2019 District Report Card

Families and communities are critical partners to a district's success. Just as a student's report card shows how they are performing, the district report card shows how a district is performing in multiple areas. It shows the district's strengths and the challenges that need to be addressed to ensure the district is meeting the needs of all students.

Chelmsford

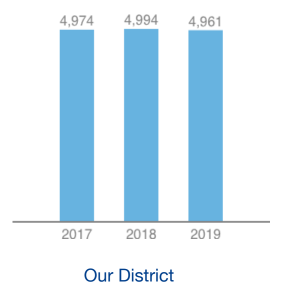
Superintendent	Grades Served	Website
Roger John Lang	PK,K,01,02,03,04,05,06,07,0 8,09,10,11,12	www.chelmsford.k12.ma.us
Address		Title I Status
230 North Road, Chelmsford,	Phone	Title I District
MA 01824	978-251-5100	

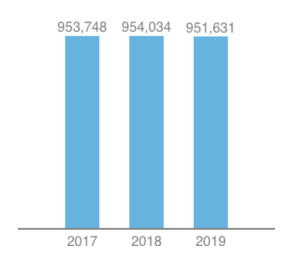
Who are our students and teachers?

Students

Student Enrollment

The total number of students enrolled, including pre-kindergarten (PK), kindergarten (K), and students who attend beyond grade 12.





Massachusetts

Student Demographics

The percentage of students enrolled, by race/ethnicity and by selected population. Selected populations include students with disabilities, current and former English learners, students who are economically disadvantaged, and high needs students (students who belong to one or more of the other selected population groups).





View more detailed enrollment data

Teachers

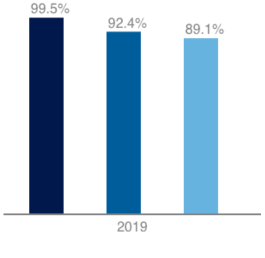
Teacher Workforce

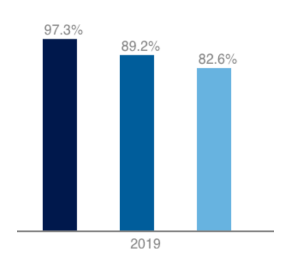
The number of teachers in a school or district is reported by full-time equivalency. This number represents the number of full-time positions filled by teachers.

Our District: 373.2 Massachusetts: 73,878.0

Teacher Qualifications

The percentage of teachers who are licensed, the percentage of teachers who are licensed in the subject(s) they teach, and the percentage of teachers who are considered experienced, meaning they have been teaching in a Massachusetts public school for at least 3 years. In some schools, like charter schools, teachers are not required to have a teacher's license.





Our District

Massachusetts

- Licensed Teachers
- Teachers Licensed in the

Subject They Teach

Experienced Teachers

View more detailed teacher data

What academic opportunities are available to our students?

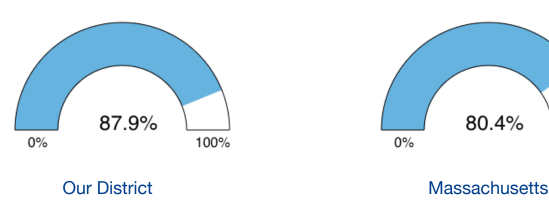
Access to Broad and Challenging Coursework



Access to the Arts

The percentage of students who participate in an arts course. Arts courses include visual art, music, theater, dance, and general arts.

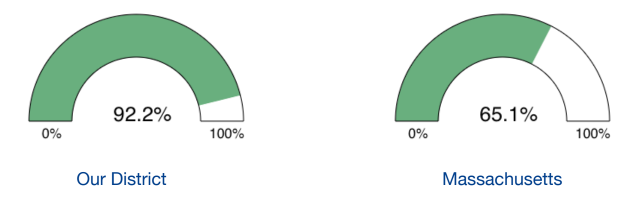
100%



View more detailed arts data

Advanced Coursework Completion

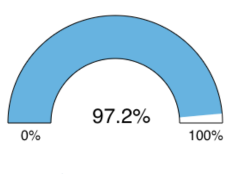
The percentage of 11th and 12th grade students completing at least one advanced course. Advanced courses include: Advanced Placement, International Baccalaureate, Project Lead the Way, dual enrollment for credit, approved vocational/technical cooperative programs, and other rigorous courses.

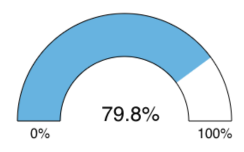


View more detailed advanced coursework data

Grade 9 Course-Passing

The percentage of students who pass all of their courses in grade 9. In Massachusetts, a student is four times more likely to finish high school if they pass all of their classes in 9th grade.





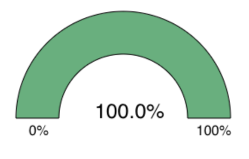
Our District

Massachusetts

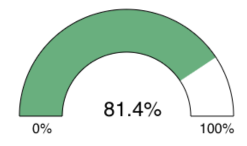
View more detailed grade 9 course-passing data

MassCore Completion

The percentage of high school graduates completing MassCore. The MassCore program of studies includes: four years of english, four years of math, three years of a lab-based science, three years of history, two years of the same foreign language, one year of an arts program and five additional "core" courses.



