



The New Elementary School Project

Should Stoughton Consolidate & Re-District their Elementary Schools?

School Committee to Decide Summer 2023



District Consolidation/ Redistricting Impacts

5 schools to 4 schools

- ✓ Maximize state reimbursement for Stoughton residents
- ✓ A larger school is more energy efficient & flexible
- ✓ More elementary students benefit from the new larger school
- ✓ Rebalance students to reduce pockets of overcrowding
- ✓ Ongoing Improvements at Dawe, Gibbons, and Hansen
- ✓ New School can provide Community-wide amenities & program spaces
- ✓ Reduce overall District costs in the long run



Suggestions?

Check out the website!

Email us at
NewElementarySchool@stoughtonschools.org

Sugestões?

Confira o site!

Envie-nos um e-mail para
NewElementarySchool@stoughtonschools.org

Community Forum:
June 1 @ 6pm
Gibbons Elementary School

<https://www.stoughtonschools.org>

VERTEX[®]

DRA



The New Elementary School Project

SCHOOL COMMITTEE **timeline**



School Building Committee

SBC Goal: select preferred design option

School Committee

SC Goal: Determine 5 or 4 schools with redistricting

★ 5/23/2023

- Educational impacts – consolidation
- Social / emotional impacts- consolidation

★ 6/13/2023

- Preliminary cost information/ tax impacts
- Operational impacts – consolidation
- Community Considerations - consolidation
- Preliminary Evaluation – both options

★ July (tbd)

- Plan for Wilkins
- Plan for South
- **SC to VOTE Preferred Option**

★ August (tbd)

Submit To MSBA 8/31/23



<https://www.stoughtonschools.org>



Meetings held at District Office



Massachusetts School Building Authority
Funding Affordable, Sustainable, and Efficient Schools in Partnership with Local Communities



DRA



The New Elementary School Project

**REPLACEMENT
Project Area:
12 acres**



site plans

**REPLACEMENT & CONSOLIDATION (both enrollments)
Project Area: 27 acres**

NC 1 – 1A



'the pinwheel'

NC 2 – 2A



'the arc'

NC 3 – 3A



'the tee'



Addition - Renovation



floor plans

New Construction: Line Lumber Site



program key

- LIBRARY / MEDIA
- GYMNASIUM
- CLASSROOMS
- SPECIAL EDUCATION
- BREAKOUT
- SPECIALS (Art/Music/STEM)
- ADMIN/TEACHER SUPPORT
- CAFETERIA & KITCHEN
- CUST / IT / MAINT
- OUTDOOR LEARNING



The New Elementary School Project

Community Forum:
June 1 @ 6pm
Gibbons Elementary School

**Town Mtg
Ballot Vote**

Submit SD
Report

MSBA
Board

08/23

timeline

Feasibility Study / Schematic Design

Design and Bidding

2/24
(tbd)

4/24
(tbd)

5/24

7/25

**School Committee
Decision on Redistricting**

**Start
Construction**

Check out the New Elementary School Building Project Webpage!

- Upcoming Public Forums
 - Project Status
 - District Impacts
- <https://www.stoughtonschools.org>



MA | recent elementary school sizes

- Data gathered from MSBA since 2019
- Minimum school size: 315 students
- Average School Size: 630 students
- Maximum school size: 1000 students

SOURCE: MSBA website; Board meetings, 2019 -2022. All Elementary school projects with approved Project Scope & Budget Agreements.



Proposed New Stoughton Elementary School
Consolidation Option:
515 student design enrollment
600+/- student capacity

District	School	Enrollment	Note
Brookline	Pierce	725	
Winchester	Lynch	520	
Amherst	Ft River	575	consolidation
Maynard	Green	395	
Hingham	Foster	605	
Lawrence	Leahy	1000	
Medfield	Dale	575	
Peabody	Welch	390	A/R
Randolph	Lyons	315	
Westfield	Franklin	395	
Wellesley	Hardy	365	consolidation
Fitchburg	Crocker	845	consolidation
Swampscott	Hadley	900	consolidation
Andover	West	925	
Westwood	Hanlon	560	consolidation
Groton	Roche	645	
Ashland	Mindess	635	
Gloucester	East	440	consolidation
Springfield	Deberry	800	consolidation
Acton-Box	Douglas	990	consolidation
Easton	Center	760	consolidation
Rockland	Jefferson	760	consolidation
Amesbury	Amesbury	425	
B-R	Mitchell	740	
Gardner	Waterford	925	consolidation
Millbury	Shaw	550	
W. Springfield	Coburn	585	
Marblehead	Gerry	450	consolidation
Tewksbury	Trahan	790	consolidation
Westboro	Fales	400	
Average		630	students
Median		595	students

