

# Superintendent Reports

May 11, 2021

# The information in this presentation contains the most recent information available on May 11, 2021

# **Topics**

- 1. Extended Learning
- 2. Graduation & COVID Updates

## **Extended Learning**

- K-8 June 21st thru July 15th (Mon Thurs / 9am 12pm)
- 5 elementary and 4 middle school sites 1 remote learning option
- Schools identify students based on their MTSS process
- Principals, Counselors, Certified and Classified staff being hired
- Registration process and communication to families finalized
- Transportation finalized after registration available from neighboring schools with BASE programs
- Curriculum resources ordered nutrition services available
- Tutoring and site-based camps also available

## **Beyond Extended Learning**

- Back to School
  - Review and analyze spring data
  - Administer BOY interim assessments
  - Utilize data to identify student strengths and areas of need (State assessments, i-Ready, local measures, ect.)
  - Leverage structures (Professional Learning Communities, Response to Intervention) to address student needs
- Utilize ESSER funds to provide additional supports as needed (tutoring, home visits, credit recovery, etc.)

# **QUESTIONS?**

#### Dial Level - Douglas County: Yellow Concern

A. 7-day Cumulative Incidence Rates per 100,000 People (Dial Metric)	141.38
38 B. Two-week Cumulative Incidence Rates per 100,000 People (Dial Metric)	336.53
C. 7-Day Average Test Positivity (%) (Dial Metric)	5.77%
D. Two-Week Average Test Positivity (%) (Dial Metric)	6.48%
E. Percent Change in Two-Week Incidence Rates Over Time (Caution Metric)	-24.5%
F. % Change in Hospitalizations of persons with Covid (Caution Metric)	-63.5%
G. Trend in 2-week Incidence Rates, Youth Ages 5-18 (Caution)	-23.0%

TCHD revised the Caution Metrics for Schools to reflect CDPHE updated Dial 2.0 Metrics that went into effect on February 6th. (Note - School settings do not change in Dial 2.0.)

Source: CDPHE Dial FAQ



#### Caution Metrics for Schools & Dial Metrics



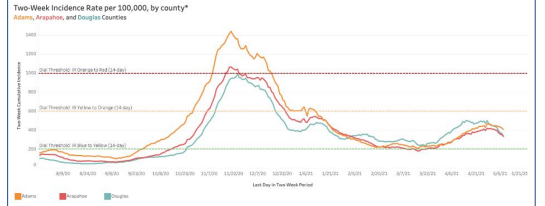
Caution metrics were developed by the Metro Denver Partnership for Health to guide schools and organizations in decision-making. These measures can be used alongside the Dial Metrics to help community members and organizations understand COVID-19's spread in our counties.

Adams, Arapahoe, and Douglas Counties | Updated 5/10/21, 8am | CDPHE Data as of 5/9/21, 6pm

#### Dial Levels & Metrics

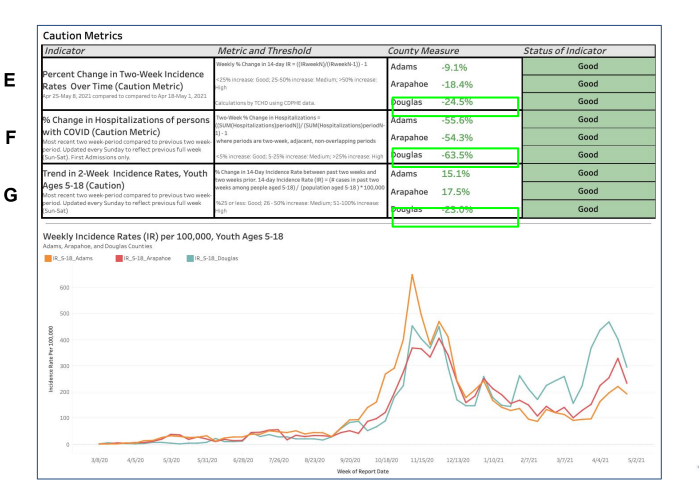
Adams: Yellow: Concern | Arapahoe: Yellow: Concern | Douglas: Yellow: Concern

