

Coj Milwaukee Mus Yav Tom Ntej Kom Muaj Kev Nyab Xeeb

Saib Qhov Gating Metric Lub 3 Hlis Ntuj tim 18 txog 5 Hlis Ntuj tim 20



Metric	Nyob li cas – 3 Hlis Ntuj tim 18	Nyob li cas – 3 Hlis Ntuj tim 25	Nyob li cas – 4 Hlis Ntuj tim 1	Nyob li cas – 4 Hlis Ntuj tim 8	Nyob li cas – 4 Hlis Ntuj tim 15	Nyob li cas – 4 Hlis Ntuj tim 22	Nyob li cas – 4 Hlis Ntuj tim 29	Nyob li cas – 5 Hlis Ntuj tim 6	Nyob li cas – 5 Hlis Ntuj tim 13	Nyob li cas – 5 Hlis Ntuj tim 20
Qhov metric no qhia txog tus kab mob tam sim no loj li cas. Tus kab mob loj ua rau kev kis mob coob										
Feem pua ntawm 100,000 tus neeg muaj mob COVID-19 7 Hnub dhau los	Xim Daj Kis Mob Ntau Tsawv 45.8	Xim Txiv Kab Ntxwv Kis Mob Ntau 68.3	Xim Txiv Kab Ntxwv Kis Mob Ntau 97.9	Xim Txiv Kab Ntxwv Kis Mob Ntau 95.6	Xim Liab Kis Mob Ntau Heev 110.5	Xim Liab Kis Mob Ntau Heev 127.1	Xim Liab Kis Mob Ntau Heev 111.3	Xim Liab Kis Mob Ntau Heev 110.6	Xim Txiv Kab Ntxwv Kis Mob Ntau 80.3	Xim Txiv Kab Ntxwv Kis Mob Ntau 56.3
Qhov metric no qhia txog qhov feem pua kuaj tau muaj mob. Feem pua kuaj tau muaj mob qhia txog muaj chaw kuaj mob thiab kev sib kis zoo li cas										
Feem pua ntawm cov neeg kuaj tau muaj mob 7 hnub dhau los	Xim Xiav Kis Mob Tsawg 2.4%	Xim Xiav Kis Mob Tsawg 3.8%	Xim Xiav Kis Mob Tsawg 4.9%	Xim Daj Kis Mob Ntau Tsawv 5.0%	Xim Daj Kis Mob Ntau Tsawv 5.6%	Xim Daj Kis Mob Ntau Tsawv 5.8%	Xim Daj Kis Mob Ntau Tsawv 5.0%	Xim Daj Kis Mob Ntau Tsawv 5.2%	Xim Xiav Kis Mob Tsawg 4.0%	Xim Xiav Kis Mob Tsawg 3.3%
Feem pua ntawm kev txhaj tshuaj yog saib raws li lub Nroog Milwaukee cov neeg laus (cov neeg hnub nyug 16 xyoo los yog laus dua)										
Feem Pua Ntawm Cov Laus Hauv Zos Txhaj TShuaj	8.5%	10.4%	13.1%	16.3%	20.2%	25.7%	30.8%	35.2%	38.2%	40.4%

Data Source: Wisconsin Immunization Registry (WIR) and Wisconsin Electronic Disease Surveillance System (WEDSS)

The metrics used to determine re-opening phases was updated on 3/18/2021 based on CDC guidance (<https://www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/indicators.html>) and best practices for Milwaukee