

GREENWICH PUBLIC SCHOOLS
Greenwich, CT

School Start Time Community Engagement Sessions

What are the options for change under current consideration?

The Greenwich Public Schools is exploring a possible change of K-12 school start and dismissal times. The Superintendent will present a recommendation to the Board of Education on May 12, 2016. Prior to that recommendation, the following Community Engagement Sessions are planned in order to provide the community with an opportunity to understand and discuss the options and the impact of change.

Community Engagement Session I

Presentation of School Start Time Options and Analysis

April 6, 2016	7:00 - 9:00 p.m.	Central Middle School Auditorium
April 7, 2016	9:00- 11:00 a.m.	Greenwich Public Library Auditorium
April 19, 2016	6:30-8:30 p.m.	Boys and Girls Club

The April 6 and 7 sessions will be conducted by Greenwich Public Schools' consultant School Bus Consultants (SBC*) and present various start time options. Session I will be taped and re-presented at the Community Engagement Session on April 19, allowing for additional community feedback and sharing of perspectives.

Community Engagement Session II

Final SST Recommendation and Blueprint for Change

May 23, 2016	7:00-8:30 p.m.	Central Middle School Auditorium
May 24, 2016	9:00-10:30 a.m.	Town Hall Meeting Room

SBC will share final recommended option(s) for school start times and a plan to implement the recommendations.

Additional opportunities to follow the development of the options:

Board of Education Meetings

*Public Hearing Opportunity

*April 21, 7p @ Riverside School

May 12, 7p @ North Street School

*May 26, 7p @ Western Middle School

School Start Time Steering Committee

Public Meetings - No Public Hearing/Comments

April 21, 11:15 am @ Havemeyer Building

May 3, 10:30 am @ Havemeyer Building

May 19, 11:15 am @ Havemeyer Building

For more information: www.greenwichschools.org/sst

**SBC is a contracted consultant hired by the Greenwich Public Schools through a competitive bid process*