

## Trinity County Metrics

Indicator Threshold for Each Level						
Category	Indicator	Triggers to Raise or Lower Alert Levels	Alert Level Low Risk Stage 4	Alert Level Limited Risk Stage 3	Alert Level Moderate Risk Stage 2	Alert Level High Risk Stage 1
Disease Situation	Case Incidence Per 1,000 over 14 days	Steady increase or decrease in COVID-19 illness	No more than 2 new case over 14 days per 1,000 population	No more than 3-5 new cases per 1,000 population over 14 days	6-8 new cases per 1,000 population over 14 days	9-10 new cases per 1,000 population over 14 days
	Number of COVID-19 deaths	Increase or decrease in confirmed COVID-19 deaths	No COVID-19 deaths in the past 14 days	No more than 1 death in the past 14 days	2 COVID-19 deaths in the past 14 days	3 COVID deaths in the past 14 days
Health Care System	Hospitalization Numbers	Increase or decrease in confirmed COVID Hospitalized - rolling 14 day average	0-1	2-4	5-6	7+
	ICU availability of surge beds above current capacity	Increase or decrease in ICU beds available regionally*	Availability at or greater than 20%	Availability at 10% surge capacity	Availability at 5%	Availability at <5%
	Number of health care worker (HCW) infections	Increase or decrease in HCW infections over 14 days	0-1	2-4	5-7	8+
Disease Control	Percent of test that are COVID positive	percent increase or decrease in positive tests per each 7-14 day period	<2% positivity rate	2-4% positivity rate	5-7% positivity rate	8%+
	Percentage of new cases from quarantined contacts	7 day period	<5%	5% - <25%	25% - 50%	>50%

\*Critical Access Hospital in Trinity County does not have an Intensive Care Unit (ICU), of ICU beds.