

DISTRICT 29 COVID DATA DASHBOARD May 24, 2021

Level of Resurgence Risk

METRICS		MINIMAL	MODERATE			SUBSTANTIAL
RESTORE ILLINOIS PLAN		PHASE 5	PHASE 4			PHASE 3
COVID-19 METRICS						
REGIONAL POSITIVITY	REGION 9	2.3 <5%	5.1%	TO	8%	>8%
RATE	REGION 11	2.9 :5%	5.1%	ТО	8%	>8%
SUBURBAN COOK	TEST POSITIVITY RATE	3.5	5.1%	то	8%	>8%
(Region10) DATA	DAILY CASES PER 100,000	<7	7	12.3	14	>14
NORTH SUBURBAN	TEST POSITIVITY RATE	2.9 5%	5.1%	то	8%	>8%
COOK CO. DATA	DAILY CASES PER 100,000	<7	7 10.7	ТО	14	>14
NEW TRIER TOWNSHIP	TEST POSITIVITY RATE	2.8 :5%	5.1%	ТО	8%	>8%
DATA	DAILY CASES PER 100,000	<7	7	.1.7 <mark>ГО</mark>	14	>14
DISTRICT 29 LOCAL	TEST POSITIVITY RATE	1.8 < 5%	5.1%	ТО	8%	>8%
AREA DATA	DAILY CASES PER 100,000	<7	7.1	то	14	>14
OPERATIONAL METRICS						
D29 STAFFING DATA	DAILY ABSENCES	1 =3	4	TO	9	>=10
	DAILY QUARANTINED	o <=5	6	ТО	10	>=11
	UNFILLED ABSENCES	1 <=2	3	TO	4	>=5
	POS/PROB CASES/WK.	o <=2	3	TO	4	>=5
D29 STUDENT DATA	MASK COMPLIANCE	>=4.5	4.4	ТО	3.0	<3
	SOCIAL DISTANCING	>=4.5	4	ТО	3.0	<3
	DAILY ABSENCES	4 25	26	TO	50	>50
	DAILY QUARANTINED	<=5	6	ТО	10	17 >= <u>11</u>
	POS/PROB CASES/WK.	1 =5	6	TO	10	>=11
D29 PPE SUPPLY	MASKS	o >=30	29	ТО	15	<15
(DAYS OF SUPPLY ON	SANITIZER	o >=30	29	ТО	15	<15
HAND)	CLEANING SUPPLIES	>=30	29	ТО	15	<15

All metrics are updated weekly on Monday based on data from the previous week. Student Mask Compliance and Social Distancing data are updated monthly.

LONGITUDINAL DATA

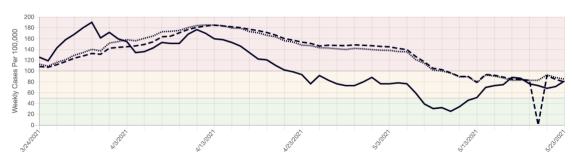
New Trier Region

Rolling Average 7-Day COVID Positivity Rate

(Hover over the line to see the rate for a specific day)



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)

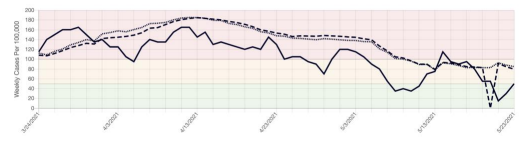


District 29 Area

Rolling Average 7-Day COVID Positivity Rate



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)



Metrics and Data Sources

The following metrics and data sources will be considered by the District 29 Return to School Task Force in making recommendations to the administration and Board of Education regarding the District's capacity to provide in-person and remote instructional programming, and the need to modify protocols, procedures, and staffing plans. These metrics a) reflect the most recent guidance from the Illinois State Board of Education and the Illinois Department of Public Health, b) are intended to be utilized as a guide versus definitive decision making metrics and, c) are subject to change to revision.

		More Detail on Metrics
Resurgence Test Positivity Data (7-day rolling average)	Region 10	IDPH positivity data for Suburban Cook County
	Region 9	IDPH positivity data for Lake County
	Region 11	IDPH positivity data for City of Chicago
North Cook County Level School Metrics	New Cases per 100k	CCDPH - North Region: Weekly Case per 100K for North Cook County Region
	Test Positivity	CCDPH - North Region: positivity rate for North Cook Region
New Cases Per 100K (7-day rolling average)	NT Township	Township Zip Codes (60022, 60091, 60093, 60043) Weekly New Case Rate per 100,000 population (Northwestern University website)
	District 29	60093 Zip Code Weekly New Case Rate per 100,000 population (Northwestern University website)
Positivity Rates (7-Day Rolling Average)	NT Township	Township Zip Codes (60022, 60091, 60093, 60043) Weekly Test Positivity Rate (Northwestern University website)
	District 29	60093 District 29 Zip Code Weekly Test Positivity Rate (Northwestern University website)
COVID-19 Data	Students	Number of students with a positive/probable test result
	Students	Number of students under quarantine
	Staff	Number of staff with a positive/probable test result
	Staff	Number of staff under quarantine

Operational Metrics	Mask Wearing Compliance	Number of incidents when a principal needs to intervene on mask compliance for staff and/or student (weekly)
	Social Distancing Compliance	Number of incidents when a principal needs to intervene on mask compliance for staff and/or student (weekly)
PPE & Supplies	Masks	The number of days of supply for masks.
	Sanitizers	The number of days of supply for sanitizers.
	Cleaning Supplies	The number of days of supply for cleaning supplies.
Staffing Levels - number of daily absences	Staff Absences	Average daily number of staff absences.
	Unfilled Absences	Average daily number of unfilled staff absences.
Student - number of daily absences	Student Absence Rate	Average daily number student absences.