






DuPage County COVID-19 School Metrics¹

DuPage County COVID-19 Community Transmission Level: **SUBSTANTIAL**
 Week 46, 11/8/2020-11/14/2020

COVID-19 School Metric	Value	Trend	Community Transmission Level by Metric
Illinois Department of Public Health (IDPH) County-Level Risk Metric Color <small>Source: IDPH County Level COVID-19 Risk Metrics</small>	Remained in ORANGE (IDPH-defined) for >=2 consecutive weeks ²	Stable	Substantial
New Cases per 100,000 per Week² <small>Source: IDPH County Level COVID-19 Risk Metrics</small>	543 per 100,000 per week	 <small>Up from 429 per 100,000 in Week 45</small>	Substantial
Weekly Case Count Trend³ <small>Source: IDPH COVID-19 County & School Metrics</small>	Week 44 to Week 45 = +37.3% Week 45 to Week 46 = +26.6%		Substantial
Weekly Youth (<20 years old) Case Count Trend³ <small>Source: IDPH COVID-19 County & School Metrics</small>	Week 44 to Week 45 = +69.7% Week 45 to Week 46 = +17.0%		Moderate
Weekly Test Positivity² <small>Source: IDPH COVID-19 County & School Metrics</small>	14.6%	 <small>Up from 12.8% in Week 45</small>	Substantial
Neighboring/Regional Indicator Level⁴ <small>Source: IDPH County Level COVID-19 Risk Metrics</small>	Region 8 moved to Tier 2 mitigation in most recent week		Substantial

Footnotes:

¹ Based on DuPage County Health Department “Return to School Framework” available at: www.dupagehealth.org/595/Schools-and-Daycares

² For Week 46 (11/8/2020-11/14/2020)

³ Weekly county case count trend for weeks 44-46 (10/25/2020-11/14/2020)

⁴ Increasing trend: any county turning orange and/or Region 8 moved to Tier 1 or higher mitigation in most recent week; Stable trend: any county in orange for two or more consecutive weeks and/or Region 8 in same tier of mitigation for two or more consecutive weeks; Decreasing trend: no county in orange this week but orange in the last 4 weeks and/or Region 8 moved to a lower tier or no longer in Tier 1 mitigation in the past week.