District 90 COVID-19 Update

Board of Education Meeting
December 13, 2021

Main Presentation Topics

- ▶ Diagnosed COVID-19 Cases Related to District 90
- ► Cook County COVID-19 Conditions
- Student Vaccination
- District 90/Shield Testing Partnership
- School Safety Mitigations
- Travel-Related Matters
- Questions?

Diagnosed COVID-19 Cases Related to D90

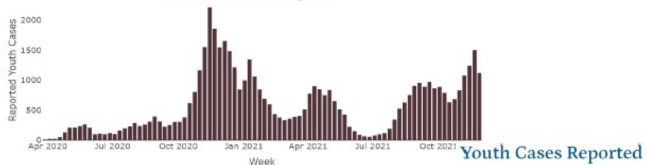
2021-22 CONFIRMED CASE DIAGNOSIS BY SCHOOL: INCLUDES STUDENTS AND STAFF (AS OF 12-10-21)

Lincoln School	14
Willard School	14
Roosevelt Middle School	19
Verified Cases by School-Based Transmission	0
COMMUNITY COVID-19 DATA (up	odated every Friday)
Weekly Test Positivity Rate	5.4%
Weekly Case Rate per 100K Population	179
Vaccine Administered to River Forest	66.4% - Complete Vaccine Series
vaccine Administered to raiver Forest	88.4% - At Least One Vaccine Dose
Level of Community Transmission, Cook County, IL	High (+100 cases per 100,000 residents)
Level of Community Transmission, River Forest, IL	High (+100 cases per 100,000 residents)

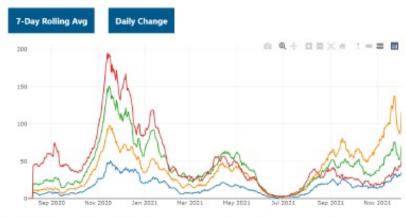
Cook County COVID-19 Conditions

Suburban Cook County COVID-19 Metrics

COVID-19 Youth Cases (< 20 yrs) by Report Week in Suburban Cook County, IL



Youth Vaccination Rate Fully Vaccinated: 1583321 (67.20%) At Least 1 Dose: 1758251 (74.63%)







References:

Age 00:04 New Cover ____ Age 05:11 New Cover ____ Age 17:17 New Cover ____ Age 18:27 New Cover

- CCDPH: https://ccdphcd.shinyapps.io/covid19/
- IDPH (outbreaks and metrics): https://dph.illinois.gov/covid19/data/contact-tracing/school-aged-metrics.html?countyName=Cook
- IDPH: https://dph.illinois.gov/covid19/data/school-and-youth-data.html?county=Illinois

Student Vaccination - District 90

- Second Age 5-11 Onsite Vaccination Clinic Friday, December 10
- Approximately 165 students vaccinated in partnership with Jewel-Osco at Roosevelt Middle School
- Approximately 47% of RMS families have indicated that their 12+ students are fully vaccinated
- Numerous students identified as close contacts outside of school who are not required to quarantine because of vaccination status



District 90/Shield Testing Partnership

- Weekly testing in partnership with Shield (University of Illinois)
- Opt-in program
- New operations partner Zebra Health (as of 12-6-21)
- ► Requires at least 100 participants to partner program
- Lab-based PCR test
- Very reliable (high sensitivity and specificity)
- Does not require confirmation
- Coordinated by the D90 Infection Control Officer

D90 School Safety Matters

- Renewed adherence to classroom social distancing, due to recent regional case surge and desire to minimize potential close contacts
- Ongoing commitment to mask-wearing and handwash protocols
- No confirmed cases of school-based transmission since December 2020, as
 of this time
- Outstanding overall cooperation with safety mitigation measures by students and staff, and highly-valued support from families
- D90 student activities reinstated in modified format

Primary goals remain:

- 1. Safety for all students, staff, and families
- 2. Continued ability to provide high quality in-person instruction

Travel-Related Matters

CCDPH Travel Guidance

Domestic Travel: post-travel and arrival in Suburban Cook County		
Vaccinated individuals	Un-vaccinated individuals	
Self-monitor for symptoms for 14 days	 Test 3-5 days AND stay home, self-quarantine for a full 7 days If test negative: stay home and self-quarantine for the full 7 days. No testing: quarantine for 10 days 	
	For students: Return to school the next day: BUT get tested 5-7 days Self-monitor for symptoms for full 14 days	
International Travel (CDC)		
Prior to traveling back to USA:	Post-traveling:	
Must have a negative test result (including vaccinated people) within 1 day of arrival	Vaccinated: • Test after 3-5 days • Self-monitor symptoms Unvaccinated: • Test after 3-5 days AND quarantine for 7 days • Don't test AND quarantine for 10 days • Self-monitor symptoms	

^{*}D90 students traveling internationally must await negative test result to return to school at this time

QUESTIONS?

Thank you!

