# Exam School Admissions Policy Recommendation

**September 25, 2025** 



### **Timeline**



#### **Spring**

#### **Data**

Presentation of data in 5-year review and data simulations exploring potential changes to 3 variables, in response to questions and issues raised by School Committee members and the public

#### Summer/Fall

#### **Engagement**

Engagement around the data, variables and possible scenarios with the School Committee and the Superintendent

#### Fall

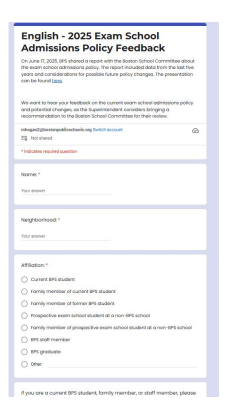
#### **Policy Update**

Following engagement, Superintendent makes a policy recommendation, with time for discussion before a vote at a the Nov. 5 School Committee meeting



# **Engagement Process**

- ❖ Two webinars, with live language interpretation
  - August 21, attended by 375 participants
  - September 9, attended by 133 participants
- Feedback form in all BPS languages to collect input on policy variables
  - The feedback form received 326 responses.
  - > 81% of feedback form responses are from current BPS students and family members.
  - ➤ The remaining 19% of responses are from a combination of BPS graduates, BPS staff, non-BPS students and family members, and other members of the community.
- Website and explainer video shared with BPS families, neighborhood liaisons and community groups





# **Themes from Engagement**

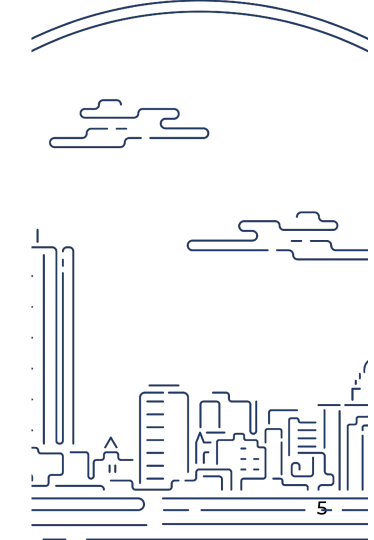
- Need for clarity, simplicity, and stability
- Importance of building a portfolio of high-quality high school options beyond exam schools
- Families want a stable policy that will be left alone for a period of years and a more predictable window for future review

Feedback regarding additional points, sizing of tiers and citywide round of invitation was shared on September 10th and those slides can be found in the appendix.



# Policy Variables for Consideration

- 1 Additional Points
- 2 Socioeconomic Tiers
- 3 Citywide Invitation Round





### Variable: Additional Points



Additional points are currently given to students in the following categories:

- Students attending schools with 40% or more economically disadvantaged students (Title I) receive up to 10 points, equal to the "tier differential." Both BPS and non BPS schools can qualify for these points.
- Students in the care of DCF, experiencing homelessness or live in BHA public housing receive 15 points.

# **Options Considered**

Should we remove school based points?

Should we remove school-based and housing-based points?

Should we keep housing based points but adjust the number?



### **Variable: Sizing of Tiers**



#### What it is:

Currently, each of the four socioeconomic tiers is home to roughly an equal number of school aged children. We explored the possibility of adjusting the four socioeconomic tiers to instead have an equal number of exam school applicants in each tier.

# **Options Considered**

Should we keep the socioeconomic tiers as is with an equal number of school aged children living in each tier?

Should we adjust the socioeconomic tiers to have an equal number of exam school applicants in each tier?



# Variable: Citywide Invitation Round



Some selective admissions schools in the U.S. use a citywide round to invite students with the highest composite scores, prior to distributing the remaining invitations via tiers. For example:

- First 20% of seats <u>in each school</u> are distributed to students with highest composite scores who ranked that school as their 1st choice; OR
- First 20% of seats <u>overall</u> are distributed to students with highest composite scores, who get an invitation to their first choice school

In 2021, Exam School Task Force initially recommended distributing 20% of seats by straight rank citywide, and 80% of seats by socioeconomic tier.

# **Options Considered**

Should we consider a citywide invitation round to students with the highest composite scores?

