

**Barrington Public Schools**  
**Long-Range Facility Options**  
**October 21, 2010**

Option 1 - Maintain current grade alignment and construct additions as necessary

Requirements:

- Additional Classroom Space, multipurpose room for K-5 schools
- Renovate existing Middle School

Transportation Impact

Cost Estimates:

Option 2 - Centralize Pre-K and Kindergarten and construct additions as needed

Requirements:

- Centralize Pre-K and Kindergarten at Sowams,
- Additional Classroom Space, multipurpose room for 1-5 schools
- Renovate and Construction new / existing Middle School

Transportation Impact

Cost Estimates

Option 3 - Centralize kindergarten and construct new Middle School for grades 5 – 8; demolish existing Middle School

Requirements:

- Centralize Pre-K and Full Day Kindergarten at Sowams
- Additional Classroom Space, multipurpose room for 1-5 schools
- Construction new Middle School
- Close existing Middle School

Transportation Impact:

Cost Estimates: Full Day Kindergarten (Staffing annual cost would be approx \$500,000)

Option 4 - Centralize all grades – Pre-K – 2, 3 - 5, 6 - 8, and 9 - 12; construct new Middle School and re-use existing Middle School

Requirements:

- Early Childhood (Pre-K -2) Hampden Meadows
- Grades 3 -5 Middle School
- New Middle School Grades 6-8
- Close Nayatt, Primrose and Sowams

Transportation Impact:

Cost Estimate:

Option 5 - Construct new Middle School, centralizes kindergarten, and provide (2) grades 1 - 4 schools; demolish Nayatt and Primrose Hill

Requirements:

- Centralize Pre-K and Full Day Kindergarten at Sowams
- Grades 1 -4 Middle School and Hampden Meadows
- Construction new Middle School
- Close Nayatt and Primrose Hill

Transportation Impact:

Cost Estimate:

Option 6 - Construct new Middle School for grades 5-8, (4) Pre-K – 4 schools, and demolish existing Middle School

Requirements:

- Convert all Elementary schools to Pre-K – 4
- Construction new Middle School

Transportation Impact:

Cost Estimate:

Option 7 - (4) Pre-K – 4 schools, relocate 5<sup>th</sup> grade to Middle School addition

Requirements:

- Convert all Elementary schools to Pre-K – 4
- Renovate and Construction new portion of the Middle School

Transportation Impact:

Cost Estimate:

Option 8 - Construct new or Renovate Middle School with grades 5-8, and renovate neighborhood schools to accommodate Pre-K- 4

Requirements:

- Convert 3 Elementary schools to Pre-K – 4
- Close 1 Elementary School
- Renovate and Construction new portion of the Middle School

Transportation Impact:

Cost Estimate: