

COVID-19: Risk-Based Rating Scale

Risk Level	Level 1 Low Risk	Level 2 Moderate Risk	Level 3 Significant Risk	Level 4 Severe Risk
<p>Community Transmission</p> <p>Primary metrics considered</p> <p>Positivity rate = positives ÷ total tests</p> <p>Source of data: ISDH and Fishers Testing Site</p>	<p>No to minimal</p> <ul style="list-style-type: none"> 7-day average <5% positivity rate Case incidence: <5 daily new cases per 100,000 on a 14-day rolling average 	<p>Minimal to Moderate</p> <ul style="list-style-type: none"> 7-day average 5-7% positivity rate Case incidence: 5-10 daily new cases per 100,000 on 14-day rolling average 	<p>Substantial, controlled</p> <ul style="list-style-type: none"> 7-day average 7-10% positivity rate Case incidence: 10-25 daily new cases per 100,000 on a 14-day rolling average 	<p>Substantial, uncontrolled</p> <ul style="list-style-type: none"> 7-day average >10% positivity rate Case incidence: >25 daily new cases per 100,000 on a 14-day rolling average
<p>Public Health Capacity (Testing and Contact Tracing)</p> <p>Secondary metrics considered</p> <p>Source of data: Fishers testing site; Fishers Health Department</p>	<p>Sufficient</p> <ul style="list-style-type: none"> Testing availability < 2-day wait Test turn-around <2 days Tracing: contacts notified <24 hours after case reported 	<p>Stretched</p> <ul style="list-style-type: none"> Testing availability decreasing, >2-day book Test turn-around: increasing; >3 days Tracing: contact notification delayed over 24 hours 	<p>Insufficient</p> <ul style="list-style-type: none"> Testing limited: only symptomatic Test turn-around: >5 days Tracing: contact notification delayed over 36 hours or unable to complete on most cases 	<p>Exceeded</p> <ul style="list-style-type: none"> Testing: cannot meet demand for symptomatic Test turn-around: >10 days Tracing: Contact notification delayed over 48 hours or unable to complete
<p>Healthcare System Capacity</p> <p>Tertiary metrics considered</p> <p>Source of data: ISDH/Regenstrief for District 5; EMResource District 5 (non-public)</p>	<p>Sufficient</p> <ul style="list-style-type: none"> Hospital capacity sufficient New daily hospitalizations decreasing or flat per 100,000 for 7-day rolling average 	<p>Increased</p> <ul style="list-style-type: none"> Hospital capacity decreasing Increasing new hospitalizations per 100,000 on 7-day rolling average 	<p>Strained</p> <ul style="list-style-type: none"> Hospitals nearing capacity Increasing new hospitalizations per 100,000 on 7-day rolling average 	<p>Surge</p> <ul style="list-style-type: none"> Hospitals at or on diversion Increasing new hospitalizations per 100,000 increasing on 7-day rolling average