If so, what percentage should we use?

Should the citywide round distribute 20% of invitations at each school or 20% of all exam school invitations overall, regardless of school preference?



### **Recommended Policy Adjustments**

- Remove all school-based points
  - > School-based points are hard to explain and justify, and they change competition for seats only within each socioeconomic tier. They also increase competition and tension among BPS schools, in some cases affecting families' elementary school enrollment decisions.
  - > By raising some students' composite scores above 100, the school-based points can make it mathematically difficult for students with high composite scores to receive an invitation.
- Reduce the number of housing-based points from 15 to 10
  - The actual difference in average composite scores for students who qualify for housing-based points and students who do not is 10 points, based on data from 25-26 admissions cycles.
- Add a citywide round that will allocate the first 20% of invitations at each school to the highest ranking students
  - > 80% of seats will be distributed equally across the socioeconomic tiers.
  - This ensures students with the highest composite scores in the city have access to an exam school, without assigning a disproportionate amount of seats in any one exam school in this round.
- **♦** Maintain the current four socioeconomic tier structure where tiers are sized by population



### **Complete Policy with Proposed Recommendations**



To be eligible for admission to a Boston Exam School, students must meet the following criteria:

- B or higher Grade Point Average
- Have ranked at least one exam school
- ♦ Have a valid score on the MAP Growth Assessment

Students will receive a composite score that is based 30% on MAP Growth and 70% GPA. Students experiencing homelessness, living in public housing owned by BHA, or in the care of the Department of Children and Families will receive an additional 10 points on their composite score.

Invitations will be distributed in the following manner:

- ❖ 20% of the invitations at each school distributed to the highest ranking students citywide
- ♦ 80% of the invitations at each school distributed to the highest ranking students in each of the 4 socioeconomic tiers



## **Additional Recommendations**

- - The new policy should go into effect immediately for the 2026-2027 admissions cycle (pending SC approval by early November)
  - The district will continue to conduct data analysis for each year of student invitations, but the policy should remain steady until at least three years of data have been collected.
  - The district should explore ways to increase the access for students with disabilities and multilingual learners to the exam schools.
  - The district will adjust the timeline for residency verification for non-BPS students to better align to the operational needs of implementing the admissions policy.





# **Initial Themes from Engagement**

Variable: School-based Points

#### Support for Eliminating School-based Points **Support for Keeping School-based Points** Points are perceived as a departure from merit, Points are a tool to account for historical rewarding some and penalizing others resource disparities among schools. arbitrarily. Some individuals perceive that the points give Points are a poor proxy for individual an advantage to students committed to BPS socioeconomic need. over private school applicants. The number of points awarded is not based on Some feel that the points incentivize families to clear rationale remain in socioeconomically diverse elementary Points can pit one school community against schools. another and can lead to "school shopping." The impact of points is poorly understood; eliminating points simplifies a complex process.

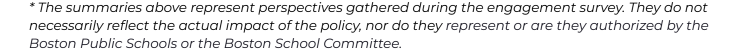


<sup>\*</sup> The summaries above represent perspectives gathered during the engagement survey. They do not necessarily reflect the actual impact of the policy, nor do they represent or are they authorized by the Boston Public Schools or the Boston School Committee.

# **Initial Themes from Engagement**

Variable: Sizing of Socioeconomic Tiers

Support for Tiers Sized Based on the <u>Number of</u> <u>Applicants</u>	Support for Tiers Sized Based on <u>Population</u>					
<ul> <li>Tiers sized by applicants ensures each applicant is competing against the same number of peers, with a roughly equal chance of receiving an invitation.</li> <li>Some respondents feel that this addresses the wide disparity in minimum composite score across socioeconomic tiers.</li> <li>This approach is based on the actual pool of interested students, instead of the number of resident children estimated by the U.S. Census.</li> </ul>	<ul> <li>Tiers sized by applicants would distribute more invitations to neighborhoods that traditionally apply to exam schools in high numbers, making invitations less geographically representative.</li> <li>Sizing by applicants would create operational delays and add complexity to determining tiers annually.</li> </ul>					





# **Initial Themes from Engagement**

### Proposal: Introduce a Citywide Round

Support for Adding a 20% Citywide Round	Support for Maintaining 100% Tier-Based System
<ul> <li>Guarantees that the highest-achieving students citywide - based on grades + MAP test scores - receive an invitation</li> <li>Sends a message to Boston families that all students interested in an exam school have a pathway</li> <li>Maintains socioeconomic tiers while increasing the percentage of seats for which each applicant is eligible</li> </ul>	<ul> <li>Makes the socioeconomic tier system less impactful</li> <li>Disproportionately benefits students from higher socioeconomic tiers</li> </ul>



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# Why Not Individual Socioeconomic Status?

Sources of Info	<u>Challenges</u>
City Government via BPS Free & Reduced Lunch Data	<ul> <li>BPS provides universal free breakfast and lunch, so no longer collects free &amp; reduced lunch forms to verify eligibility</li> <li>Does not account for non-BPS students</li> </ul>
State Government via Executive Office of Health and Human Services* based on participation in specific social safety net programs	<ul> <li>Legal agreements necessary for BPS to access records for non-BPS students</li> <li>Data is imperfect at individual level with multiple groups of students who would not be included due to immigration status, mixed household status, those unaware of, not reporting or who intentionally do not participate in public assistance</li> <li>State currently seeing a decline in enrollment in programs like SNAP, etc. due</li> </ul>

to immigration policies (e.g. 10,000 refugees expected to be off programs) Labor and resource intensive to implement new data collection capacity

Legal agreement necessary with federal government

Federal Government via IRS Income

**Recommendation:** Do not pursue. Continue using socioeconomic tiers, consistent with recommendation of Task Force.

Similar challenges as with state data



<sup>\*</sup>Explored this possibility via two meetings with EOHHS.

### **Areas for School Committee Deliberation**



# Intent of the policy set forth by the School Committee in 2021:

- Expanding the applicant pool
- Maintaining academic rigor
- Generating a student body that better reflects the racial, socioeconomic, and geographic diversity of all students in the City of Boston

- How might potential changes answer the call for clarity, simplicity, and stability from the community?
- How well do the potential changes balance the community feedback we have heard with the original policy goals?



### **Simulations Overview**



This table shows an overview of three simulations, using applicant data from SY24-25 and SY25-26:

	Tiers	Citywide round?	School-based Points?	Housing points?
Current Policy	Sized based on the <b>population</b> of children grades 5-8 across the city	<b>No</b> 100% of invitations are distributed via tier	Yes Based on tier differential	<b>Yes</b> 15
Simulation A	Sized based on the <b>number of applicants</b> to exam schools	<b>No</b> 100% of invitations are distributed via tier	No	<b>Yes</b> 10
Simulation B	Sized based on the <b>population</b> of children grades 5-8 across the city	Yes 20% of invitations at each school distributed citywide; 80% of invitations are distributed via tier	No	<b>Yes</b> 10
Simulation C	Sized based on the <b>population</b> of children grades 5-8 across the city	Yes 20% of invitations overall distributed citywide; 80% of invitations are distributed via tier	No	<b>Yes</b> 10



## Simulation Results: SY24-25 Applicant Pool



The table below demonstrates how the invitation rate by tier changes across the four scenarios.

	Current Policy			Simulation A			5	Simulation E	3	Simulation C			
Tier	Applicants	Invitations	Invitation Rate	Applicants	Invitations	Invitation Rate	Applicants	Invitations	Invitation Rate	Applicants	Invitations	Invitation Rate	
1	261	244	93%	335	244	73%	261	213	82%	261	214	82%	
2	290	244	84%	340	244	72%	290	226	78%	290	221	76%	
3	383	244	64%	336	244	73%	383	246	64%	383	248	65%	
4	414	244	59%	337	244	72%	414	291	70%	414	292	71%	
Total	1348	976	72%	1348	976	72%	1348	976	72%	1348	975	72%	



## Simulation Results: SY25-26 Applicant Pool



The table below demonstrates how the invitation rate by tier changes across the four scenarios.

