# **Metrics Reopening Advisory Team**

Metrics Dashboard

Report Date: 10/16/2020 (Reflects data gathered: 10/7/20 – 10/14/20)

		Subst	antial		Mod	erate		Minimal	
Restore Illii	nois Plan	Phase 3		Phase 4			Phase 5		
ng lak lee	Region 10	9.0	8.0	7.0	6.0 5.9	5.0	4.0	3.0	2.0
Resurgence Test Positivity Data 7 Day Rolling	Region 9	9.0	8.0	7.0	6.2	5.0	4.0	3.0	2.0
Res Date Date	Region 11	9.0	8.0	7.0	6.0	5.0	4.9 4.0	3.0	2.0
ban k ity	New Cases Per 100k	>1	00	98 00	to		>50	≤:	50
Suburban Cook County	Test Positivity	9.0	8.0	7.0	6.0	5.0	4.8 4.0	3.0	2.0
ses 000 Iling	Wilmette	>1	00	93.9	to	0	>50	<u>&lt;</u> :	50
New Cases Per 100,000 7-day Rolling Average	NT Township	>1	00	95.2	to	)	>50	<u>&lt;</u> :	50
Ne Per 7-da A	D39 Staff Regional Zip	>	124.4	≤ 100	to	)	>50	≤:	50
ity See	Wilmette	9.0	8.0	7.0	6.0	5.0	4.0	3.0	2.0
Positivity Rates 7-day Rolling Average	NT Township	9.0	8.0	7.0	6.0	5.0		3.7	2.0
<u>P</u> 7-d	D39 Staff Regional Zip	9.0	8.0	7.0	6.0	5.0	4. 4.0	3.0	2.0
D % *	Students	>1		≤ 12		0	<u>&gt;</u> 6	4*	)
COVID Positive Cases *	Staff	>1		≤ 12	t	0	<u>&gt;</u> 6	3*	)
	Max in One School	<u>&gt;</u>	5	<u>&lt;</u> 4	3*		≥ 2	<u>&lt;</u>	1
S	Social Distancing								
<b>f</b> etric	Mask Wearing	>3	36	≤ 36	to		>12	8	2
Operational Metrics	Washroom Management	>2	24	<u>≤</u> 24	to		>12	≤	2
perati	Lunch Management	>2	24	<u>≤</u> 24	to		>12	7	
0	Self-Cert Compliance	>9	96	≤ 96	to	)	35	<u>≤</u> .	30
Supplies & Facilities Needs	PPE Availability	>2	24	≤ 24	to		>12	≤ 1	1 2
Sup Faci Ne	Facility Adaptations	>2	24	≤ 24	to		>12	≤ (	4
	Certificated Absences	>6	50	55.5	to		> 30	≤ .	30
als ally aces	Custodial Absences	>3	30	<u>≤</u> 30	to		>12	9.5	)2
Staffing Levels Number of Daily Sick Day Absences Per Week	Support Staff Absences	>6	50	≤ 60	to	3	5 0	≤ 3	30
	Unfilled Absences	41 >3	30	≤ 30	to		> 12	<u>≤</u>	12
	Working Quarantine	>[	14	≤ 12	to		> 6	≤	6
	Non-Working Quarantine	10		≤ 6	to		> 3	≤	3
Student Abse		>7	1%	<u>≤</u> 6%	to		> 4%	3.7 ≥ 4	1%
Student Qu		>4		<u>≤</u> 48		29	>18		
Class Qua	rantine	>1	18	<u>≤</u> 18	to		> 6	3	

## Sources for Relevant Metrics

- <u>Illinois Department of Public Health Regional COVID-19 Resurgence Data</u> (aligned with Governor's Restore Illinois Plan)
- Illinois Department of Public Health County Level COVID-19 Risk Metrics: Cook County
- Local and Regional COVID-19 Data by Zip Codes
- Cook County Department of Public Health COVID-19 Surveillance Data (aka: Shiny App)
- County Level COVID-19 Risk Metrics: Cook County
- Illinois Department of Public Health COVID-19 Statistics
- District 39 Metric Thresholds for Operational, Supply/Facility Adaptation Metrics, and Staffing Levels are based on D39 evaluation of and forecasting for capacity to address the challenge.
- <u>Illinois State Board of Education School Report Cards</u>

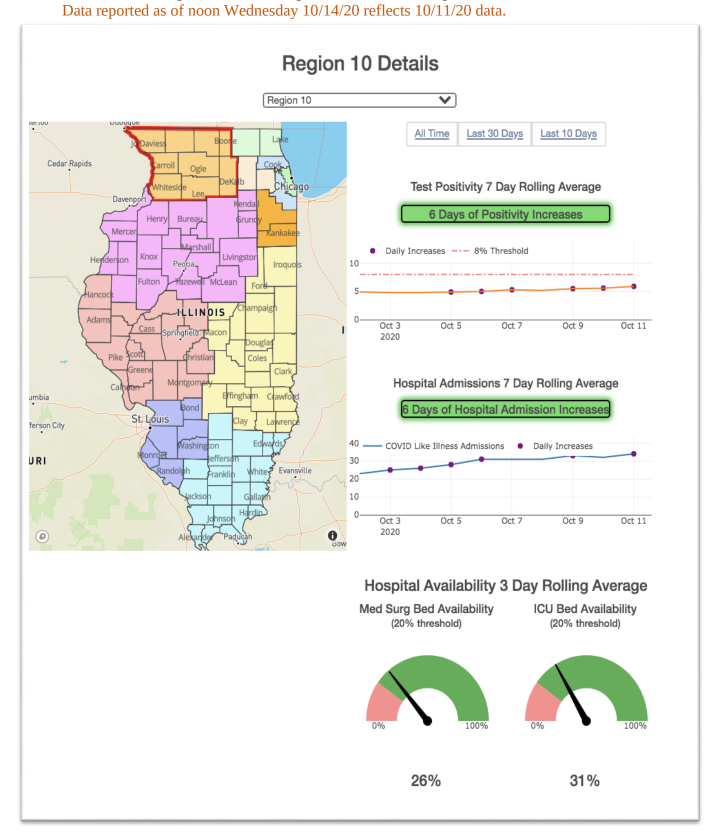
# Specific Guidance on Relevant Metrics and Metric Thresholds

- Illinois Department of Public Health Adaptive Pause
- Center for Disease Control and Prevention (CDC): Indicators for Dynamic School Decision Making
- Cook County Detailed Metrics and School Metrics (click on Methodology button below data for additional information)
- Northern Illinois Return to School Metrics: Lake County Department of Public Health
- COVID-19 Return to School Framework: DuPage County Department of Public Health
- Harvard Risk Level Model
- Governor's Restore Illinois Plan

