STATE OF THE METRICS GLEN ELLYN SCHOOL DISTRICT 41

September 28, 2020





Presented by the Glen Ellyn School District 41 Pandemic Response Advisory Team Metrics Subcommittee:

Katie Adduci, MSN, FNP-BC is a Board Certified Emergency Nurse at Advocate Good Samaritan Hospital in Downers Grove where she has practiced for the past 15 years. She sits on the Board of Directors for the Illinois Society of Advanced Practice Nurses. She is a parent member of Ann & Robert H. Lurie Children's Hospital of Chicago Family and Ethics Advisory Boards. She volunteers for the National Kidney Foundation of Illinois pediatric programs. She is also a Medical Guardian for Honor Flight Chicago. She lives in Glen Ellyn with her husband and two children, who attend Ben Franklin Elementary and Hadley Junior High.

David Check is a banking professional with Masters of a Business Administration degree and Chartered Financial Analyst certification. In his career, David has financed acquisitions of numerous private educational and healthcare companies, reviewing budgets and financial ledgers. David is a member of the FAC committee to the SD 41 Superintendent. He lives in Glen Ellyn with his wife and two kids, who attend Churchill Elementary in its dual language program.

Ellen Dickey has worked at Argonne National Laboratory in the BioSafety and Security program for the past seven years. Prior to that she worked for the federal government for 10 years in the national security arena. She lives in Glen Ellyn and has a second and first grader at Ben Franklin, along with a three-year-old future Ben Franklin Bear.

Kathy Maxon is an employee of District 41 with a background in special education and is the Administrative Assistant at Churchill School. She is the President of AFSCME Local 1334, the union representing the support staff of the district. She has served on various district leadership teams, professional development teams, Churchill leadership team, and community task forces. Has presented at Illinois Professional Development Conferences and Learning Forward National Conferences for Educational Professional Learning. She has been a past small business owner/contractor in the construction sector. She lives in Glen Ellyn and her children are graduates of District 41 and District 87.

Metrics References

IDPH Metrics Methodology

All metrics will be updated weekly, based on the previous week (i.e., previous Sunday through Saturday) Weekly New Case Rate per 100,000 people

Calculated as a rate = [County case count for 7 days] / [County population] x100,000 If there are fewer than 10 new cases for 7 days, the rate is not calculated and the exact count is used, due to instability in the rate. Minimal: Case count is fewer than 10 or the rate is < 50 cases per 100,000 people Moderate: Case rate is > 50 cases per 100,000 people or < 100 cases per 100,000 Substantial: Case rate is greater than 100 cases per 100,000 people

Weekly Count of New cases increase

The total count of new cases reported during the 7 days is measured for the change from week to week for two consecutive weeks Minimal: Case number increases for 2 weeks, by > 5% each week and <10% Moderate: Case number increases for 2 weeks, by > 10% each week and <20% Substantial: Case number increases for 2 weeks, by > 20% each week

Weekly Count of New Youth Cases increase

The total count of new cases that are Under 20 years old, reported during the 7 days is measured for the change from week to week for two consecutive weeks Minimal: Case number increases for 2 weeks, by > 5% each week and <10% Moderate: Case number increases for 2 weeks, by > 10% each week and <20% Substantial: Case number increases for 2 weeks, by > 20% each week

Test Positivity

The testing data represents data reported to IDPH through Electronic Laboratory Reporting (ELR) only. It is based on the date results are reported into the ELR. It excludes testing data that are received from sites that have not implemented ELR. This excludes 3-5% of test data.Weekly test positivity = [County positive tests for 7 days] / [County total tests for same 7 days] x 100

Minimal: Test positivity is <5%

Moderate: Test positivity is >5% and <8%

Substantial: Test positivity is >8%

Source: https://www.dph.illinois.gov/countyschool?county=DuPage

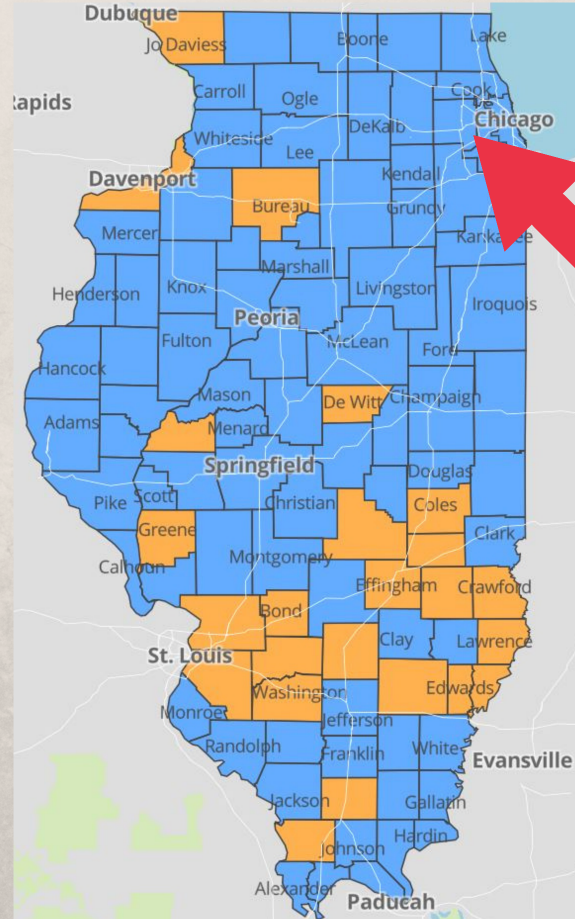
DuPage County COVID-19 School Metrics Guidance