	С	urrent Polic	:у	5	Simulation A	Ą	Simulation B			Simulation C			
Tier	Applicants	Invitations	Invitation Rate	Applicants	Invitations	Invitation Rate	Applicants	Invitations	Invitation Rate	Applicants	Invitations	Invitation Rate	
1	317	245	77%	372	245	66%	317	216	68%	317	212	67%	
2	382	245	64%	370	245	66%	382	232	61%	382	227	59%	
3	377	245	65%	373	245	66%	377	247	66%	377	246	65%	
4	414	245	59%	375	245	65%	414	285	69%	414	295	71%	
Total	1490	980	66%	1490	980	66%	1490	980	66%	1490	980	66%	



# Simulation Results: Student Groups

The tables below show the percentage of total invitations that are sent to students in each of the different student groups, using the SY24-25 applicant pool and SY25-26 applicant pool, across each of the simulated options.

		SY20-21	SY24-25						
Student Group	BPS SY24-25	Invitations	Current Policy	Simulation A	Simulation B	Simulation C			
Multilingual Learners	35%	0.5%	3.4%	1.5%	2.5%	2.6%			
Former English Learners	15%	20%	30.2%	27.4%	27.7%	27.6%			
Students with Disabilities	23%	2.2%	4.0%	3.2%	3.8%	3.6%			
Economically Disadvantaged Students	70%	34.7%	39.2%	34.2%	35.5%	35.3%			

		SY25-26								
Student Group	<b>Current Policy</b>	Simulation A	Simulation B	Simulation C						
Multilingual Learners	1.3%	1.1%	1.1%	1.1%						
Former English Learners	30.0%	28.4%	28.4%	28.0%						
Students with Disabilities	2.4%	2.8%	3.1%	3.2%						
Economically Disadvantaged										
Students	42.8%	40.3%	40.3%	39.7%						



# **Simulation Results: Race**

The tables below show the percentage of total invitations that are sent to students disaggregated by race, using the SY24-25 applicant pool and SY25-26 applicant pool, across each of the simulated options.

		SY20-21			SY24-25			SY25-26					
Race	Boston Children	Invitations	Applicants	Current Policy	Simulation A	Simulation B	Simulation C	Applicants	Current Policy	Simulation A	Simulation B	Simulation C	
Asian	7%	21%	16%	20%	20%	20%	20%	16%	20%	19%	20%	19%	
Black	30%	14%	20%	20%	18%	19%	19%	19%	15%	15%	15%	15%	
Latinx	33%	21%	27%	25%	22%	22%	22%	30%	26%	25%	24%	24%	
Other	3%	5%	7%	6%	6%	6%	6%	7%	7%	8%	8%	8%	
White	27%	40%	29%	27%	31%	31%	31%	28%	32%	33%	34%	34%	



# Simulation Results: Composite Scores

The first table below shows the minimum and average composite score for each exam school, using the SY24-25 applicant pool and SY25-26 applicant pool, across each of the simulated options. The second table shows the maximum score for students who did not receive an invitation to any school across each of the simulated options.

		SY24-25								SY25-26							
	Current Policy		icy Simulation A		Simulation B		Simula	Simulation C		Current Policy		Simulation A		Simulation B		Simulation C	
School	Min	Avg	Min	Avg	Min	Avg	Min	Avg	Min	Avg	Min	Avg	Min	Avg	Min	Avg	
BLS	84.5	99.1	84.5	95.7	82.7	95.3	84.2	95.7	92.8	101.0	86.2	96.4	87.2	96.6	88.0	96.7	
BLA	72.7	91.2	73.5	87.8	69.9	87.5	69.7	87.0	82.8	92.7	77.3	88.1	76.3	87.9	76.5	87.9	
O'Bryant	72.7	89.9	73.7	85.8	70.9	85.1	71.3	85.3	82.7	94.0	77.4	88.3	77.8	88.5	77.8	88.5	

		SY2	4-25		SY25-26					
	<b>Current Policy</b>	Simulation A	Simulation B	Simulation C	Current Policy	Simulation A	Simulation B	Simulation C		
Not Invited	97.4	95.0	95.0	89.7	96.9	95.9	93.5	93.5		