## Metrics Under Review

## 1. Governor's Restore Illinois Plan: Metrics

1. Region 10 Illinois Region COVID-19 Resurgence Data



Region 10 Test Positivity							
Date	Positive Tests	Total Tested	Daily Test Positivity	Test Positivity 7-Day Rolling Avg			
10/1/2020	570	10,996	5.2	5.2			
10/2/2020	534	12,536	4.3	4.9			
10/3/2020	428	9,008	4.8	4.8			
10/4/2020	379	6,731	5.6	4.8			
10/5/2020	365	6,227	5.9	4.9			
10/6/2020	505	8,374	6.0	5			
10/7/2020	656	11,491	5.7	5.3			
10/8/2020	560	11,159	5.0	5.2			
10/9/2020	669	11,711	5.7	5.5			
10/10/2020	598	10,493	5.7	5.6			
10/11/2020	623	8,414	7.4	5.9			

# 2. Region 9, 10 and 11 Illinois Region COVID-19 Resurgence Data Data reported as of noon Wednesday 10/14/20 reflects 10/11/20 data.

Region 9 (Includes Lake and McHenry County)



Test Positivity 7 Day Rolling Average

6 Days of Positivity Increases

Daily Increases — 8% Threshold

Hospital Admissions 7 Day Rolling Average

6 Days of Hospital Admission Increases

COVID Like Illness Admissions
Daily Increases

Hospital Availability 3 Day Rolling Average

Med Surg Bed Availability (20% threshold)

ICU Bed Availability (20% threshold)

COV threshold

Region 10

(Includes Suburban Cook County)

Region 11
(Includes Chicago)

Test Positivity 7 Day Rolling Average

4 Days of Positivity Increases

Daily Increases — 8% Threshold

Hospital Admissions 7 Day Rolling Average

5 Days of Hospital Admission Increases

Daily Increases

Daily Increases

Daily Increases

Daily Increases

COVID Like Illness Admissions
Daily Increases

Daily Increases

LOUID Like Illness Admissions
Daily Increases

COVID Like Illness Admissions
Daily Increases

COVID Like Illness Admissions
Daily Increases

LOUID Like Illness Admissions
Daily Increases

COVID Like Illness Admissions
Daily Increases

Admission Increases

LOUID Like Illness Admissions
Daily Increases

Admission Increases

Admission

4

## 2. Cook County Level COVID-19 Risk Metrics: Metrics

- 1. "Cook" County = Suburban Cook
- 2. Description of these Metrics

Data reported as of noon Wednesday 10/14/20.

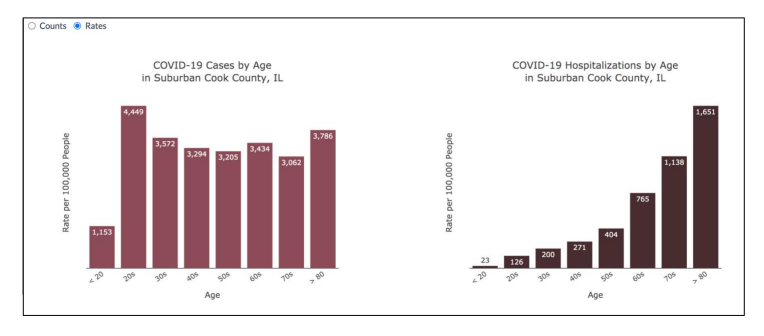
## Week 40: 9/27/2020 Through 10/3/2020 Click Here for Historical Details New Cases Per 100,000 **Number of Deaths** Case rate reported Sun-Sat Death number reported Sun-(Target: less than 50 per Sat 100,000) (Target: decreasing or stable Sun-Sat) 98 per 100k 22 Warning Target Test Positivity (%) **Tests Performed** (%) positive tests reported Number of tests reported Sun-Sun-Sat Sat Target: Testing is Sufficient (Target: less than or equal to 8%) when test positivity is less than or equal to 8% 4.8% 64,066 Target Target CLI ED Visits (%), Adults **Number of CLI** Admissions **Emergency Department visits** for COVID-19-like illness Hospital admissions for (Target: decreasing or stable COVID-19-like illness Sun-Sat) (Target: decreasing or stable Sun-Sat) 2.7% 180 Target Target Cluster (%) of cases ICU (%) Available No Target ICU bed availability (Target: at least 20% of ICU This metric helps explain large beds available) increase in cases 1.1% 33.3% Target

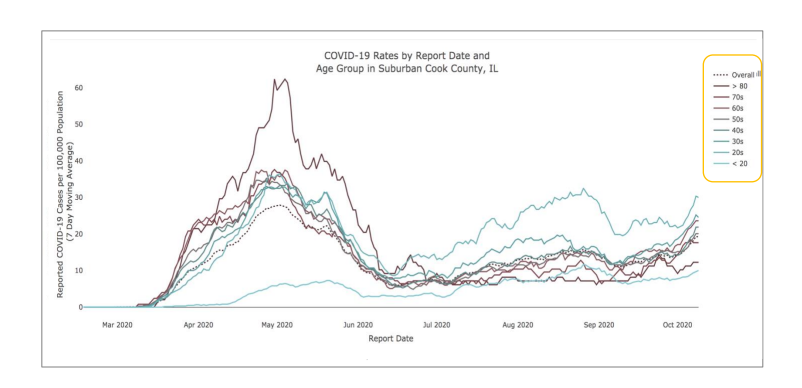
#### Metric Guidance for Local Health Departments to Prompt Discussion with School Officials