Minimal Community Transmission	Moderate Community Transmission	Substantial Community Transmission
Encourage in-person learning with at least six feet of physical distancing between students and aculty/staff* Consider opt-in remote option for students All IDPH/ISBE health & safety precautions in place, including universal use of face coverings	Encourage learning models that maintain at least six feet of physical distancing* Some-to-no mixing of groups of students and teachers throughout/across school days Some students participate in virtual and some participate in-person School officials should use their discretion and expertise to determine which populations of students should receive in-person instruction whose needs are less likely to be met by virtual instruction; maintain essential services in-person and/or with remote access. *All IDPH/ISBE health & safety precautions in place, including universal use of face coverings	Encourage 100% remote learning* School officials should use their discretion and expertise to determine which populations of students should receive inperson instruction whose needs are less likely to be met by virtual instruction. * <u>All IDPH/ISBE health and safety</u> precautions in place, including universal use of face coverings and at least six feet of physical distancing
Alert for one metric but remained SLUE (IDPH-defined) at any point in he last 4 weeks Veekly county case rates <= 50 per 100,000 Veekly county overall case numbers ncrease for two consecutive weeks with a >5% to <=10 increase occurring each week Veekly county youth case numbers ncrease for two consecutive weeks with a >5% to <=10 increase occurring each week Veekly test positivity <=5% Neighboring county in orange once n the last 4 weeks	Transitioned to ORANGE (IDPH-defined) once in last 4 weeks Weekly county case rates >50 to <= 100 per 100,000 Weekly county overall case numbers increase for two consecutive weeks with a >10 or <=20% increase occurring each week Weekly county youth case numbers increase for two consecutive weeks with a >10 or <=20% increase occurring each week Weekly test positivity >5% but <=8%	Remained in ORANGE (IDPH defined) for >2 consecutive weeks Weekly county case rates above > 100 per 100,000 Weekly county overall case numbers increase for two consecutive weeks with a > 20% increase occurring each week Weekly county youth case numbers increase for two consecutive weeks with a >20% increase occurring each week Weekly test positivity >8% Region moved to Tier 1 mitigation

spread of COVID-19 and/or when there are no new cases over a sustained period. This corresponds to Phase 5 of Restore Illinois Plan.

Week 38 Metrics 9/13-9/19

IDPH Statewide Picture Week 38 (9/13-9/19)



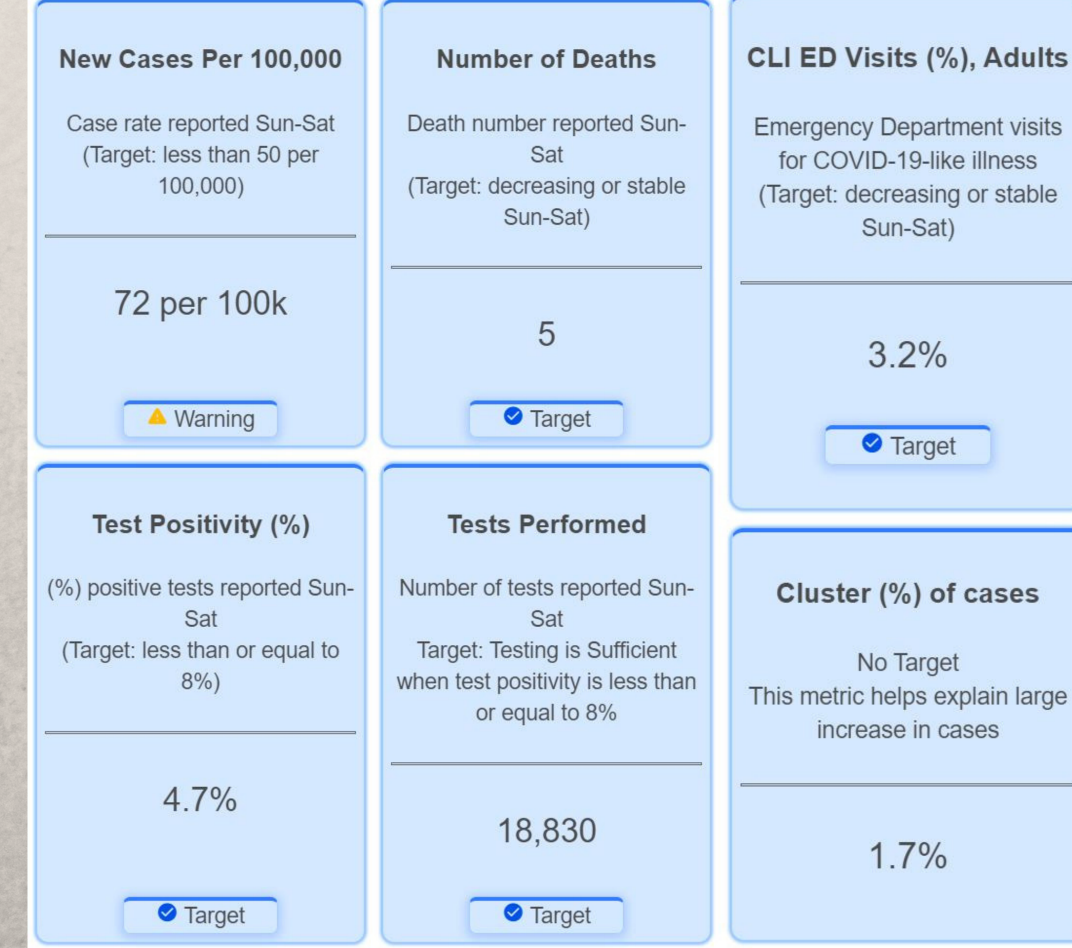
Blue: Stable COVID-19 metrics

Warning signs of **Orange:** increased COVID-19 metrics

Source: http://dph.illinois.gov/countymetrics?county=DuPage

DuPage County

IDPH County Level Metrics for DuPage: Week 38 (9/13-9/19)



Number of CLI Admissions

Hospital admissions for COVID-19-like illness (Target: decreasing or stable Sun-Sat)

