Crawford County-Moving Forward
Reopening Dashboard

Active monitoring of real-time data-based metrics are critical. If metrics are not being met, mitigation strategies may be needed at the county level or even smaller scale (municipality, facility, or business). Each measure has a benchmark that we are striving for to be able to begin to reopen our county safely.

Thresholds for each metric are described as such:

<table>
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<th>Benchmark</th>
<th>Why this is a Goal</th>
<th>Threshold Metrics</th>
<th>Current Status</th>
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</table>
| Below a threshold of 5% for positive tests as a percent of total tests averaged across most recent 14-day period | Widespread testing improves our ability to identify as many cases as possible, minimizing the spread of COVID-19. If a high percentage of tests come back positive, it’s clear there’s not enough testing to capture all of the infected people in the community – testing is likely only being completed for the most severe cases or high-risk individuals. | Green: Below 5% positivity  
Yellow: 5-10% positivity  
Red: Above 10% positivity | Green: 4.2% |
| Below a low incidence threshold of 0.5 new cases per day averaged over most recent 14-day period | Incident threshold of new cases show how many cases we are seeing. High thresholds can represent wide disease spread, that is not being contained. | Green: Below 0.5 cases per day  
Yellow: 0.5 to 2 cases per day  
Red: Greater than 2 cases per day | Yellow: 1.1 new case average |
| Staffing supplies and staff facilitate adequate testing for disease control and surveillance with a goal of 34 tests per day for Crawford County (based 209 tests per 100,000 state goal) averaged over the most recent 14-day period | High testing level is critical metric that ensures our epidemiology criteria are meaningful. Testing is how we detect active infection which leads to contact tracing and prevents further spread. Testing also monitors the course of the epidemic. | Green: Greater than 34 tests/day  
Yellow: 20-33 tests per day  
Red: Below 20 tests per day | Yellow: Average 27 test/day |
Treat all patients without crisis care
- Facility is damaged or unsafe & non-patient areas are being used for care
- Staff are unavailable or unable to adequately care for volume of patients
- Critical supplies are lacking

Keeping the healthcare system stable is essential to ensuring care for COVID-19 and non-COVID19 patients.

Health care workers, including non-medical staff who work in patient care settings, are at higher risk for exposure to COVID-19 and for spreading the virus to vulnerable community members due to the nature of the essential service they provide to the community.

Ensuring that infections among health care workers are not increasing is important to ensure that the health care workforce is not depleted and is not unknowingly passing on the virus to other individuals in the health care setting.

Quickly identifying positive cases through reporting from labs and Public Health following-up with isolation instructions and notifying contacts who have been exposed helps to slow the spread of the virus in the community.

The percent of cases with an unidentified exposure is how we gain a sense of the scale of undetected disease spread.

Metrics will be re-evaluated in 14-day timeframes. If more than half of the metrics are green and epidemiology criteria are not red, the health department will advise the community to move to the next phase. If criteria is not met, we will stay in current phase until the next 14-day evaluation.

The full plan for Crawford County-Moving forward can be found at https://www.crawfordcountywi.org/uploads/5/6/5/7/56576979/crawford-moving_forward.pdf