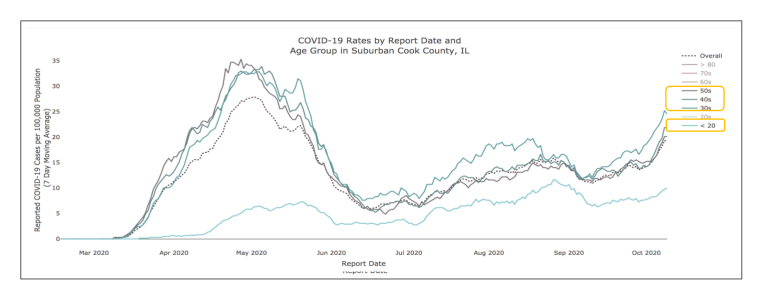
	Minimal Community	Moderate	Substantial
	Transmission	Community	Community
		Transmission	Transmission
County-Level Metric	Alert for one metric	Transitioned to	Remained in
	but remained BLUE	ORANGE once in last	ORANGE for >2
	at any point in the last 4 weeks	4 weeks	consecutive weeks
	Weekly county case rates <= 50 per	Weekly county case rates >50 to <= 100	Weekly county case rates above > 100
	100,000	per 100,000	per 100,000
	Weekly county overall case numbers	Weekly county overall case numbers	Weekly county overall case numbers
	increase for two	increase for two	increase for two
	consecutive weeks	consecutive weeks	consecutive weeks
	with a >5% to <=10	with a >10 or <=20%	with a > 20%
	increase occurring each week	increase occurring each week	increase occurring each week
	Weekly county youth	Weekly county youth	Weekly county youth
	case numbers	case numbers	case numbers
	increase for two	increase for two	increase for two
	consecutive weeks	consecutive weeks	consecutive weeks
	with a >5% to <=10	with a >10 or <=20%	with a >20% increase
	increase occurring	increase occurring	occurring each week
	each week	each week	
			Weekly test
	Weekly test	Weekly test	positivity >8%
	positivity <=5%	positivity >5% but	
	1000 TANANG 10 0000	<u>&lt;=</u> 8%	
	Neighboring county		
	in orange once in the		
	last 4 weeks*		
Regional Resurgence			Region moved to
Metric**			Tier 1 mitigation

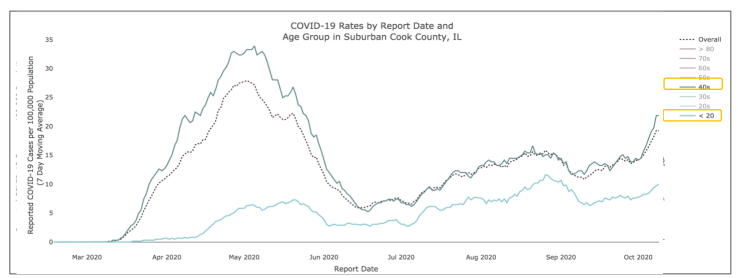


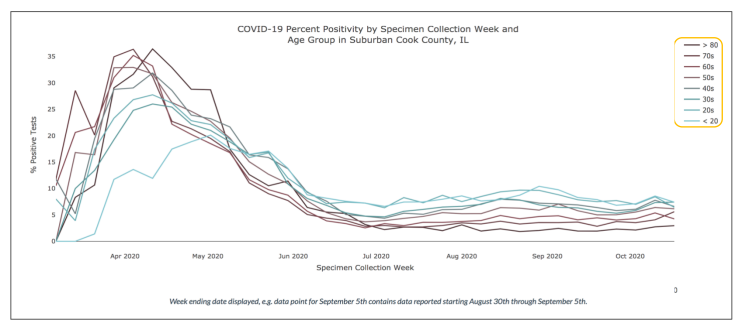
# Additional COVID-19 Surveillance Data by Age: <u>Cook County Department of Public Health</u> <u>Data reported as of noon Wednesday 10/14/20.</u>

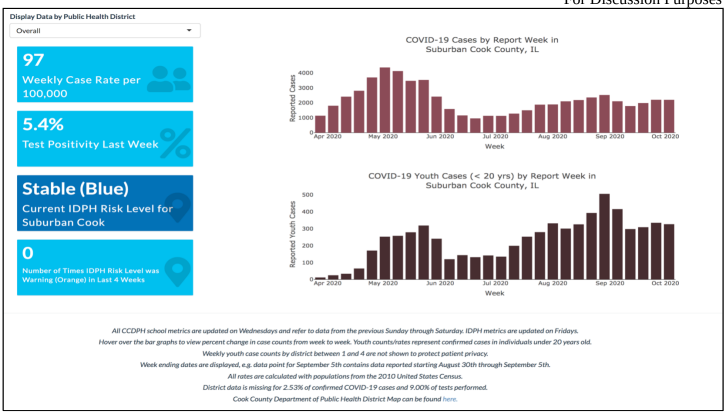


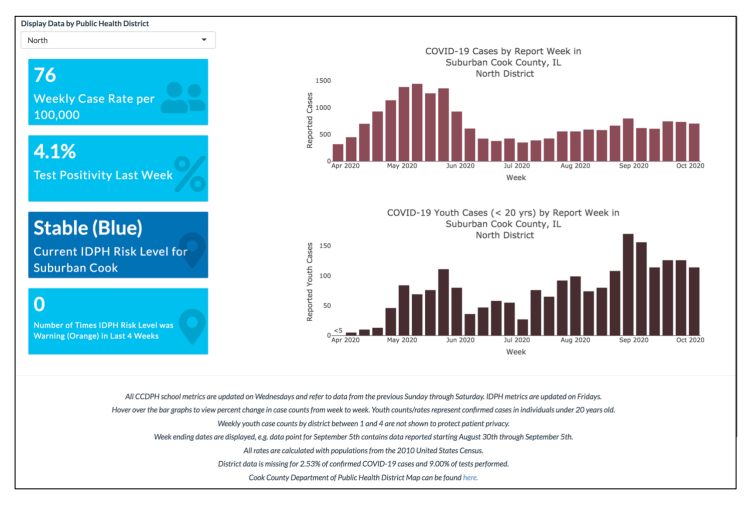












- 3. **Local COVID-19 Data:** Tracked by New Trier Township from the <u>Illinois Department of Public</u> Health Metrics (Additional Metric Tracker Under Development at Northwestern University)
  - 1. Rolling Average Number of Cases per 100,000 7-day Rolling Average Data reported as of noon Wednesday 10/14/20.
    - 1. Wilmette (60091)

Data for 10/13/2020 (7-Day)	
Rolling Average Number Tested per Day	96.0
Rolling Average Number of Positive COVID Tests per Day	3.7
Rolling Average COVID Positivity Rate	3.87 %
Number of new cases (7-day) per 100,000 population	93.9

#### Data for 10/13/2020 (14-Day)

Rolling Average COVID Positivity Rate	3.12 %
Number of new cases (14-day) per 100,000 population*	137.3

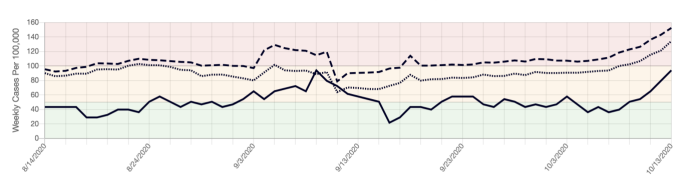
\*Update - 10/08/2020: Number of new cases per 100,000 persons within the last 14 days is calculated by adding the number of new cases in the zip code in the last 14 days divided by the population in the zip code and multiplying by 100,000. (Aligned with CDC threshold guidelines)