64

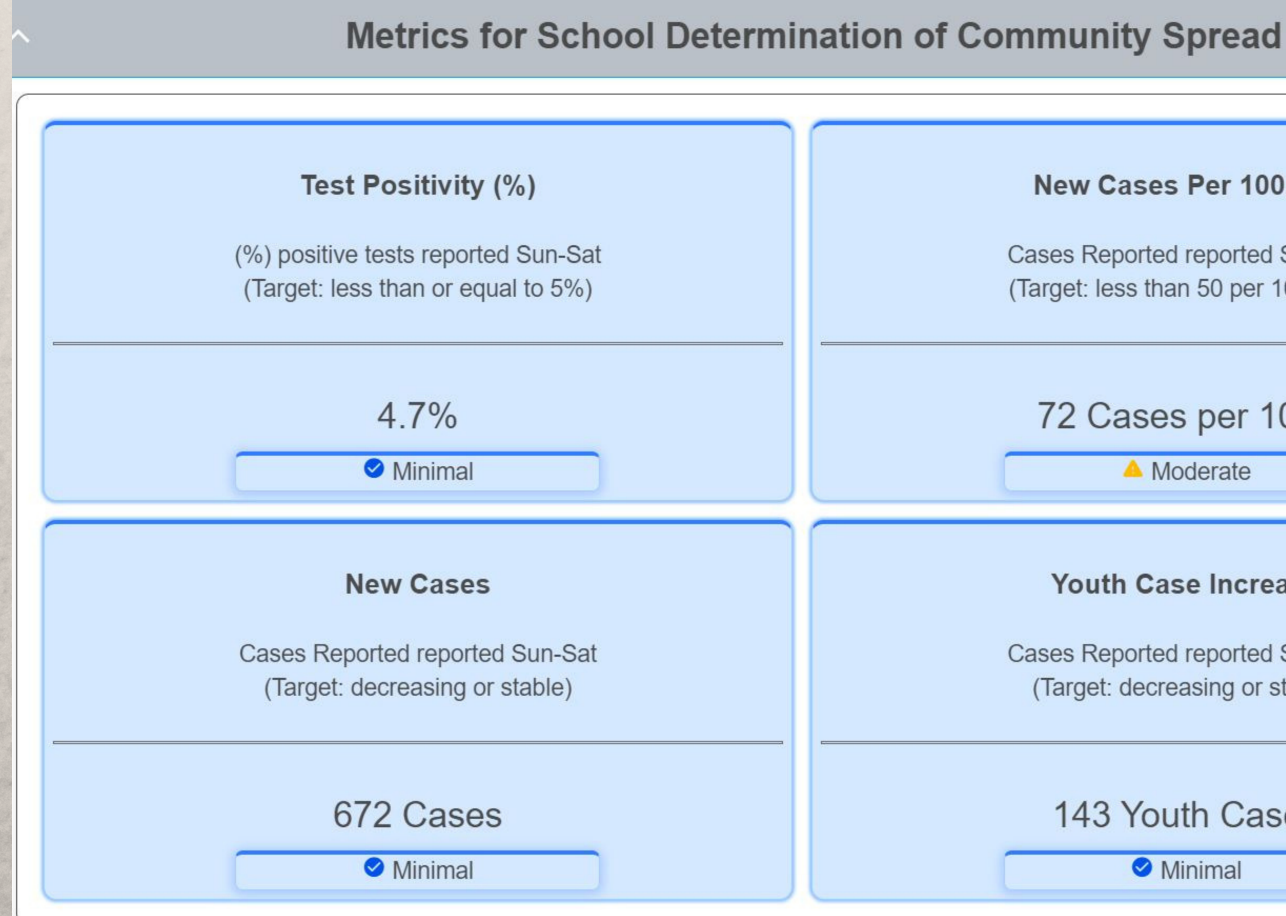
Target

ICU (%) Available

ICU bed availability (Target: at least 20% of ICU beds available)

> 41.5% Target

IDPH: DuPage COVID-19 School Metrics Week 38 (9/13-9/19)



Source: http://dph.illinois.gov/countyschool?county=DuPage

New Cases Per 100,000

Cases Reported reported Sun-Sat (Target: less than 50 per 100,000)

72 Cases per 100k

△ Moderate

Youth Case Increase

Cases Reported reported Sun-Sat (Target: decreasing or stable)

143 Youth Cases

Minimal

DuPage County COVID-19 School Metrics¹

DuPage County COVID-19 Community Transmission Level: MODERATE Week 38, 9/13/2020-9/19/2020

COVID-19 School Metric	Value	Trend	Community Transmission Level by Metric
Illinois Department of Public Health (IDPH) County-Level Risk Metric Color Source: IDPH County Level COVID-19 Risk Metrics	Transitioned to ORANGE (IDPH-defined) once in the last 4 weeks ²	Stable	Moderate
New Cases per 100,000 per Week ² Source: : IDPH County Level COVID-19 Risk Metrics	72 per 100,000 per week	Down from 75 per 100,000 in Week 37	Moderate
Weekly Case Count Trend ^{3,4} Source: Illinois-National Electronic Disease Surveillance System (I-NEDSS)	Week 36 to Week 37 = -12.9% Week 37 to Week 38 = -1.7%	Ţ	Criteria for increase for two consecutive weeks were not met.
Weekly Youth (<20 years old) Case Count Trend ^{3,4} Source: I-NEDSS	Week 36 to Week 37 = -24.5% Week 37 to Week 38 = -5.6%		Criteria for increase for two consecutive weeks were not met.
Weekly Test Positivity ² Source: IDPH COVID-19 County & School Metrics	4.7%	Down from 5.7% in Week 37	Minimal
Neighboring/Regional Indicator Level ⁵ Source: IDPH County Level COVID-19 Risk Metrics	No county in orange this week but orange in the past 4 weeks		Minimal

Source: https://www.dupagehealth.org/ImageRepository/Document?documentId=3801

/letrics¹ Level: <u>MODERATE</u>



Glen Ellyn, Glendale Heights, Lombard, Wheaton, and Carol Stream

Data for 9/28/2020 (7-Day)

Rolling Average Number Tested per Day	536.4		
Rolling Average Number of Positive COVID Tests per Day	20.7	Data for 9/28/2020 (14-Day)
Rolling Average COVID Positivity Rate	3.86 %	Rolling Average COVID Positivity Rate	3.57 %
Weekly New Case Rate per 100,000 population	73.4	Weekly New Case Rate per 100,000 population	67.8

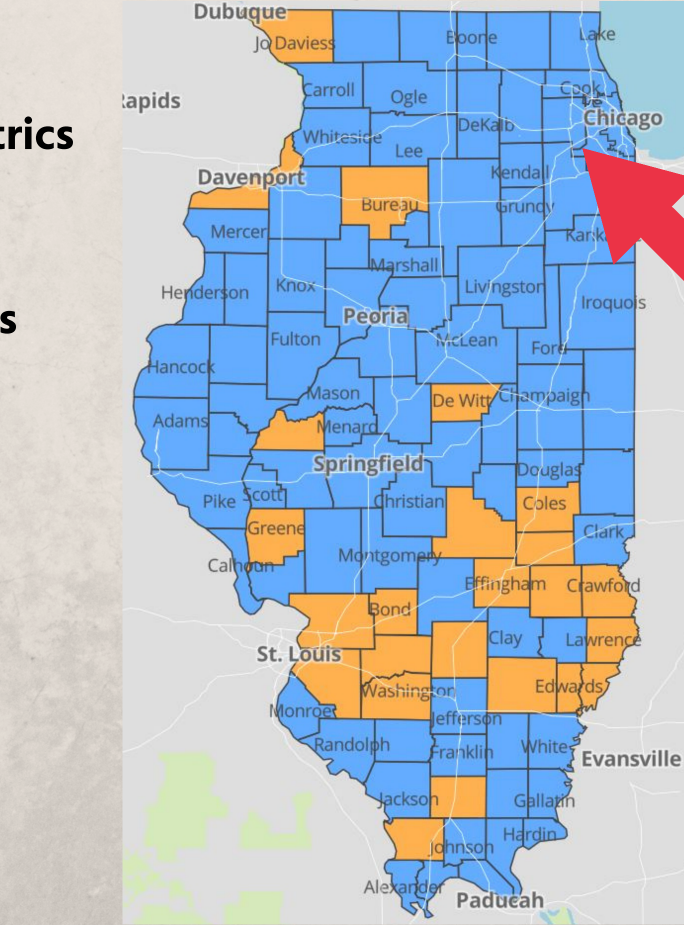
Over the Last Week:

	9/21/2020	9/22/2020	9/23/2020	9/24/2020	9/25/2020	9/26/2020	9/27/2020
Tests per Day*	537.4	537.6	533.4	543.6	537.4	533.6	513.4
Cases per Day*	17.6	17.7	16.6	18.9	20.9	19.9	19.1
Positivity Rate*	3.27 %	3.30 %	3.11 %	3.47 %	3.88 %	3.72 %	3.73 %
Weekly New Case Rate per 100,000 population	62.3	62.8	58.7	66.8	73.9	70.4	67.8

* Calculated as 7-day rolling averages

Week 37 Metrics 9/6-9/12

IDPH Statewide Picture Week 37 (9/6-9/12)

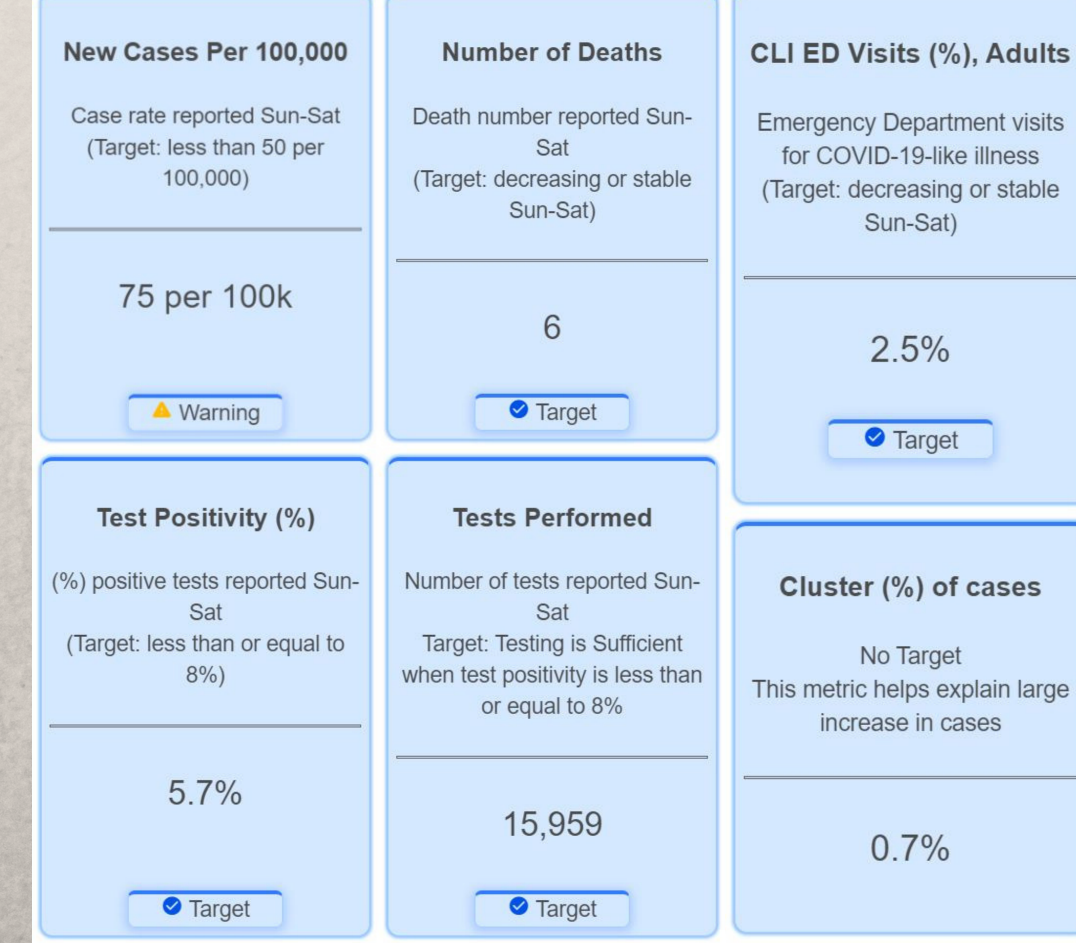


Blue: Stable COVID-19 metrics

Orange: Warning signs of increased COVID-19 metrics

DuPage County

IDPH County Level Metrics for DuPage: Week 37 (9/6-9/12)



Number of CLI Admissions

Hospital admissions for COVID-19-like illness (Target: decreasing or stable Sun-Sat)

