Mamaroneck Schools 2025-26 Proposed Budget



Tuesday, May 20, 2025, 7 AM-9 PM, at your local elementary school.
Chatsworth Ave School residents will vote at the Larchmont Ave Church.



Designed to Support the Mamaronext Vision

The 2025-26 recommended budget directly supports the Mamaronext Vision, which focuses on:

- Personalized pathways for student success
- · Mentorship to foster growth and service
- · Empowering educators with reflective, flexible, and innovative teaching practices

By investing in adequate staffing, this budget strengthens student and family support, ensures the excellence of current and future programs, and promotes continuous improvement.

It also funds instructional coaching to enhance educator expertise and encourages data sharing across the district-helping us better understand each student's aspirations, strengths, and needs.

Budget Highlights

High School Highlights

- Adds 8 new teaching positions (6 General Ed, 2 Special Ed)
- Expands access to AP & dual enrollment courses
- Adds I new school counselor to reduce one of the highest caseloads in Westchester
- Improves college & career planning

All new hires are less than 2% of the total budget

Middle School Support

- Adds 4 new teaching positions (1 Gen Ed, 3 Special Ed)
- Reallocate staff to ensure that students have the same counselor for all three vears at HMX
- Adds an administrator to ensure smoother transitions into middle school and off to high school

Elementary School Enhancements

- Increases counseling services for student wellness
- Ensures 2 security officers at every elementary school

Districtwide Technology

- Implements a data-sharing clearinghouse for personalized instruction
- Adds I full-time tech staffer
- Strengthens cybersecurity and device management

Athletics & Extracurriculars

- Expands middle school after-school programs (e.g., e-Sports)
- Adds new academic teams and clubs
- Grows freshman sports opportunities

Financial Facts:



Budget percentage



Among the most cost-effective districts in the region