#### Over the Last Week:

	10/6/2020	10/7/2020	10/8/2020	10/9/2020	10/10/2020	10/11/2020	10/12/2020
Tests per Day*	78.1	82.4	81.9	86.4	84.4	88.9	91.4
Cases per Day*	1.7	1.4	1.6	2.0	2.1	2.6	3.1
Positivity Rate*	2.19 %	1.73 %	1.92 %	2.31 %	2.54 %	2.89 %	3.44%
Number of new cases (7-day) per 100,000 population	43.3	36.1	39.7	50.6	54.2	65.0	79.5

### Weekly New Case Rate per 100,000 population

(Hover over the line to see the rate for a specific day)
(Solid - Selected Zip Codes; Dashed - Illinois; Dotted - Regional)



These data are calculated/estimated from publicly available data from IDPH. We do not have direct access to the raw data. These data are provided by the Surgical Outcomes and Quality Improvement Center (SOQIC) at Northwestern Medicine in partnership with our data analytics collaborator, Jeffrey Softcheck MBA, for informational purposes only. Data are updated daily from the IDPH COVID-19 statistics page (https://www.dph.illinois.gov/covid19/covid19-statistics). Data represent total number of tests performed and reported electronically at IDPH, commercial, or hospital laboratories. Data on this website are what has been entered into Illinois' National Electronic Disease Surveillance System (I-NEDSS). IDPH builds in a three-day lag into the data in order to add some cases that are not captured through I-NEDSS (~3% to 5% of the total data) when they publish data at the county-level or region-level on their own website. The data are constantly being entered and may change as cases are investigated. Zip code is the zip code of residence, which may not be the location of the exposure. Please send questions or suggestions for improvement to soqic@northwestern.edu.



## 2. New Trier Township Zip Codes (60022, 60043, 60091, 60093)

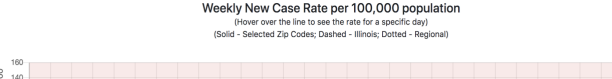
Data for 10/13/2020 (7-Day)			
Rolling Average Number Tested per Day	213.9		
Rolling Average Number of Positive COVID Tests per Day	8.0	Data for 10/13/2020 (14-Day	y)
Rolling Average COVID Positivity Rate	3.74 %	Rolling Average COVID Positivity Rate	3.29 %
Number of new cases (7-day) per 100,000 population	95.2	Number of new cases (14-day) per 100,000 population*	147.8

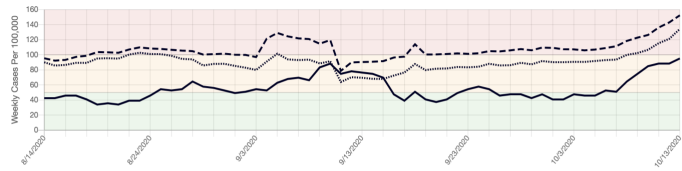
\*Update - 10/08/2020: Number of new cases per 100,000 persons within the last 14 days is calculated by adding the number of new cases in the zip code in the last 14 days divided by the population in the zip code and multiplying by 100,000. (Aligned with CDC threshold guidelines)

### Over the Last Week:

	10/6/2020	10/7/2020	10/8/2020	10/9/2020	10/10/2020	10/11/2020	10/12/2020
Tests per Day*	164.3	174.3	181.9	192.4	192.9	199.9	207.7
Cases per Day*	4.4	4.3	5.4	6.3	7.1	7.4	7.4
Positivity Rate*	2.70 %	2.46 %	2.99 %	3.27 %	3.70 %	3.72 %	3.58 %
Number of new cases (7-day) per 100,000 population	52.7	51.0	64.6	74.8	85.0	88.4	88.4

\* Calculated as 7-day rolling averages





These data are calculated/estimated from publicly available data from IDPH. We do not have direct access to the raw data. These data are provided by the Surgical Outcomes and Quality Improvement Center (SOQIC) at Northwestern Medicine in partnership with our data analytics collaborator, Jeffrey Softcheck MBA, for informational purposes only. Data are updated daily from the IDPH COVID-19 statistics page (https://www.dph.illinois.gov/covid19/covid19-statistics). Data represent total number of tests performed and reported electronically at IDPH, commercial, or hospital laboratories. Data on this website are what has been entered into Illinois' National Electronic Disease Surveillance System (I-NEDSS). IDPH builds in a three-day lag into the data in order to add some cases that are not captured through I-NEDSS (~3% to 5% of the total data) when they publish data at the county-level or region-level on their own website. The data are constantly being entered and may change as cases are investigated. Zip code is the zip code of residence, which may not be the location of the exposure. Please send questions or suggestions for improvement to soqic@northwestern.edu.



3. D39 Regional Zip Codes (Zip Codes for 93% of D39 Staff, including: 60004, 60005, 60015, 60016, 60018, 60025, 60026, 60030, 60031, 60035, 60040, 60044, 60045, 60047, 60048, 60053, 60056, 60060, 60061, 60062, 60067, 60068, 60069, 60070, 60073, 60074, 60076, 60077, 60085, 60089, 60090, 60091, 60093, 60201, 60202, 60610, 60611, 60613, 60614, 60618, 60622, 60625, 60626, 60630, 60631, 60634, 60640, 60641, 60642, 60645, 60646, 60647, 60654, 60656, 60657, 60659, 60660, 60712, 60714)

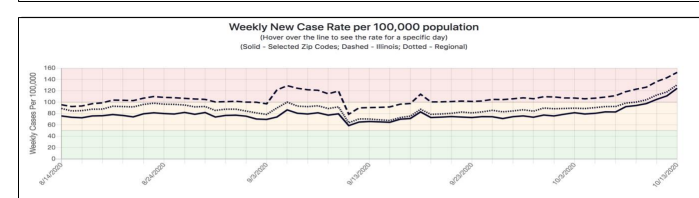
# Data for 10/13/2020 (7-Day) Rolling Average Number Tested per Day 10254.3 Rolling Average Number of Positive COVID Tests per Day Rolling Average COVID Positivity Rate 4.03 % Number of new cases (7-day) per 100,000 population

Data for 10/13/2020 (14-Da	y)
Rolling Average COVID Positivity Rate	3.61 %
Number of new cases (14-day) per 100,000	207.4

\*Update - 10/08/2020: Number of new cases per 100,000 persons within the last 14 days is calculated by adding the number of new cases in the zip code in the last 14 days divided by the population in the zip code and multiplying by 100,000. (Aligned with CDC threshold guidelines)