45

Target

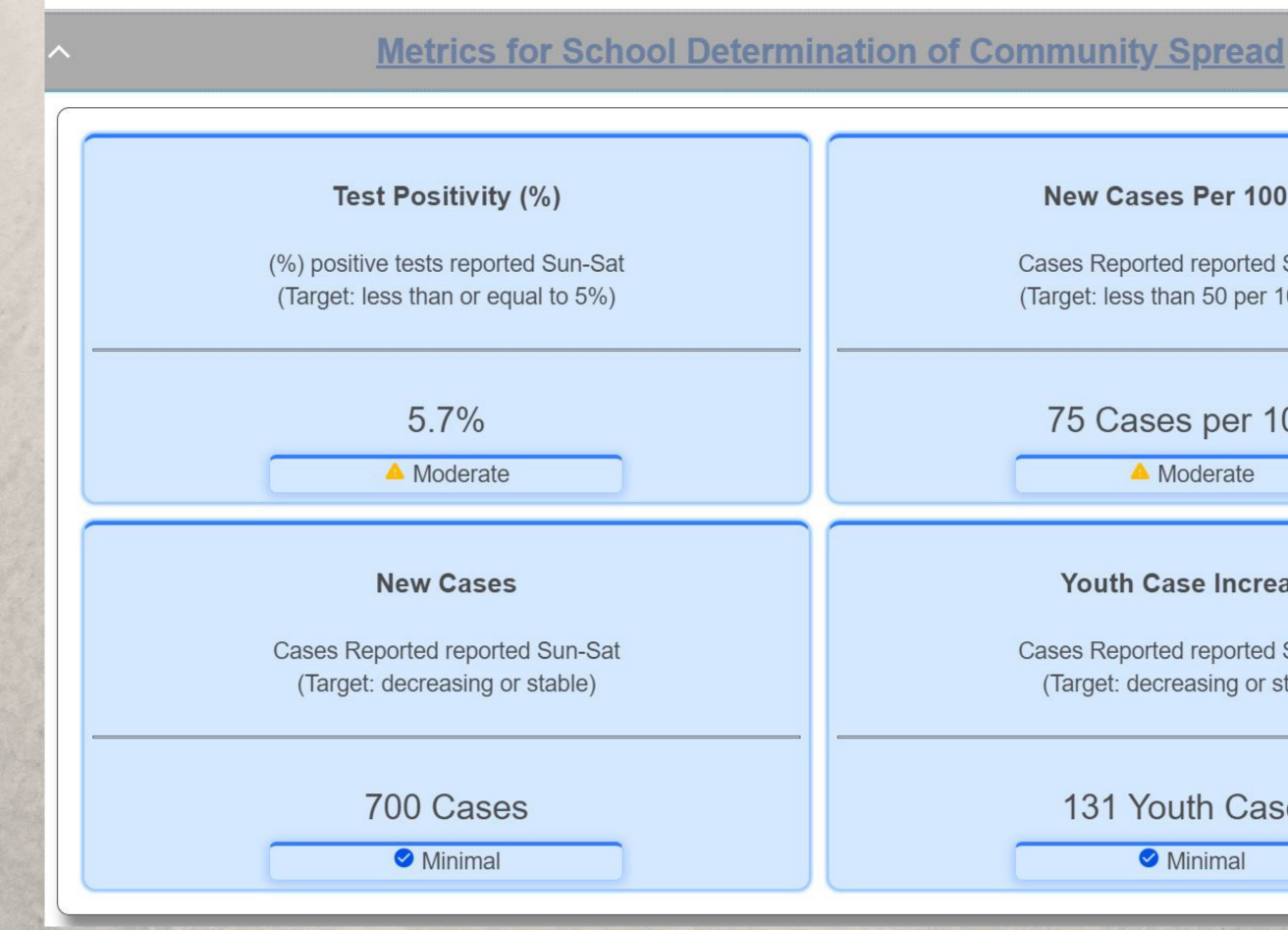
ICU (%) Available

ICU bed availability (Target: at least 20% of ICU beds available)

49.2%

Target

IDPH: DuPage COVID-19 School Metrics Week 37 (9/6-9/12)



Source: http://dph.illinois.gov/countyschool?county=DuPage

New Cases Per 100,000

Cases Reported reported Sun-Sat (Target: less than 50 per 100,000)

75 Cases per 100k

Moderate

Youth Case Increase

Cases Reported reported Sun-Sat (Target: decreasing or stable)

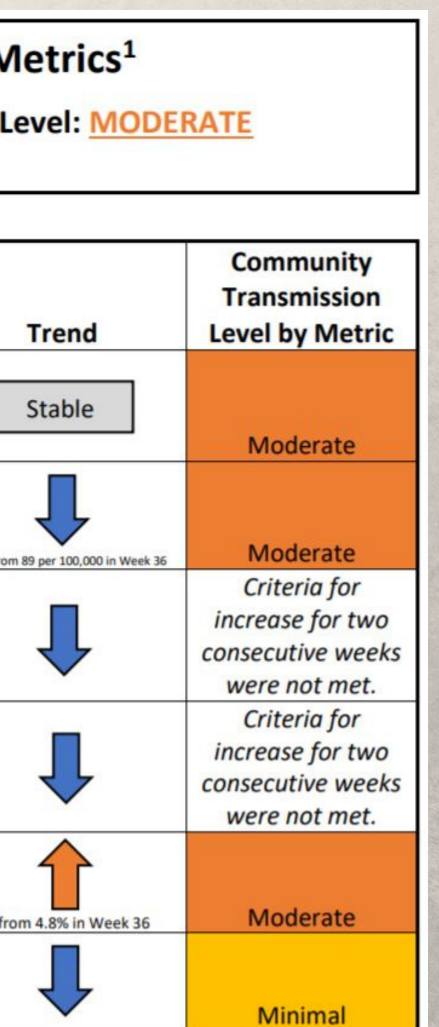
131 Youth Cases

Minimal

DuPage County COVID-19 School Metrics¹

DuPage County COVID-19 Community Transmission Level: MODERATE Week 37, 9/6/2020-9/12/2020

COVID-19 School Metric	Value	
Illinois Department of Public Health (IDPH) County-Level Risk Metric Color Source: IDPH County Level COVID-19 Risk Metrics	Transitioned to ORANGE (IDPH- defined) once in the last 4 weeks ²	
New Cases per 100,000 per Week ² Source: IDPH County Level COVID-19 Risk Metrics	75 per 100,000 per week	Down from
Weekly Case Count Trend ^{3,4} Source: Illinois-National Electronic Disease Surveillance System (I-NEDSS)	Week 35 to Week 36 = +15.6% Week 36 to Week 37 = -12.9%	
Weekly Youth (<20 years old) Case Count Trend ^{3,4} Source: I-NEDSS	Week 35 to Week 36 = +43.5% Week 36 to Week 37 = -24.5%	
Weekly Test Positivity ² Source: IDPH COVID-19 County & School Metrics	5.7%	Up fro
Neighboring/Regional Indicator Level ⁵ Source: IDPH County Level COVID-19 Risk Metrics	No county in orange this week but orange in the past 4 weeks	



Glen Ellyn, Glendale Heights, Lombard, Wheaton, and Carol Stream

Data for 9/21/2020 (7-Day)

Rolling Average Number Tested per Day	627.4		
Rolling Average Number of Positive COVID Tests per Day	18.9	Data for 9/21/2020 (14-Day)	
Rolling Average COVID Positivity Rate	3.01 %	Rolling Average COVID Positivity Rate	3.50 %
Weekly New Case Rate per 100,000 population	66.8	Weekly New Case Rate per 100,000 population	73.6

