



Neighborhood Meetings: Community School Readiness Wiring

Roslindale:
August 5, 2009
6:30 - 8:00PM
South Side Head Start
19 Corinth Street
Roslindale, MA 02131

Allston/Brighton:
August 19, 2009
11:00AM - 12:30PM
The Home for Little Wanderers
77 Warren St, Building 9
Brighton, MA 02135

Information about meetings in **Charlestown** and **Mattapan** coming soon!

Quick Links

[Our Website](#)
[Join Our Mailing List](#)

Sponsored by:



Thomas M. Menino
Mayor of Boston



United Way
of Massachusetts Bay
and Merrimack Valley

You Are Invited!

Neighborhood Meetings about Community School Readiness Wiring

Please join Thrive in 5 at an **upcoming community meeting** to contribute your ideas to Community School Readiness Wiring.

Thrive in 5 is currently in the process of developing a Request for Proposals (RFP) to select hub agencies to implement Community School Readiness Wiring. Each meeting will provide more information about Community School Readiness Wiring and solicit the ideas and opinions of community organizations, parents and other interested parties in the development of the RFP.

For more information: Download a **[flyer with all the details](#)** or contact Katie Madrigal at 617-624-8196 or **katie.madrigal@thrivein5boston.org**.

What is Community School Readiness Wiring?

Community School Readiness Wiring is a key component of the Thrive in 5 Roadmap, which builds on existing neighborhood-based partnerships and initiatives.

Neighborhoods will determine the best approach to surrounding parents of young children with information and linking them to services and supports for nurturing parenting, child development and school readiness, through sources they already know and trust, everywhere they go in the community – the laundromat, grocery store, playground, health center etc.

In addition, though training and collaborative work among neighborhood organizations and residents, Community School Readiness Wiring will build service coordination and a culture of school readiness and family support.