#### Over the Last Week:

	10/6/2020	10/7/2020	10/8/2020	10/9/2020	10/10/2020	10/11/2020	10/12/2020
Tests per Day*	8844.7	8929.9	9302.9	9338.6	9317.0	9545.4	9816.0
Cases per Day*	275.6	274.7	305.9	312.7	323.9	348.4	368.9
Positivity Rate*	3.12 %	3.08 %	3.29 %	3.35 %	3.48 %	3.65 %	3.76 %
Number of new cases (7-day) per 100,000 population	82.9	82.7	92.1	94.1	97.5	104.9	111.0

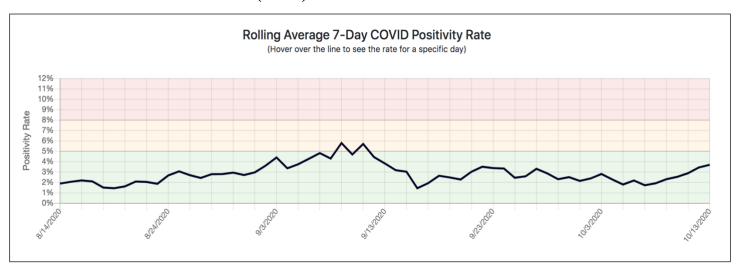


These data are calculated/estimated from publicly available data from IDPH. We do not have direct access to the raw data. These data are provided by the Surgical Outcomes and Quality Improvement Center (SOQIC) at Northwestern Medicine in partnership with our data analytics collaborator, Jeffrey Softcheck MBA, for informational purposes only. Data are updated daily from the IDPH COVID-19 statistics page (https://www.dph.illinois.gov/covid19/covid19-statistics). Data represent total number of tests performed and reported electronically at IDPH, commercial, or hospital laboratories. Data on this website are what has been entered into Illinois' National Electronic Disease Surveillance System (I-NEDSS). IDPH builds in a three-day lag into the data in order to add some cases that are not captured through I-NEDSS (~3% to 5% of the total data) when they publish data at the county-level or region-level on their own website. The data are constantly being entered and may change as cases are investigated. Zip code is the zip code of residence, which may not be the location of the exposure. Please send questions or suggestions for improvement to soqic@northwestern.edu.

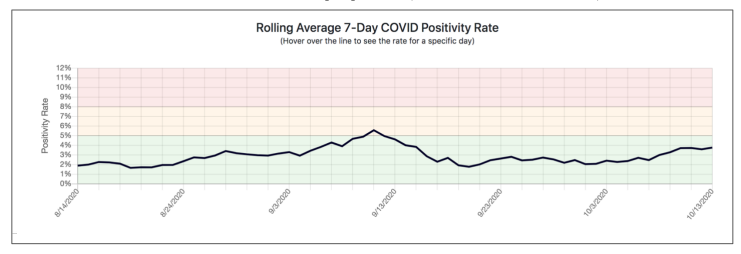


# 2. Rolling Average COVID Positivity Rates – 7-day Rolling Average Data reported as of noon Wednesday 10/14/20 at 4:30 pm.

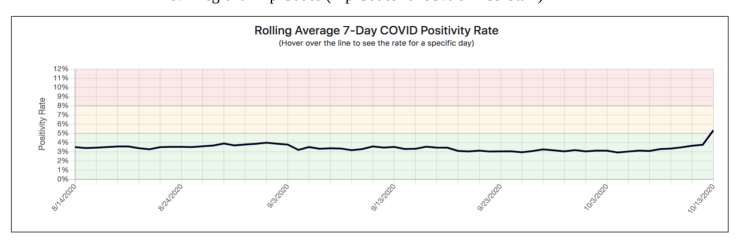
# 1. Wilmette (60091)



## 2. New Trier Township Zip Codes (60022, 60091, 60093, 60043)



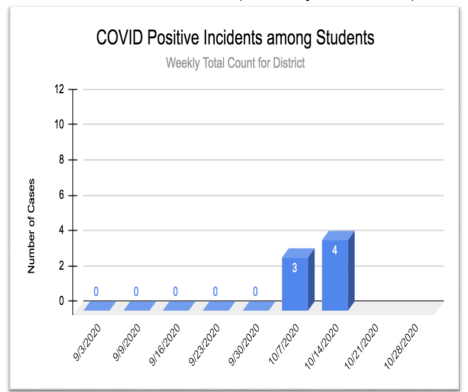
# 3. Regional Zip Codes (Zip Codes for 93% of D39 Staff)



## 3. COVID-19 Positive Cases Reported in D39

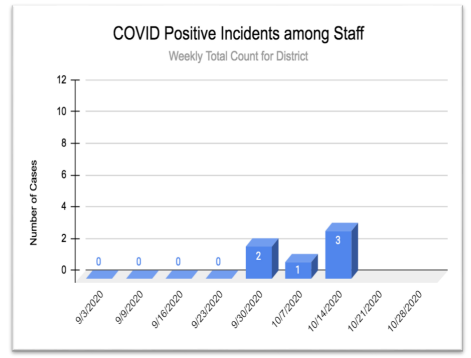
Data reported as of Wednesday at 4:00 pm. Notices for cases are provided under COVID-19 Communications on Metrics Dashboard page.

1. D39 Students (Tracked by School Nurses)



Targets for COVID-19 Cases						
	Substantial	Moderate	Minimal			
Weekly Total by District	>12	12 to 6	0			
Weekly Average by School	>3	2 to 1	0			

# 2. D39 Staff (Tracked by Human Resources Department)



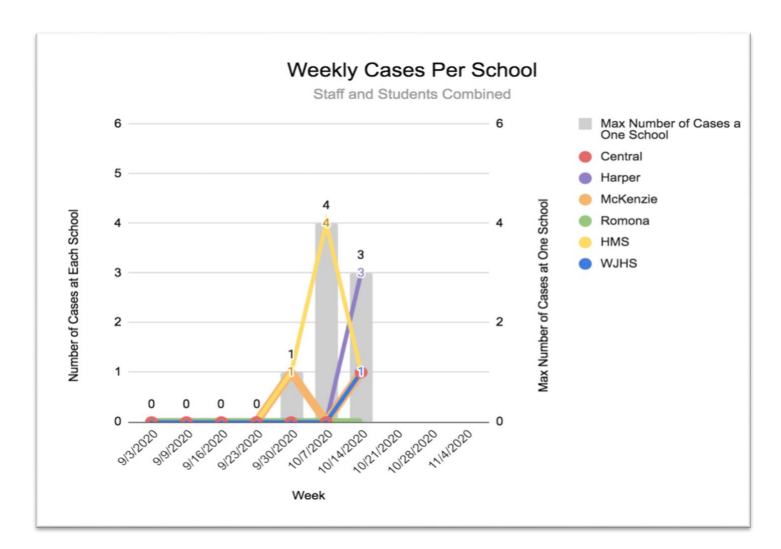
Targets for COVID-19 Cases						
	Substantial	Moderate	Minimal			
Weekly Total by District	>12	12 to 6	0			
Weekly Average by School	>3	2 to 1	0			

## 3. D39 Staff (Tracked by Human Resources Department)

The chart below reflects a compilation of the data reported on the previous page by school.

