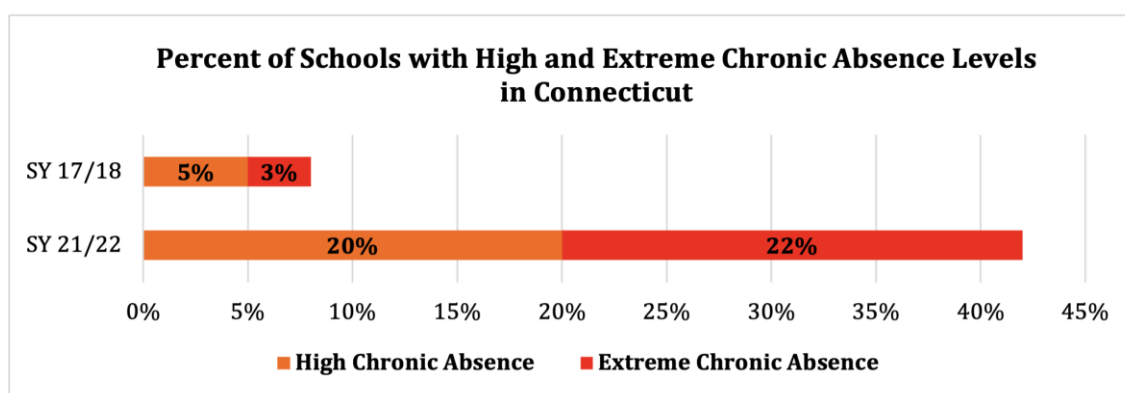


Data Highlights for Connecticut

These data highlights are based on charts for your state for school years 2017-18 through 2021-22. Finding 1 examines high (20-29%) and extreme (30%+) levels of chronic absence. Findings 2-4 focus on extreme levels of chronic absence. Finding 5 offers overall demographics. After each finding we indicate where to find the data on your data chart.

1. **Connecticut Schools With High and Extreme Chronic Absence Increased from 8% to 42% .** (See school demographics, chart 2)



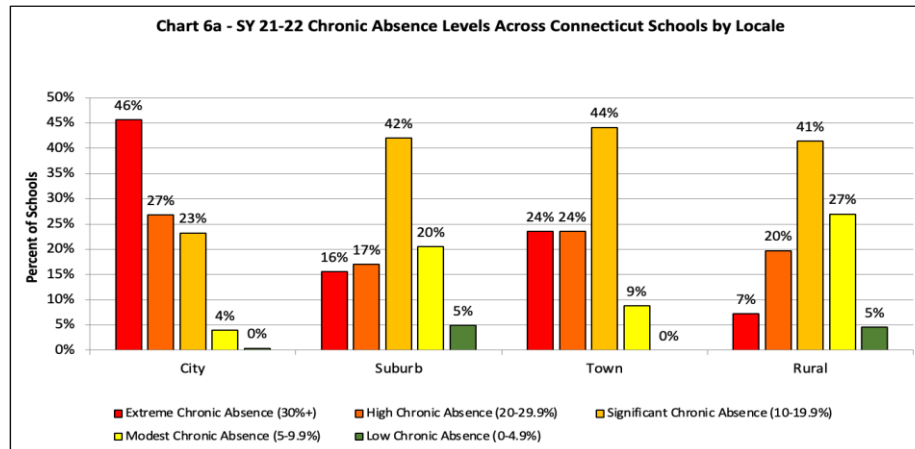
Why This Matters: When 20% of students are chronically absent, it affects all students and teachers, and schools need a systemic approach and plan for improvement.

2. **In 2021-22, 103 (17%) of elementary schools, 34 (19%) of middle schools and 72 (37%) of high schools had extreme chronic absence.** (See school demographics, charts 3a and b).



Why This Matters: Knowing which grade levels are affected by chronic absence is important because strategies should be tailored to student's varying realities. Efforts to improve attendance for younger students must have a strong family engagement component. At the secondary level, it is important to recognize and respect youth agency and voice.

- Schools with extreme chronic absence levels are found in all locales, especially cities. (See Chart 6a)



Why This Matters: Understanding the demographics will help determine how to tailor responses to different circumstances.

- In 2021-22, in all the most economically challenged districts, the majority of schools have extreme levels of chronic absence. Among the most affluent districts, 98% had no school with an extreme level of chronic absence. (See District Level Analysis Tab).



Why This Matters: When districts have multiple schools with extreme levels of chronic absence, a district strategy is needed to support the work.

- In 2021-22, the largest *number* of chronically absent students were Latino/Hispanic (46,943), followed by White (35,582) and Black (19,630). Chronic absence *rates* were highest for Latino/Hispanic (33.1%) and Black (31.9%) students. 29.9% of students with disabilities and 31.1% of English learners were chronically absent.



Why This Matters: Knowing the demographic make-up of chronically absent students, as well as which student groups are most affected, allows states and districts to develop interventions that consider student and family culture and language as well as community assets.

Additional Data: For more information, see the Excel data file for your state for SY 2021-22. The file has four tabs:

a) **School Demographics:** This worksheet shows the percent and number of schools with different levels of chronic absence for SY 2017-18 compared to SY 2021-22. It also analyzes this same data by grades served, type of school, concentration of poverty, locality and non-white student composition.

b) **District Level Analysis:** This worksheet shows the percent and number of districts with varying levels of schools with extreme chronic absence levels. The data compares this information for districts with >75% of students receiving FRPL (Free and Reduced Price Lunch), 50-74% FRLP, 25-49% FRPL and < 25% FRLP. Charts show data for all districts and for districts with three or more schools.

c) **Student Composition:** This worksheet shows the number and percent of students who are chronically absent by ethnicity, gender, type of educational program, locality and grade level.

d) **Data Sources:** This worksheet provides information about the federal data sources from which the data was drawn. If a chart or graph does not show the data, it is because it was not submitted.

For national patterns, see [this comparison data](#).