ntxiv thiab kev ua hauj lwm rau txhua hom lag luam ntawm peb tej kam noj kev haus.

Hauv qab no yog 5 Yam Kev Qhia thiab Lub Hom Phiaj uas yuav coj peb lub Nroog ib ntus mus rau ib ntus.

Moving Milwaukee Forward Safely
Gating Metric Review June 4-September 3

Metric	Status – June 4 **	Status – June 11	Status – June 18	Status – June 25	Status – July 2	Status – July 9	Status – July 16	Status – July 23	Status – July 30	Status – Aug 6	Status – Aug 13	Status – Aug 20	Status – Aug 27	Status – Sep 3
This statistic uses an industry standard of p<0.05 for statistical significance; this enables us to report the statistic with confidence or accuracy														
Cases	Yellow Slope of 0.764, no statistically significant trend	Yellow Slope of -0.15, no statistically significant trend	Green Slope of -0.23, statistically significant negative trend	Yellow Slope of 0.10, no statistically significant trend	Red Slope of 0.53, statistically significant trend	Yellow Slope of 0.15, no statistically significant trend	Yellow Slope of 0.09, no statistically significant trend	Yellow Slope of -0.12, no statistically significant trend	Yellow Slope of -0.03, no statistically significant trend	Yellow Slope of -0.14, no statistically significant trend	Yellow Slope of -0.01, no statistically significant trend	Yellow Slope of -0.13, no statistically significant trend	Green Slope of -0.19, statistically significant trend	Yellow Slope of -0.03, no statistically significant trend
Measured as the ability for residents to access a COVID-19 lab test														
Testing	Yellow Average of 1,120 tests per day	Yellow Average of 10% Positive	Yellow Average of 7.08% positive	Yellow Average of 7.8% positive	Yellow Estimated Average of 1,682 tests per day	Yellow Average of 1,702 tests per day. Average of 9.1% positive	Green Average of 2,489 tests per day. Average of 9.9% positive	Green Average of 2,642 tests per day. Average of 9.1% positive	Green Average of 2,457 tests per day. Average of 9.2% positive	Green Average of 2,152 tests per day. Average of 7.7% positive	Green Average of 2,162 tests per day. Average of 7.2% positive	Green Average of 2,256 tests per day. Average of 5.7% positive	Green Average of 2,027 tests per day. Average of 5.0% positive	Yellow Average of 1,548 tests per day. Average of 5.3% positive
Care: Percentage of hospitals not in Crisis Care and the percentage of COVID+ hospital beds														
Care ***	Yellow 10%	Green 9%	Green 7%	Green 6%	Green 5%	Green 6%	Green 6%	Green 6%	Green 6%	Green 7%	Green 6%	Green 6%	Green 6%	Green 6%
Safety (PPE) ***	Yellow	Yellow	Green	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
Week 1: 16.05% of COVID+ cases received a contact attempt by MHD staff within 24 hours of the case being reported														
Weeks 2-23: COVID+ residents assigned to MHD for follow-up were successfully reached within 3 contact attempts														
Weeks 24+: COVID+ residents assigned to MHD for follow-up that were successfully reached within 2 days of assignment														
Tracing	Yellow 77.8%	Yellow 91.29%	Yellow 78.8%	Yellow 82.9%	Yellow 83.3%	Yellow 76.5%	Yellow 62.1%	Yellow 75.3%	Yellow 74.1%	Yellow 79.9%	Yellow 83.9%	Yellow 84.4%	Yellow 81.4%	Yellow 83.0%

*Delays in data reporting from National Guard sites heavily impacted the cases, testing, tracing metrics
**Methodology for testing, cases, and tracing metrics were adjusted based on best practices for the city of Milwaukee
***Based on a Milwaukee County Dashboard Data

Cov kev ntsuas no muab rov los xyuas txhua hnuv Friday tab sis yuav hla tau mus rau ntu tom ntej yuav tsum yog tom qab peb nyob rau hauv ntu tshiab 14 hnuv lawm. Hnuv no yog hnuv thib 35 uas peb nyob rau hauv Ntu 4.1. Zaum tas no peb qhia hais tias cov neeg mob COVID-19 yeej txo ntau heev lawm [-0.19, P-value of 0.001 (95% CI: -0.28, -0.10)] thiab feem pua ntawm cov neeg muaj mob txo los rau 5%. Lub lim piam no, kev sib kis kab mob yeej tseem nqis tab sis tsis ntau pes tsawg {-0.03, P-value of 0.607 (95% CI: -0.12, 0.07)}. Feem pua ntawm cov neeg muaj mob tsis hloov ntau. Nws nce me ntsis mus rau 5.3%. Raws li qhov peb hloov zaum kawg no, peb yuav tau nyob rau Ntu 4.1 kom paub tseeb hais tias qhov peb ua yog lawm. Peb yuav rov qab los soj ntsuam peb kev kuaj mob rau lub lim piam tom ntej, lub 9 Hlis Ntuj tim 11, 2020. MHD yuav soj ntsuam ntxiv mus txog tus xwm txheej thiab mam txiav txim seb puas yuav tsim nyog muaj kev tiv thaiv ntxiv mus kom tsis txhob muaj kev sib kis tau tus kab mob COVID-19.