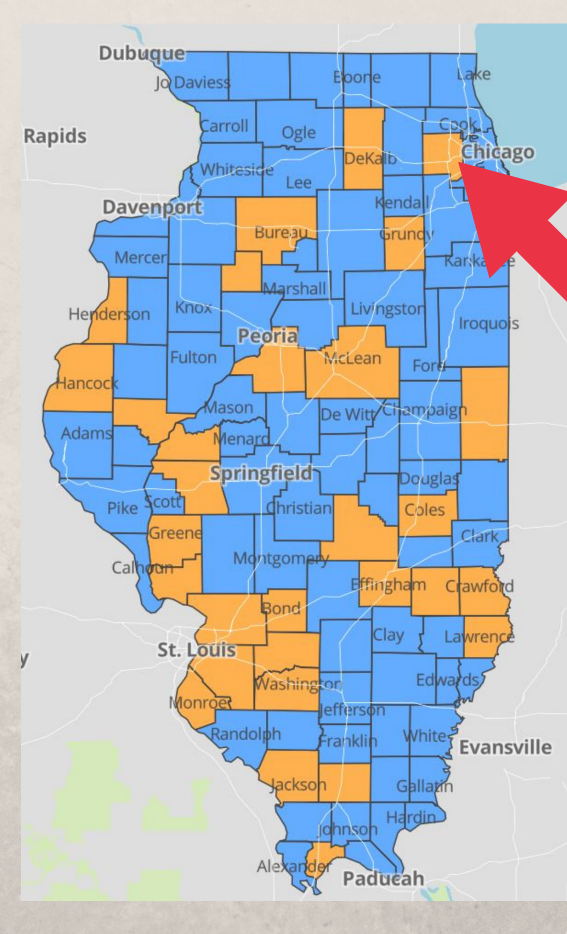
Over the Last Week:

	9/14/2020	9/15/2020	9/16/2020	9/17/2020	9/18/2020	9/19/2020	9/20/2020
Tests per Day*	559.6	576.0	613.0	617.0	729.7	599.0	631.4
Cases per Day*	22.7	20.6	20.9	19.1	22.4	19.3	19.0
Positivity Rate*	4.06 %	3.57 %	3.40 %	3.10 %	3.07 %	3.22 %	3.01 %
Weekly New Case Rate per 100,000 population	80.4	72.9	73.9	67.8	79.4	68.3	67.3

* Calculated as 7-day rolling averages

Week 36 Metrics 8/30-9/5

IDPH Statewide Picture Week 36 (8/30-9/5)

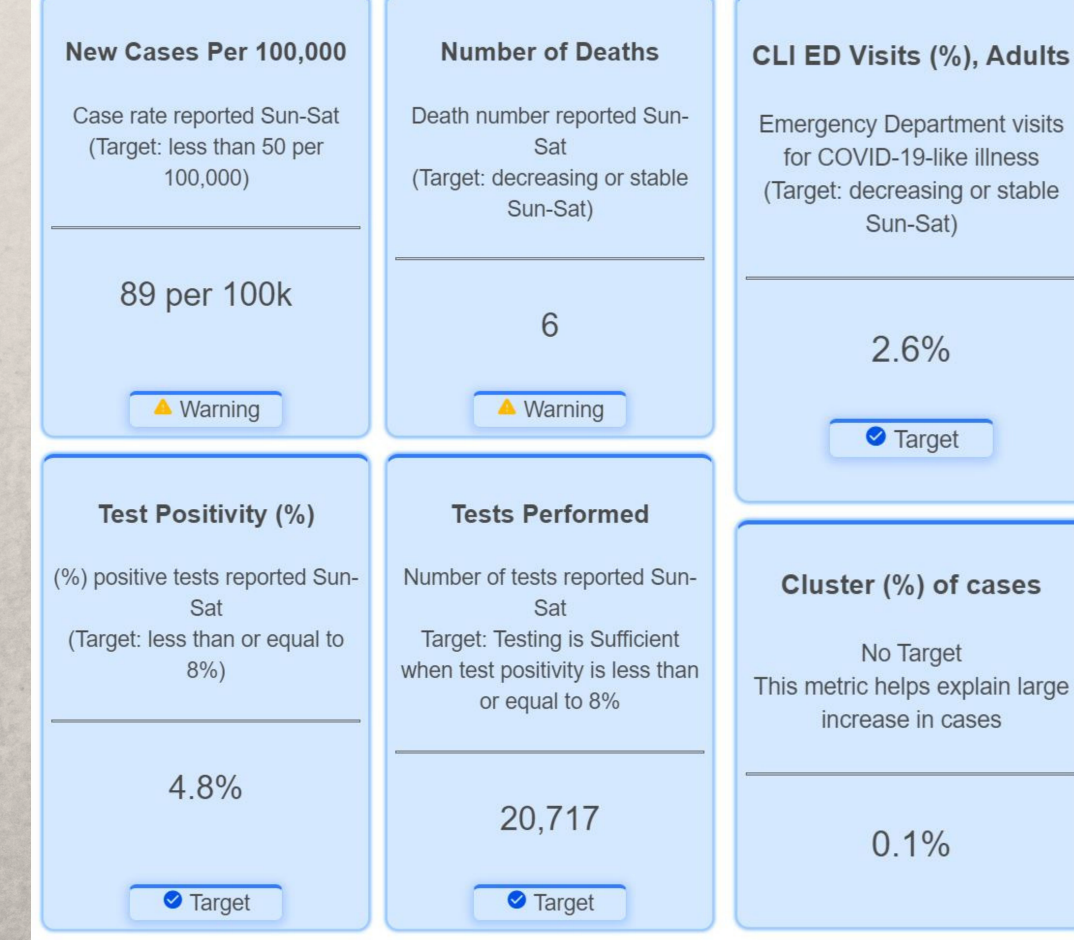


Blue: Stable COVID-19 metrics

Orange: Warning signs of increased COVID-19 metrics

DuPage County

IDPH County Level Metrics for DuPage: Week 36 (8/30-9/5)



Number of CLI Admissions

Hospital admissions for COVID-19-like illness (Target: decreasing or stable Sun-Sat)

