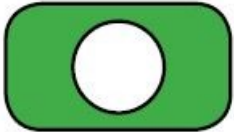
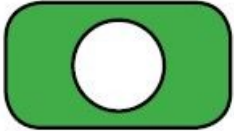
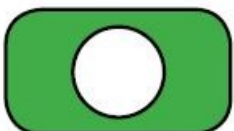
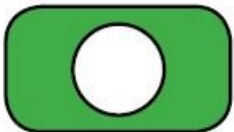

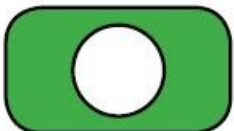
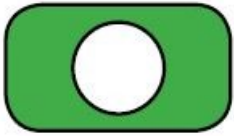
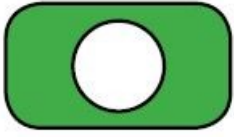
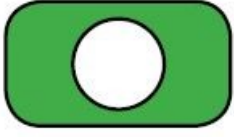
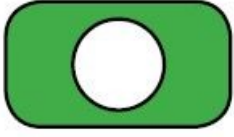
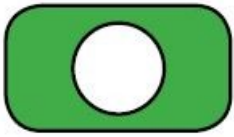
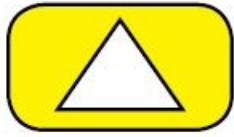




**KEY INDICATORS**  
**COVID-19 in Missoula County**  
**June 3, 2021 – Week 65**

Indicator	Goal	June 3, 2021	Current Status	Week-week Change
<b>EPIDEMIOLOGICAL INDICATORS</b>				
Epidemiological Profile	Descending x 14 days	Plateauing		Same
Daily incidence of new cases by rolling 7-day average*	≤ 25 for 14 days	5		Better
Rt Transmission Rate**	<1.0	0.98		Same
Test Positivity Rate*	≤10%	3.78%		Worse
Case Doubling/Halving Time**	Baseline = 22 days (Doubling)	Halving at a level rate		Same
<b>RESOURCE INDICATORS</b>				
Vaccination Productivity	At least 2nd State Quartile	1st Quartile 113,858 doses/100,000 people		Better

Case Investigation Initiated	24 hours	95-100%		Same
Hospital Availability	Open	Open 1.3 admits/ 3-day average		Better
COMMUNITY MITIGATION INDICATORS				
7-day Incidence Comparison to State Average	Co. Incidence < State	MSO 5 < 16 MT		Same
Cumulative Incidence Compared to State Average	County total incidence at least 25% lower than state average	MSO 7770 < 10,555 MT 26% lower		Same
Cumulative Incidence Compared to Urban MT Counties > 80,000 population	County total incidence at least 25% lower than peer counties	30-42% lower		Better
VACCINATION INDICATORS				
% of vaccine-eligible population received <u>one dose</u> of vaccine (Vaccine eligible population = 104,911 residents ages 12 and older)	85%	62%		Better

<b>% of vaccine-eligible population fully vaccinated</b> (Vaccine-eligible population = 104,911 ages 12 and older)	85%	56%		<b>Better</b>
<b>Progress Toward Herd Immunity</b> (TOTAL County population = 119,600, fully vaccinated)	75%	49%		<b>Better</b>

\*Metric established by Harvard Global Health Index for COVID-19

\*\*Current low case numbers cause these equations to vary widely in response to relatively small transmission changes.