Our District



Massachusetts

View more detailed MassCore data

What do student attendance and discipline look like in our district?

Student Attendance and Discipline

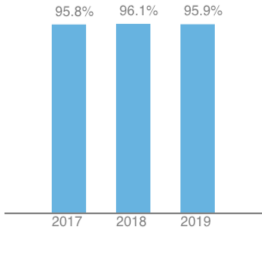
All Students

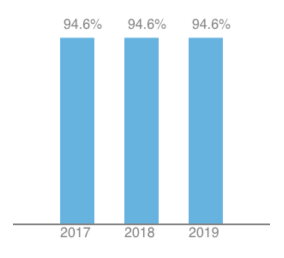
♦

Attendance

ATTENDANCE RATE

The percentage of days that students are in attendance. To be in attendance, students must be taught for at least half the school day.



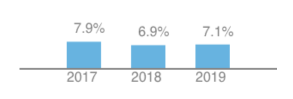


Our District

Massachusetts

CHRONIC ABSENTEEISM RATE

The percentage of students who miss more than 10 percent of the school year. In a typical 180-day school year, this represents the percentage of students who miss 18 or more days of school.



13.5% 13.2% 12.9% 2017 2018 2019

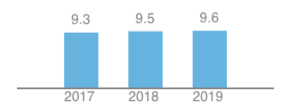
Our District

Massachusetts

Average Number of Days Absent

The average number of days of school that a student misses in a school year.





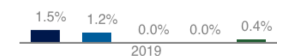
Massachusetts

View more detailed attendance data

Student Discipline

Reported Incidents

The percentage of students who are suspended (in and out of school), expelled, arrested at school or during off-campus school activities, or removed from regular classroom activities due to violence. Incidences of violence include harassment, bullying, and other behavior.



1.9% 3.0% 2.0% 0.0% 2.09 2019

Our District

Massachusetts

- In-School Suspensions
- Out-of-School Suspensions

- Expulsions
- School-Based Arrests
- Incidences of Violence

View more detailed discipline data | View Federal Civil Rights Data Collection data

▶ How prepared are our students for success after high school?

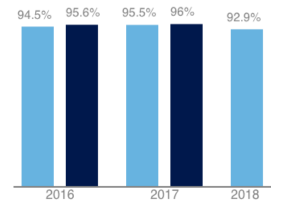
High School Outcomes

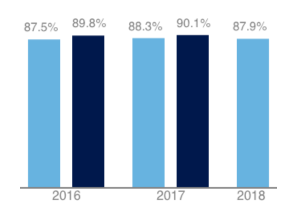
All Students \$

High School Completion

Graduation Rates

The graduation rate is the percentage of students who graduate from high school within 4 or 5 years.





Massachusetts

Our District

4-Year Graduation Rate

5-Year Graduation Rate

View more detailed graduation data

Annual Dropout Rate

The annual dropout rate is the percentage of students in grades 9 through 12 who leave school in a

given year without graduating or transferring to another school.

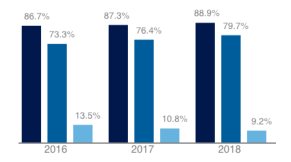


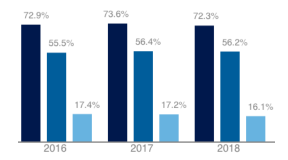
View more detailed dropout data

Post-Secondary Enrollment

College-Going Rates

The college-going rate is the percentage of high school graduates who enroll in postsecondary education by March 1 of the year after high school graduation. Postsecondary education includes community colleges, colleges, and universities; public and private institutions; 2-year and 4-year institutions; and institutions both in and outside of Massachusetts.





Our District

Massachusetts

Any Post-Secondary

Institution

4-Year Institution

- ^ \/ ' ' '' ''

View more detailed post-secondary enrollment data

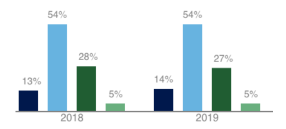
How do our students perform on state tests?

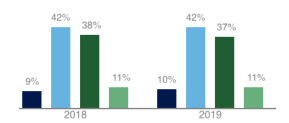
Student Performance on MCAS

Student Achievement

The percentage of students scoring at each achievement level on the English language arts, mathematics, and science MCAS tests.

