Idaho Criteria for Opening Up: August 19, 2020

**IDAHO SYNDROMIC CRITERIA - STATUS: MET**

Downward trend or low numbers of COVID-19-like illness patient visits as tracked by Emergency Departments (ED) within a 14-day period. **METRIC:** Downward trend over most recent reported 14-day period, OR less than 20 visits/day on average over same 14-day period.

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**Number of ED Visits for COVID-like Illness**

- The number of ED visits for COVID-19-like illness during August 3 - August 16 trended downward and the average number of visits for the prior 14-day period was less than 20 per day.*

  *ED visits from the timeframe August 3 - August 16 were used to ensure the most complete and accurate dataset is available for trendline interpretation.

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**Number of ED Patients with COVID-like Illness Admitted to the Hospital**

- The number of ED patients with COVID-19-like illness admitted to the hospital during August 3 - August 16 trended upward however, was less than 2 on average per day.*

  *ED visits resulting in admission from the timeframe August 3 - August 16 were used to ensure the most complete and accurate dataset is available for trendline interpretation.

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**Note:** All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the “most recent 14-day period” referenced vary by metric.

Updated: 8/20/2020
Downward trend or low levels of documented COVID-19 cases reported within a 14-day period. **METRIC:** Downward trend over most recent reported 14-day period, OR less than 20 patients per day on average reported statewide over the same 14-day period.

The number of reported cases during August 5 - August 18 trended **downward.**

**OR**

Downward trend of positive COVID-19 PCR tests as a percent of total tests within a 14-day period (including flat or increasing volume of tests). **METRIC:** Downward trend over most recent reported 14-day period, OR less than 5 percent laboratory PCR positivity on average over same 14-day period.

The percent of positive PCR tests during August 2 - August 15 trended **downward.** The average percent positivity for the prior 14-day period was greater than 5% at 9.9%.

*Note: All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the "most recent 14-day period" referenced vary by metric.*
Available ventilators, intensive care unit beds, and personal protective equipment (PPE) to safely care for additional COVID-19 patients in hospitals. **Metric:** At least 50 available (unused) ventilators, 50 ICU beds, and available 10-day supply of N95 masks, surgical masks, face shields, gowns, and gloves.

There were at least 50 ventilators and at least 50 available ICU beds available during August 5 - August 18.

Among hospitals reporting, there was at least a 10 day supply of PPE during August 5 - August 18.

*Note:* All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the "most recent 14-day period" referenced vary by metric.
Robust COVID-19 testing program in place for at-risk healthcare workers. **METRIC:** Downward trend over most recent reported 14-day period, OR less than 2 healthcare workers reported/day on average over same 14-day period

The number of HCWs reported with COVID-19 during August 5 - August 18 trended **downward.**

**COVID-19 Among Healthcare Workers (HCWs) by Report Date**

*Note:* All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the "most r.."
Treat all patients without needing to use crisis standards of care. **MEASURED BY:** Governor's Order for Crisis Standards of Care in place; reports from hospitals.

**MEASURED BY:** hospital reports from most recent 14-day period downloaded from HHS Protect.

All patients are being treated without needing to use crisis standards of care.

**AND**

Hospital admissions of suspected and confirmed COVID-19 patients is less than 8 per day on average over the prior 14-day period. **MEASURED BY:** hospital reports from most recent 14-day period downloaded from HHS Protect.

**COVID-19 Daily Admissions**

Hospital admissions of suspected and confirmed COVID-19 patients were higher than 8 per day on average during August 5 - August 18.

*Note: All data are provisional and subject to change. Metrics measured using the most recently available data for the specific metric resulting in the "most recent 14-day period" referenced vary by metric.*