Nco ntsoov – Raws li txoj cai MKE Cares – npog qhov ncauj qhov ntswg, yuav tsum muab ntaub npog qhov ncauj qhov ntswg uas twb pib siv txij lub 7 Hli Ntuj tim 16 nyob hauv lub nroog Milwaukee thiab pib siv thoob plaws rau lub Xeev rau lub 8 Hli Ntuj tim 1. Thov hu tus xov tooj 414-286-2674 los yog sau e-mail rau cehadmin@milwaukee.gov tuaj qhia txog cov lag luag uas yuam txoj cai npog qhov ncauj qhov ntswg thiab qhov kev xaaj 4.1. Qhov qhia rau peb paub yuav tsis muab ntuav tawm rau lwm tus pub.

Tsis tas li, nyob rau ntu 4.1 ntawm qhov kev xaaj, cov chaw ua zaub mov noj muag thiab cov chaw haus dej haus cawv yuav tsum tau xa daim ntawm [npaj kom muaj kev nyab xeeb](#) thiab daim ntawv [Soj Ntsuam Tus Xwm Txheej](#) tuaj koj txog thaum 11:59 p.m. rau lub 9 Hlis Ntuj tim 15, 2020 kom thiaj li qhib tau rau neeg tuaj siv uas yuav tsis muaj kev txwv seb pub neeg coob npaum li cas xwb (nyob hauv tsev thiab nraum zoov). Yuav tsum xa cov ntaub ntawv mus rau ntawm cehadmin@milwaukee.gov uas sau rau ntawm tsab email qhov subject line (lub ntsiab lus) los lus “COVID SAFETY PLAN: [sau lub lag luam lub npe thiab chaw nyob]”. Tag nrho cov ntaub ntawv tau txais yuav xub muab cov tau txais ua ntej los saib, thiab kev pom zoo rau daim ntawv thov tej zaum yuav siv li ob peb hnuv, tus tswv yuav tau txais ib daim ntawv pov thawj los yog ib daim ntawv ntau thwj rau los ntawm Milwaukee Health Department qhia hais tias lawv yuav qhib tau thiab muaj kev nyab xeeb.

Muaj ntau yam kev pab cuam rau cov tsev kawm ntawv thiab cov lag luam nyob saum huab cua (online) nyob rau ntawm peb lub webpage tshiab rau tsev kawm ntawv nyob ntawm: <https://city.milwaukee.gov/MMFS/Schools>. Nco ntsoov—MHD tseem yuav npaj saib kev nyab xeeb rau COVID-19 rau cov tsev kawm ntawv nyob hauv lub Nroog Milwaukee mus ntxiv thiab xav kom muaj lwm txoj hauv kev dhau li ntawm kev qhia ntawv nyob saum huab cua. Yuav xub muab cov ntaub ntawv npaj uas tau txais ua ntej koj los saib thiab yuav sub qhib cov tsev kawm ntawv uas xub tau txais daim ntawv npaj. Cov tsev kawm ntawv yuav tau txais ib tsab ntawv pom zoo los ntawv tus Commissioner of Health. Ntxiv mus, lub Nroog Milwaukee muaj kev qhia txog tej yam xav paub thiab tseem yuav muaj qhia ntxiv nyob hauv webinar rau cov tswv lag luam thiab cov neeg ua hauj lwm uas yog muab tso rau hauv peb lub website

www.milwaukee.gov/MMFS. Thov mus saib peb lub website ntawm www.milwaukee.gov/MMFS kom paub ntau ntxiv txog kev xa daim ntawv npaj kom muaj kev nyab xeeb rau COVID-19 tuaj thiab cov kev qhia hauv webinar.

Kawg no, lub Nroog Milwaukee cov kev qhia hais txog Coj Milwaukee Mus Yav Tom Ntej Kom Muaj Kev Nyab Xeeb hloov rau txhua hnuv Thursday thiab muaj nyob online ntawm www.milwaukee.gov/coronavirus.

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