ENGLISH LANGUAGE ARTS (GRADES 03-08)



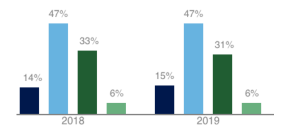


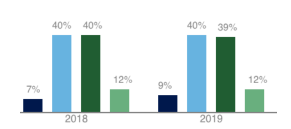
Our District

Massachusetts

- Exceeding Expectations
- Meeting Expectations
- Partially Meeting Expectations
- Not Meeting Expectations

MATHEMATICS (GRADES 03-08)

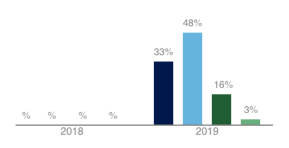




Our District

- Exceeding Expectations
- Meeting Expectations
- Partially Meeting Expectations
- Not Meeting Expectations

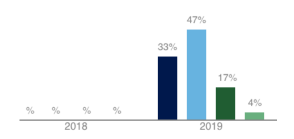
ENGLISH LANGUAGE ARTS (GRADES 10)





- Exceeding Expectations
- Meeting Expectations
- Partially Meeting Expectations
- Not Meeting Expectations

MATHEMATICS (GRADES 10)

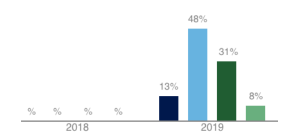


Our District

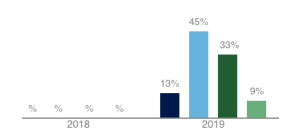
- Exceeding Expectations
- Meeting Expectations
- Partially Meeting Expectations
- Not Meeting Expectations

SCIENCE (GRADES 05 AND 08)

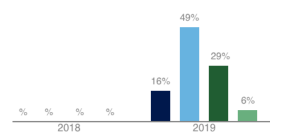
Massachusetts

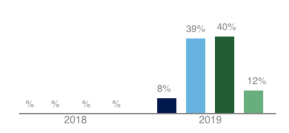


Massachusetts



Massachusetts





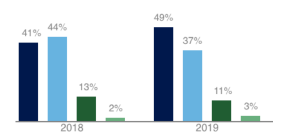
Massachusetts

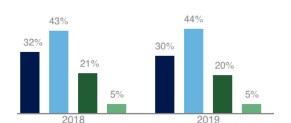
Our District

Exceeding Expectations

- Meeting Expectations
- Partially Meeting Expectations
- Not Meeting Expectations

SCIENCE (GRADE 10)





Our District

- Advanced
- Proficient
- Needs Improvement
- Failing

Massachusetts

View more detailed achievement data | View Massachusetts NAEP data | View ACCESS for ELLs data

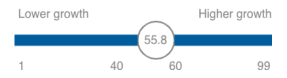
Student Progress

Student growth measures the amount of academic progress a student made over the year, based on MCAS. It compares a student's MCAS performance to other students with similar past MCAS scores. Growth is reported on a scale from 1 to 99, with lower numbers representing lower progress

and higher numbers representing higher progress. An average growth score between 40 and 60 means that the district or school is making typical progress.



ENGLISH LANGUAGE ARTS (GRADES 03-08)

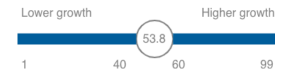


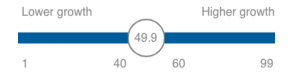


Our District

Massachusetts

MATHEMATICS (GRADES 03-08)



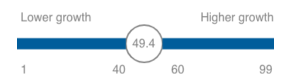


Our District

Massachusetts

ENGLISH LANGUAGE ARTS (GRADES 10)

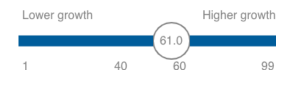


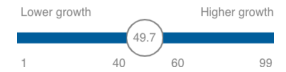


Our District

Massachusetts

MATHEMATICS (GRADES 10)





Our District

Massachusetts

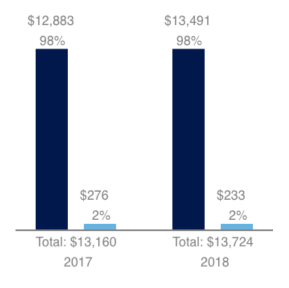
View more detailed student growth data

How much does our district spend per student?

Finance

Dollars Spent per Student

The total dollars spent per student, broken down by the source of funds. Funding comes from federal, state, and local sources. The amount of money spent per student depends on many factors, including student enrollment, staffing, special programs, and whether the school receives state or federal grant funds.





Our District

Massachusetts

- State & Local Funds
- Federal Funds

View more detailed school per pupil spending data | View more detailed district per pupil spending data

How is our district doing in the state's accountability system?

Accountability

An accountability system brings together a set of measures in order to provide clear, actionable information about district and school performance. In Massachusetts, accountability results are calculated using information related to student performance on state tests, chronic absenteeism, high school completion, and advanced coursework completion.

Progress Toward Improvement Targets

Massachusetts sets annual improvement targets for every district and school. Targets are set for achievement, growth, English learner progress, chronic absenteeism, high school completion, and advanced coursework completion. Districts and schools with a target percentage of 75% or higher are considered to be meeting or exceeding targets.



Our district is making substantial progress toward targets for most accountability measures.

Overall Classification

Massachusetts uses information related to progress toward improvement targets, accountability percentiles, graduation rates, and MCAS participation rates to determine each district and school's overall classification. Most districts and schools are placed into two categories: those that require assistance or intervention from the state, and those that do not require assistance or intervention. Districts and schools that are new or very small are classified as having "insufficient data."



View more detailed accountability data | View accountability lists | Learn more about the accountability system

View our 2018 report card