

COVID-19 **METRICS DASHBOARD**

To Inform Our Return To In-Person School

METRIC

TARGET

01-05-2021

DATA SOURCES

COUNTY **POSITIVITY RATE**

7 day average

< 5% LOW RISK Consider 5-10%

10.5% **Highest**



last week

COUNTY INCIDENCE PER 100.000

MI Safe Start Map Kent County Health Dept.

over 14 days

AIM 1-5 cases/100K Consider 6-200 cases/100K

42 Moderate



increasing last week

Kent County Health Dept.

CDC Indicators & Thresholds for Risk in Schools

COMMUNITY **INCIDENCE** PER 100,000

over 14 days

AIM: Equal to or less than county incidence/100K

CONSIDER: higher than county incidence/100K 25

within 100 cases/100k of county



decreasing from last week

Kent County Health Dept.

KCHD Risk of COVID transmission in schools framework

COUNTY INCIDENCE PER 1 MILLION

over 7 days

245





increasing from last week

MI Safe Start Map

INFORMATION

Trend of COVID-19 Cases or Positive Tests AIM Low < 7 Consider A-E

ONGOING MONITORING

No specific Target

• Hospitalization Rates due to COVID-19

• Number of Deaths due to COVID-19

• Trend of Incidence – Increasing or decreasing in the past 7 days compared to the prior 7 days.

· Healthcare Capacity Strength

All Mitigation Measures In Place

· GRPS positive cases transmitted in schools over 14 days

MI Safe Start Map

Kent County Health Dept.

CDC Indicators & Thresholds for Risk in Schools

KISD COVID-19 School Dashboard

Pandemics Explained

Contact Tracing Interviews

The GRPS COVID-19 Data Dashboard will be populated with data and updated weekly on the district website. The Data Dashboard will be used to guide our District's decision making in consultation with the Kent County Health Department.



COVID-19 **METRICS DASHBOARD**

To Inform Our Return To In-Person School

METRIC

TARGET

TARGET **RISK LEVEL DEFINITIONS**

DATA SOURCES

COUNTY **POSITIVITY RATE**

7 day average

< 5% LOW RISK Consider 5-10%

RISK LEVELS

Low = <5%Moderate = 5-8%Higher = 8-10%

Highest = >10%

MI Safe Start Map

Kent County Health Dept.

COUNTY INCIDENCE PER 100.000

over 14 days

COMMUNITY

INCIDENCE

PER 100,000

over 14 days

AIM 1-5 cases/100K Consider 6-200 cases/100K

Low = <20

CASES/100,000:

Moderate = 21-50

Highest = >200

AIM: Equal to or less than county incidence/100K

CONSIDER: higher than county incidence/100K Higher = 51-200

More than 100 cases/100K less than county: move down a risk level

Within 100 cases/100K of county: stay at same risk level

More than 100 cases/100K above county: move up a risk level

Kent County Health Dept.

CDC Indicators & Thresholds for Risk in Schools

Kent County Health Dept.

KCHD Risk of COVID transmission in schools framework

COUNTY INCIDENCE PER 1 MILLION

over 7 days

AIM Low < 7 Consider A-E

CASES/1 MILLION:

Low = <7

7-20

40-70

= 70-150 D

>150

INFORMATION

Trend of COVID-19 Cases or Positive Tests

ONGOING MONITORING

No specific Target

. Hospitalization Rates due to COVID-19

• Number of Deaths due to COVID-19

• Trend of Incidence – Increasing or decreasing in the past 7 days compared to the prior 7 days.

· Healthcare Capacity Strength

All Mitigation Measures In Place

· GRPS positive cases transmitted in schools over 14 days

MI Safe Start Map

MI Safe Start Map

Kent County Health Dept.

CDC Indicators & Thresholds for Risk in Schools

KISD COVID-19 School Dashboard

Pandemics Explained

Contact Tracing Interviews

The GRPS COVID-19 Data Dashboard will be populated with data and updated weekly on the district website. The Data Dashboard will be used to guide our District's decision making in consultation with the Kent County Health Department.