



Syracuse Children's Chorus
The Skyline- Suite 7
753 James Street
Syracuse, NY 13203

Ph. 315.478.0582
Fx. 315.478.0957
E-mail: SCCInfo@SyracuseChildrensChorus.org

www.SyracuseChildrensChorus.org

FOR IMMEDIATE RELEASE
September 24, 2009
For more information, call the
Syracuse Children's Chorus, 315.478.0582

SYRACUSE CHILDREN'S CHORUS MEMBERS SELECTED TO PARTICIPATE IN ACDA HONOR CHORUS IN FEBRUARY

SYRACUSE, NY – Three members of the **Syracuse Children's Chorus** have been selected to participate in the **American Choral Director's Association (ACDA) Eastern Division Children's Honor Choir** to be held February 10-13, 2010 in **Philadelphia, PA**. **James Bruska, Megan Field, and Emma McDermitt-Wise** were selected from approximately 900 singers who auditioned and will join 120 singers selected for participation from 12 states throughout the northeast. Participants were recommended for participation by Barbara M. Tagg, Artistic Director/Founder of the Syracuse Children's Chorus through a competitive audition process which began last spring. The Children's Honor Choir will be conducted by **Elaine Quilichini**, founder and artistic director of the Calgary Girls Choir. In addition to performing for the ACDA Eastern Division conference attendees, they will also give a performance for the lunchtime recital series along with the historic Wanamaker Organ located at Macy's department store, and the historic site of the Liberty Bell.

"We are thrilled that three of our singers were invited to participate in this most prestigious event to be held in Philadelphia in February," stated Tagg. "It speaks to their dedication, commitment, love of singing, and outstanding ability."

For more information about the ACDA Eastern Division Conference, please visit www.acdaeast.org.

About the Syracuse Children's Chorus

The Syracuse Children's Chorus creates collaborative experiences in which young people share their joy of singing, develop their sense of beauty and deepen their commitment to excellence through choral music education and performance.

-end-