43

Target

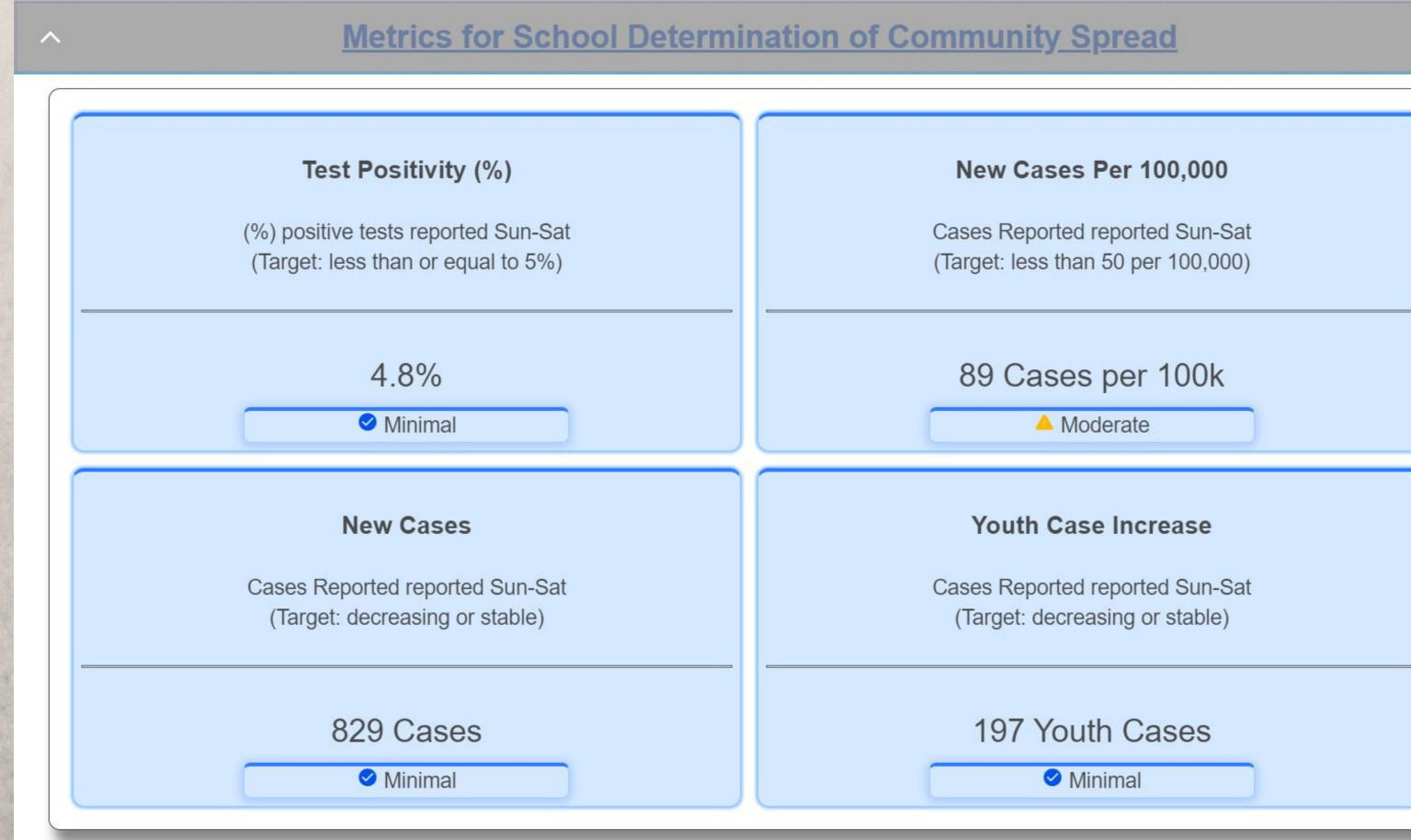
ICU (%) Available

ICU bed availability (Target: at least 20% of ICU beds available)

47.0%

Target

IDPH: DuPage COVID-19 School Metrics Week 36 (8/30-9/5)



Source: http://dph.illinois.gov/countyschool?county=DuPage

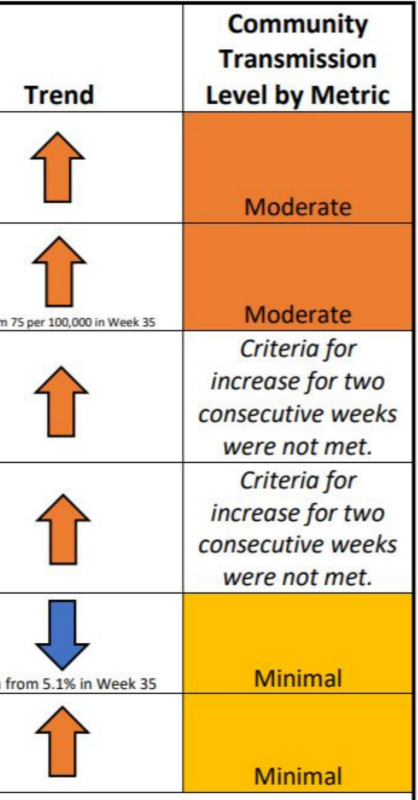
DuPage County COVID-19 School Metrics¹

DuPage County COVID-19 Community Transmission Level: MODERATE Week 36, 8/30/2020-9/5/2020

COVID-19 School Metric	Value	
Illinois Department of Public Health (IDPH) County-Level Risk Metric Color Source: IDPH County Level COVID-19 Risk Metrics	Transitioned to ORANGE (IDPH- defined) once in the last 4 weeks ²	
New Cases per 100,000 per Week ² Source: IDPH County Level COVID-19 Risk Metrics	89 per 100,000 per week	Up from 7
Weekly Case Count Trend ^{3,4} Source: Illinois-National Electronic Disease Surveillance System (I-NEDSS)	Week 34 to Week 35 = -21.0% Week 35 to Week 36 = +15.6%	
Weekly Youth (<20 years old) Case Count Trend ^{3,4} Source: I-NEDSS	Week 34 to Week 35 = -34.5% Week 35 to Week 36 = +43.5%	
Weekly Test Positivity ² Source: IDPH COVID-19 County & School Metrics	4.8%	Down fr
Neighboring/Regional Indicator Level ⁵ Source: IDPH County Level COVID-19 Risk Metrics	Neighboring county in orange once in the last 4 weeks	

Source: https://www.dupagehealth.org/DocumentCenter/View/3645/DuPage-County-COVID-19-School-Metrics_Sep112020?bidId=





Glen Ellyn, Glendale Heights, Lombard, Wheaton, and Carol Stream

Data for 9/14/2020 (7-Day)

Rolling Average Number Tested per Day	559.6		
Rolling Average Number of Positive COVID Tests per Day	22.7	Data for 9/14/2020 (14-Day)	
Rolling Average COVID Positivity Rate	4.06 %	Rolling Average COVID Positivity Rate	3.44 %
Weekly New Case Rate per 100,000 population	81.6	Weekly New Case Rate per 100,000 population	79.1