Data reported as of Wednesday at 4:00 pm. Notices for cases are provided under COVID-19

Communications on Metrics Dashboard page.



Note: This is a new way of displaying data and is intended to reflect the aggregate cases identified within each school. These data are reflected on the Dashboard within the Covid-19 Case section as the "Max Cases in One School" as advised by the Metrics Team on 10/9/20.

Targets for COVID-19 Cases					
	Substantial	Minimal			
Weekly Total by District	>12	12 to 6	0		
Weekly Average by School	>5	4 to 2	0		

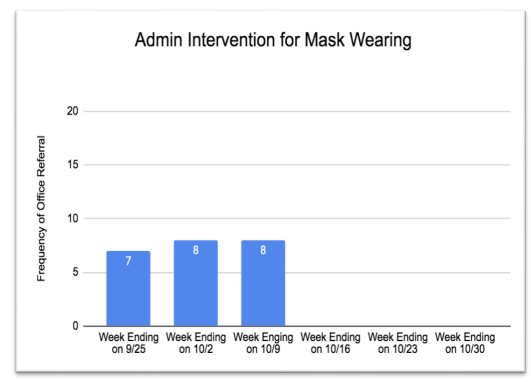
## 2. Operational Metrics - Are there persistent challenges that cannot be resolved?

1. Social Distancing Compliance (Monitored through a daily close contact reporting form) Every staff member is asked to complete a baseline form and then to report any close contacts that occur on a daily basis. (1773 responses total)



Note: New strategy for monitoring social distancing and contact tracing initiated 10/5/20. Weekly data reporting to begin in 10/16/20 report.

2. Mask Wearing Compliance (# of administrative interventions)



Targets: Frequency of Reports of Persistent Challenges with Social Distancing/Mask Wearing						
	Substantial Moderate Minimal					
Weekly Average by District	>24	<=24 to >6	<=12			
Weekly Average by School	>4	<=4 to >1	<=2			

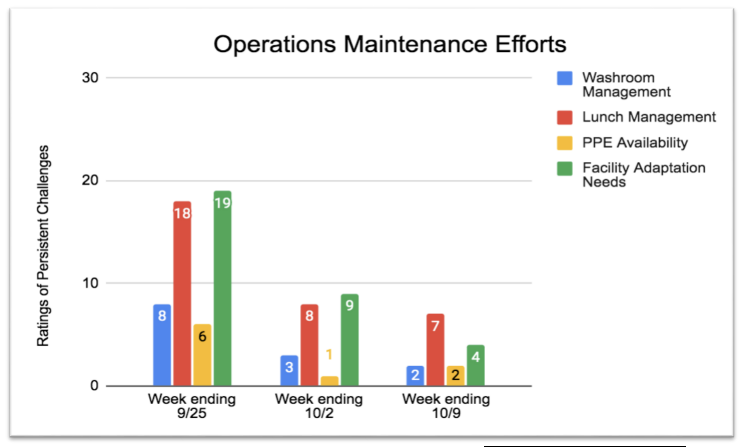
Note: New strategy for monitoring maintenance efforts initiated 9/30/20 reflects number of referrals to administration for mask wearing.

# 5. Operational Metrics, Supplies and Facilities - Are there persistent challenges that cannot be resolved?

Within the maintenance phase of school operations, principals are asked to rate ongoing management efforts related to areas of operational management, supplies and facility needs within their building. Persistent challenges are situations that arise that require attention beyond simple reminders, redirection and the regular management responsibilities performed within your school. Scale: A 10 indicates that the challenges were persistent and required 10 or more hours of attention from the principal within the last week. A 1 indicates that the challenges were minimal and required 1 hour or less of attention last week.

- 1. Washroom Break Management
- 2. Lunch Safety Management
- 3. PPE Availability Needs/Persistent Challenges Guidance
- 4. Facility Adaptations to Accommodate Health Guidance

Note: New rating system for monitoring operational maintenance efforts initiated 9/25. Adjustment for 10/2 to allow for a 0 response.



Scale:

Each School is rated on a scale of 1 to 10.

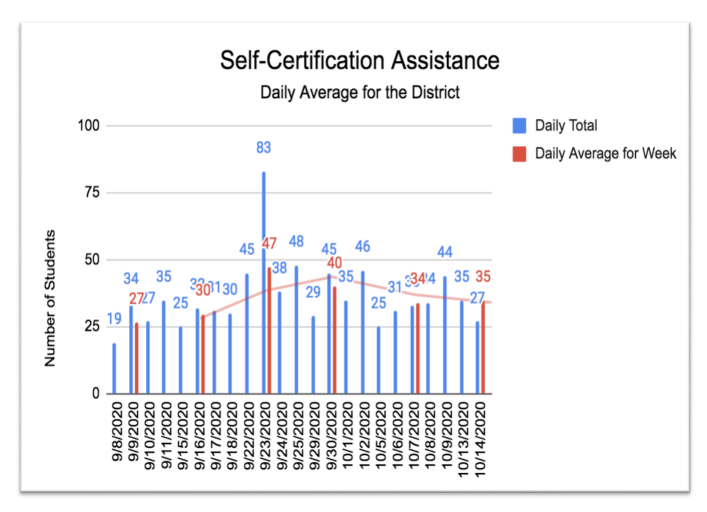
0 indicates that the challenges were minimal and required approximately 1 hour or less of attention last week.

10 indicates that the challenges were persistent and required 10 or more hours of attention from the principal within the last week.

The chart reflects the combined ratings.

