

# Moving Milwaukee Forward Safely

## Gating Metric Review May 28-July 30



Metric	Status – May 28 *	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
<b>Cases</b>	<b>Red</b> Slope was 4.63, significantly positive based on P-Value	<b>Yellow</b> Slope was 0.764, <u>not</u> significantly positive based on P-Value	<b>Yellow</b> Slope was -0.15, <u>not</u> significantly negative based on P-Value	<b>Green</b> Slope was -0.23, significantly negative based on P-Value	<b>Yellow</b> Slope was 0.10, <u>not</u> significantly positive based on P-Value	<b>Red</b> Slope was 0.53, significantly positive based on P-Value	<b>Yellow</b> Slope was 0.15, <u>not</u> significantly positive based on P-Value	<b>Yellow</b> Slope was 0.09, <u>not</u> significantly positive based on P-Value	<b>Yellow</b> Slope was -0.12, <u>not</u> significantly negative based on P-Value	<b>Yellow</b> Slope was -0.03, <u>not</u> significantly negative based on P-Value
<b>Testing</b>	<b>Red</b> Data during this assessment period showed there were between 230 and 470 tests performed per day	<b>Yellow</b> Average of 1,120 tests per day	<b>Yellow</b> Average of 10% Positive	<b>Yellow</b> Average of 7.08% positive	<b>Yellow</b> Average of 7.8% positive	<b>Yellow</b> Estimated Average of 1,682 tests per day	<b>Yellow</b> Average of 1,702 tests per day. Average of 9.1% positive	<b>Green</b> Average of 2,489 tests per day. Average of 9.9% positive	<b>Green</b> Average of 2,642 tests per day. Average of 9.1% positive	<b>Green</b> Average of 2,457 tests per day. Average of 9.2% positive
<b>Care ***</b>	<b>Yellow</b> Hospitalization was at approximately 11%	<b>Yellow</b> Hospitalization was at approximately 10%	<b>Green</b> Hospitalization was at approximately 9%	<b>Green</b> Hospitalization was at approximately 7%	<b>Green</b> Hospitalization was at approximately 6%	<b>Green</b> Hospitalization was at approximately 5%	<b>Green</b> Hospitalization was at approximately 6%			
<b>Safety (PPE) ***</b>	<b>Yellow</b>	<b>Yellow</b>	<b>Yellow</b>	<b>Green</b>	<b>Yellow</b>	<b>Yellow</b>	<b>Yellow</b>	<b>Yellow</b>	<b>Yellow</b>	<b>Yellow</b>
<b>Tracing</b>	<b>Red</b> 16.05% of COVID+ cases received a contact attempt by MHD staff within 24 hours of the case being reported	<b>Yellow</b> 77.8% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts	<b>Yellow</b> 91.29% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts	<b>Yellow</b> 78.8% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts	<b>Yellow</b> 82.9% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts	<b>Yellow</b> 83.3% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts	<b>Yellow</b> 76.5% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts	<b>Yellow</b> 62.1% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts	<b>Yellow</b> 75.3% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts	<b>Yellow</b> 74.1% of COVID+ residents assigned to MHD for follow up were successfully reached within 3 contact attempts

\*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 Milwaukee County Dashboard Data