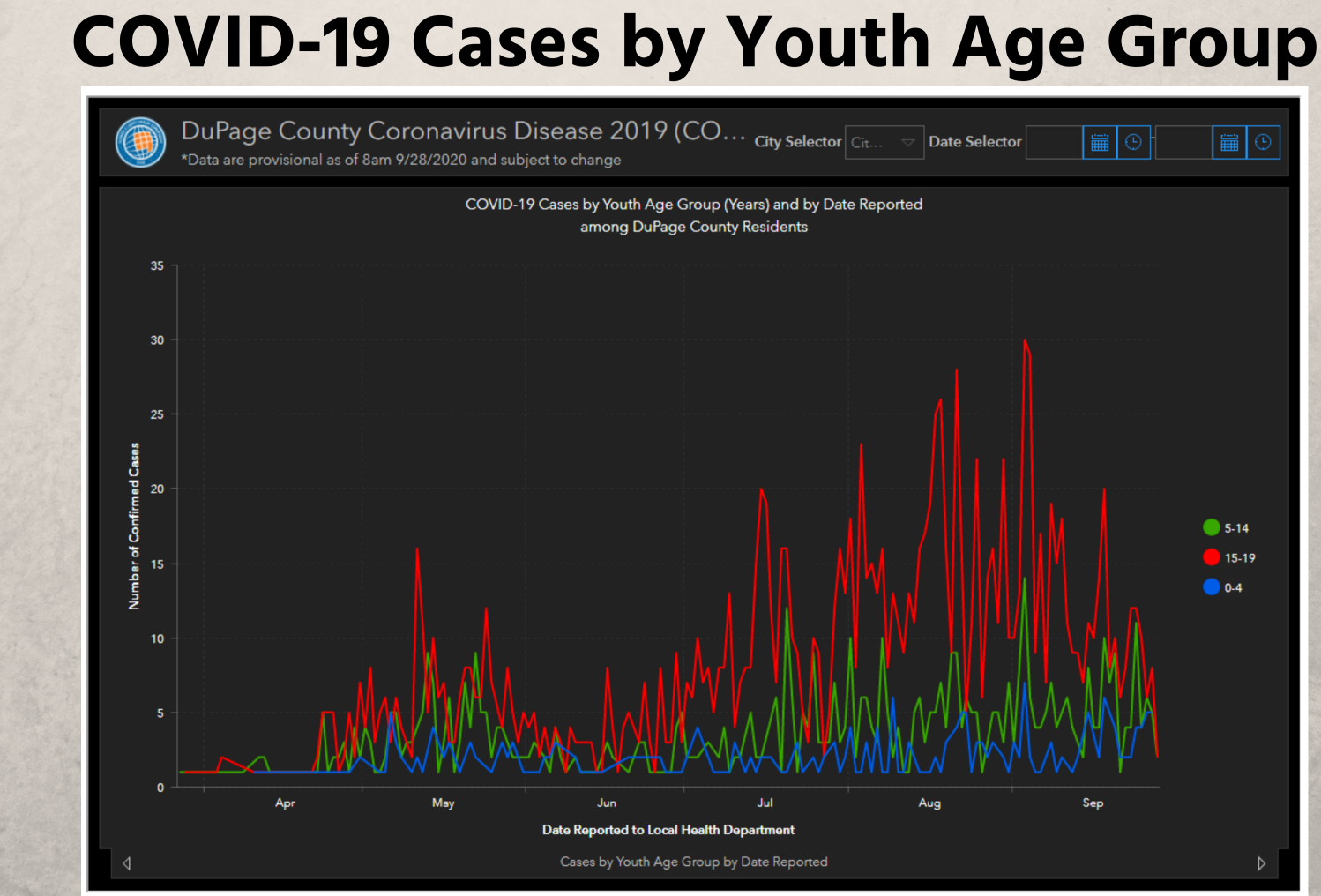
Over the Last Week:

	9/7/2020	9/8/2020	9/9/2020	9/10/2020	9/11/2020	9/12/2020	9/13/2020
Tests per Day*	720.9	720.6	719.4	742.1	434.7	581.7	550.9
Cases per Day*	21.3	22.3	22.3	23.0	15.6	19.9	21.1
Positivity Rate*	2.95 %	3.09 %	3.10 %	3.10 %	3.58 %	3.41 %	3.84 %
Weekly New Case Rate per 100,000 population	76.5	80.1	80.1	82.7	56.0	71.4	76.0

* Calculated as 7-day rolling averages

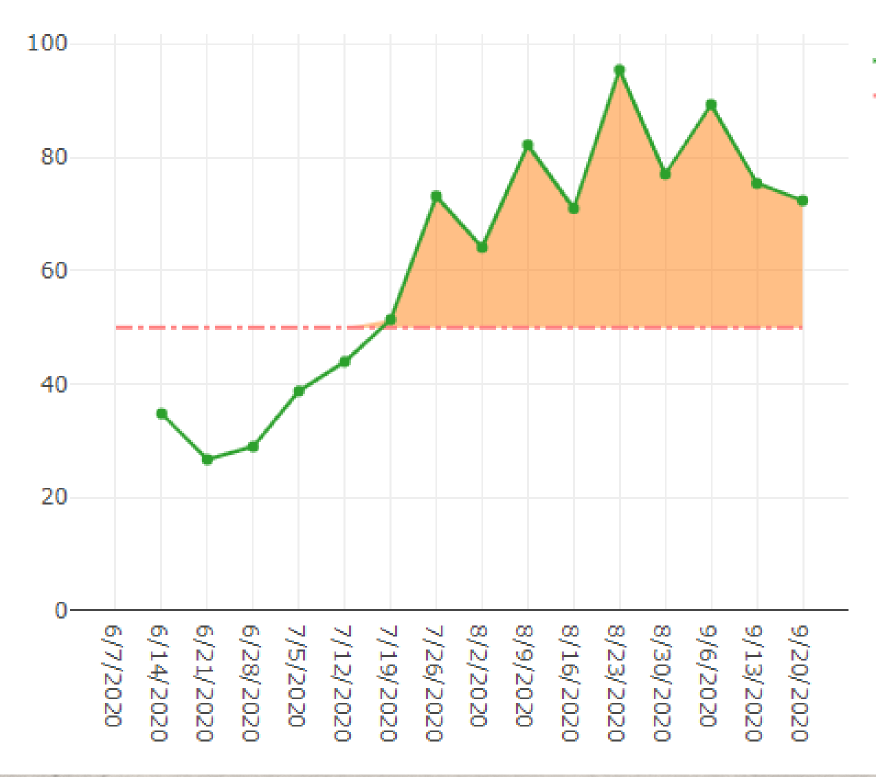
Trends to watch...





DuPage County Case Rate per 100,000

Case Rate Per 100k



Source: http://dph.illinois.gov/countyschool?county=DuPage

Case Rate

--- 50 per 100k Threshold

DuPage County Test Positivity