Targets: Rating of Persistent Challenges						
Substantial Moderate Minimal						
Weekly Average by District	>24	<=24 to >12	<=12			
Weekly Average by School	>4	<=4 to >2	<=2			

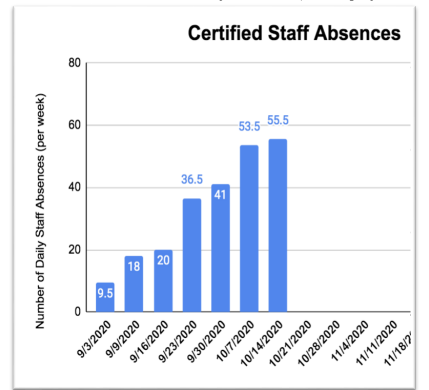
1. Self-Certification Compliance (# of students arriving to school without self-certifying)



Note: Twice as many students attending school in-person as of 22<sup>nd</sup>.

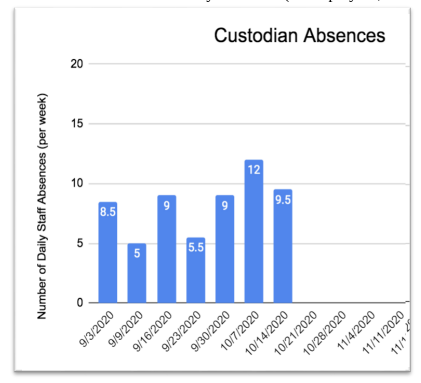
Targets for Frequency of Self-Certification Non-compliance						
	Substantial Moderate Minimal					
Daily Average by District	>96	<=96 to >30	<=30			
Daily Average by School	>16	<=16 to >5	<=5			

- 2. **Staffing Levels -** (Tracked by Human Resources Department via Frontline) Data reported as of noon on Wednesday for each week.
  - 1. Certificated Staff Sick Day Absences (382 employees; 1,910 work days per week)



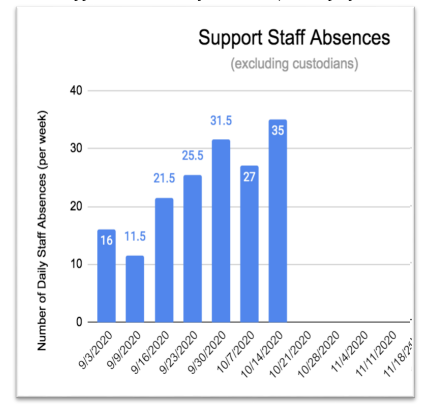
Targets for Certified Staff Absences							
	Substantial Moderate Minimal						
Weekly Average by District	>60	<=60 to >30	<=30				
Weekly Average by School	>10	<=10 to >5	<=5				
Daily Average by School	>2	<=2 to >1	<=1				
66.5 = Average Number of Certified Staff Sick Day Absences per Week in 2019-20							

2. Custodial Staff Sick Day Absences (34 employees; 170 work days per week)



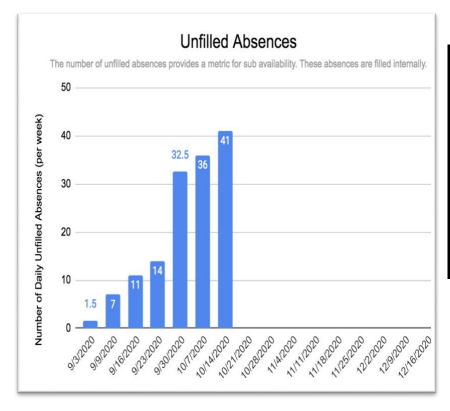
Targe	Targets for Custodian Absences				
	Substantial	Moderate	Minimal		
Weekly Average by District	>30	<=30 to >12	<=12		
Weekly Average by School	verage by >5 to		<=2		
Daily Average by School	>1	<=1 to >0.4	<=0.4		
6.7 = Average Number of Custodian Staff Sick Day Absences per Week in 2019-20					

3. Support Staff Sick Day Absences (152 employees; 760 work days per week)



Targets for Support Staff Absences					
	Substantial	Minimal			
Weekly Average by District	>60	<=60 to >30	<=30		
Weekly Average by School	>10	<=10 to >5	<=5		
Daily Average by School	>2	<=2 to >1	<=1		
Suppo	27.0 = Average Number of Support Staff Sick Day Absences per Week in 2019-20				

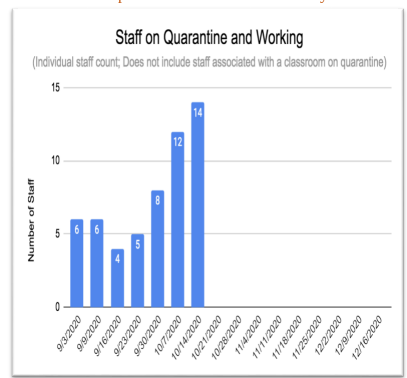
4. Availability of Substitutes (As Measured by Unfilled Substitute Positions; Filled Internally)



Targets for Unfilled Absences							
	Substantial Moderate Minim						
Weekly Average by District	>12	<=12 to >6	<=6				
Weekly Average by School	>2 to		<=1				
17.0 = Average Number of Unfilled Absences per Week in 2019-20							

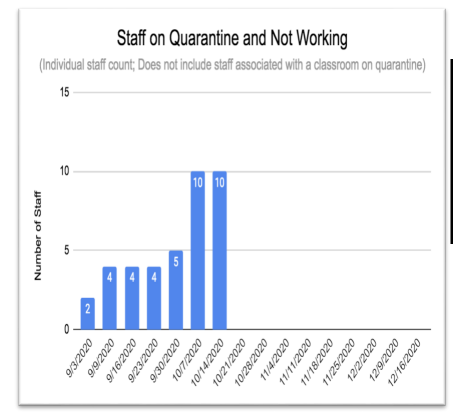
- 5. Staff Quarantine Rates (COVID Days)
  - 1. Staff Working While on Quarantine

    Data reported as of noon on Wednesday for each week.