Indicator	Metric and Threshold	County Measu	re	Status of Indicator
	7-day Incidence Rate (IR) = (# cases in past 7 days) / (population) *100,000	Adams 19	1.74	Yellow: Concern
7-Day Cumulative Incidence Rates per 100,000 People (Dial Metric) May 2-May 8, 2021	15-100: Safer Level Blue: Protect Our Neighbors, >100-300: Safer Level Yellow: Concern, >300-500: Safer Level Orange: High Risk, >500: Safer Level Red: Severe	Arapahoe 13	7.18	Yellow: Concern
	These data are calculated by CDPHE.	Douglas 14	1.38	Yellow: Concern
Two-Week Cumulative Incidence Rates per 100,000 People (Dial Metric) Apr 25 - May 8, 2021	14-day Incidence Rate (IR) = (# cases in past two weeks) / (population) * 100,000	Adams 40	7.81	Yellow: Concern
	30-200: Safer Level Blue: Protect Our Neighbors, >200-600: Safer Level Yellow: Concern, >600-1,000: Safer Level Orange: High Risk, >1.000: Safer Level Red: Severe	Arapahoe 33	3.88	Yellow: Concern
	These data are calculated by CDPHE.	Douglas 33	6.53	Yellow: Concern
7-Day Average Test Positivity (%) (Dial Metric) May 2 - May 8, 2021 PCR Tosts only	7-day average test positivity = Average of Daily % positivity for past 7 days. % Positivity = (# cases reported by report date) / (# tests completed on that day)	Adams 8.1	11%	Orange: High Ris
	Less than 5%: Protect Our Neighbors; >5%-7.5%: Yellow: Concern; 7.5%-10%: Orange: High Risk; >10%: Red: Severe	Arapahoe 5.4	49%	Yellow: Concern
	These data are calculated by CDPHE.	Douglas 5.7	77%	Yellow: Concern
Two-Week Average Test Positivity (%) (Dial Metric) Apr 25 - May 8, 2021 PCX Tests only	14-day average test positivity = Average of Daily % positivity for past 14 days. % Positivity = (# cases reported by report date) / (# tests completed on that day)		22%	Orange: High Ris
	Less than 5%: Protect Our Neighbors; >5%-7.5%: Yellow: Concern; 7.5%-10%: Orange: High Risk; >10%: Red: Severe	Arapahoe 6.1	15%	Yellow: Concern
	These data are calculated by CDPHE.	Douglas 6.4	48%	Yellow: Concern



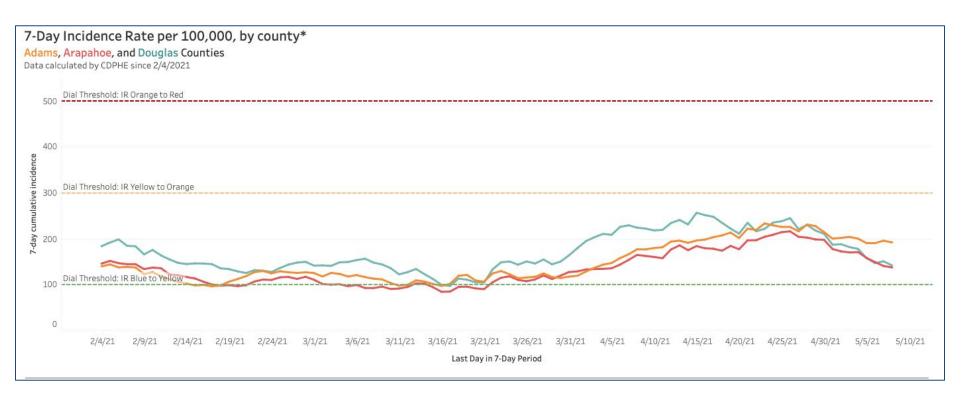


Source: TCHD





Source: TCHD





Source: TCHD

## **Graduation & COVID Updates**

- Week of May 17 22. Excited to honor our Class of 2021!
- District and School Leadership teams have been collaborating and working very hard planning graduation ceremonies.
- All OUTDOOR ceremonies Red Rocks or Echo Park Stadium
- COVID mitigation measures are encouraged
  - 3ft between each family.
- MINIMUM of 5 tickets per graduate Based on 600 students and additional ticket request at each school will help schools and families work together.
- As always, every graduation ceremony will be LIVESTREAMED.

### Remote eLearning 2021-222

- Total Number of Intent to Enroll in eDCSD Remote Learning: 424
  - K- 6th: 187
  - 7th 8th: 73
  - 9th -12th: 164
- Administrative Transfer Process
- Staffing, Hiring, and Budget
- Partnering with SpEd, GT, ELD, READ, Budget, Finance
- On-boarding and lines of enrollment
- Greg Wiley and eDCSD programming

# **QUESTIONS?**