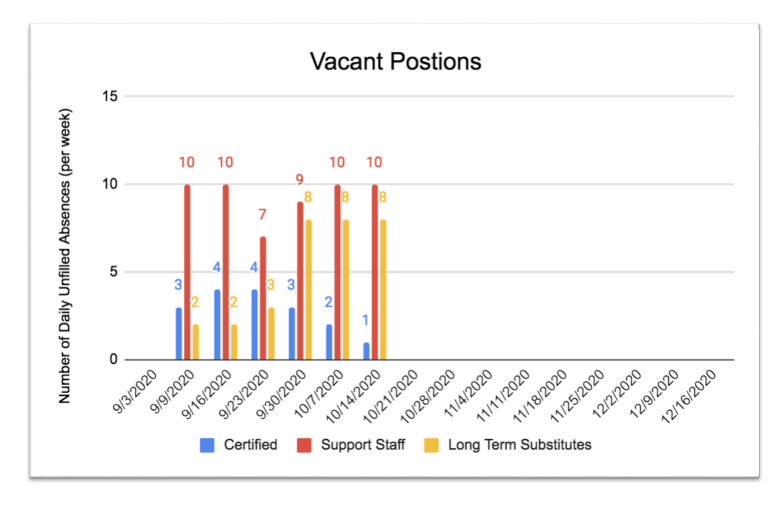
Targets for Staff Working While on Quarantine							
	Substantial Moderate Minima						
Weekly Average by District	>12	<=12 to >6	<=6				
Weekly Average by School	>2	<=2 to >1	<=1				

# 2. Staff Not Working While on Quarantine



Targets for Staff on Quarantine and Not Working					
Substantial Moderate Minima					
Weekly Average by District	>6	<=6 to >3	<=3		
Weekly Average by School	>1	<=1 to >0.5	<=0.5		

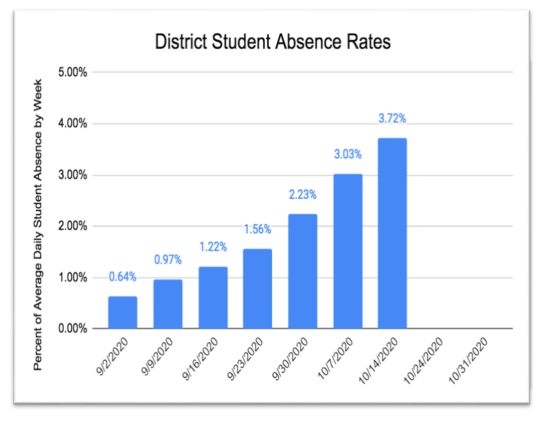
Data reported as of noon on Wednesday for each week.



# 3. **Student Absences** (Tracked within Student Information System)

1. Daily Student Absences

Date +	Central Absences	Central Percent Absent	Harper Absences	Harper Percent Absent	McKenzie Absences	McKenzie Percent Absent	Romona Absences	Romona Percent Absent	Highcrest Absences	Highcrest Percent Absent	WJHS Absences	WJHS Percent Absent	District Absences	District Percer Absen
10/01/2020	9.5	2.21%	10	2.48%	13.5	3.23%	15	3.01%	17	2.09%	22	2.67%	87	2.57%
10/02/2020	7.5	1.75%	9.5	2.35%	18	4.31%	15	3.01%	29	3.57%	28.5	3.46%	107.5	3.17%
10/05/2020	8.5	1.98%	12.5	3.09%	26.5	6.34%	20	4.02%	11	1.35%	5	.61%	83.5	2.47%
10/06/2020	7.5	1.76%	32.5	8.04%	18	4.31%	17	3.41%	23	2.83%	20	2.43%	118	3.49%
10/07/2020	6	1.41%	28	6.93%	15	3.59%	21.5	4.32%	26.5	3.26%	19	2.31%	116	3.43%
0/08/2020	14	3.29%	11.5	2.85%	21	5.02%	26	5.22%	19	2.34%	26.5	3.22%	118	3.49%
10/09/2020	15.5	3.65%	17	4.21%	27	6.46%	19	3.82%	26.5	3.26%	23	2.79%	128	3.79%
10/13/2020	18	4.24%	35.5	8.83%	20.5	4.9%	20	4.02%	17	2.09%	32	3.88%	143	4.23%
10/14/2020	11.5	2.71%	40.5	10.07%	15.5	3.71%	20	4.02%	20	2.46%	24	2.91%	131.5	3.89%



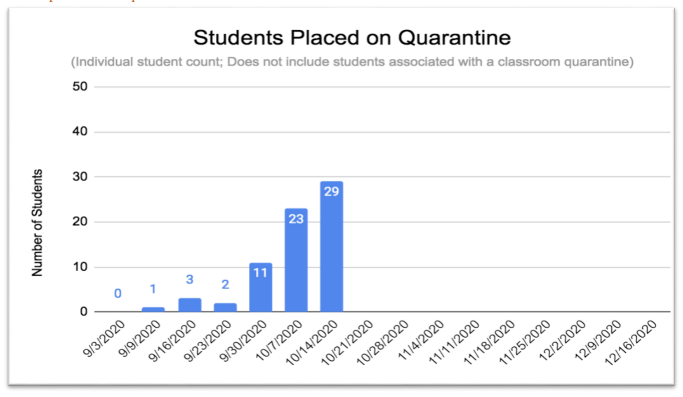
Note: Data for month of September validated for report on 10/7/20.

Targets for Student Absences						
	Substantial Moderate Minimal					
Weekly Average by District	>7%	<=6% to >4%	<=4%			
Typical annual student attendance in District 39 in 95.7% (ISBE Report Card). Thus, typical student absence rates are approximately 4.3%.						

Note: Team is working to disaggregate data by student enrollment type (in-person and fully remote models).

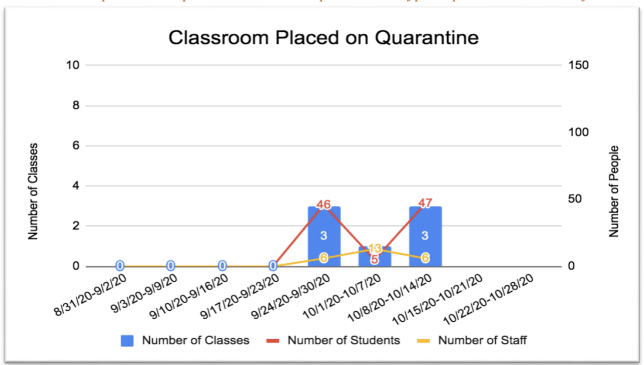
## 2. Student Quarantine Rates

Data reported as of noon on Wednesday for each week. These data reflect the number of students placed onto quarantine.



## 3. Class Quarantine Rates

Data reported as of noon on Wednesday for each week. These data reflect the number of classrooms placed onto quarantine, as well as the number of students and staff associated placed onto quarantine as part of the classroom quarantine. A typical quarantine lasts 14 days.



## 4. Effective Instruction

1. Engagement Levels in Remote Learning

Parent and student survey are being administered. Initiated on 10/9 for fully remote and on 10/23 for in-person model.

2. Learning Progress of Students

## Under Development

5. **Current Scientific Research**: The research on SARS-CoV2 and COVID-19 continues to develop rapidly. The latest findings on spread, mitigation, treatment, and health impact will inform the District's decision-making process.