

Press Release



Los Robles Children's Choir
October 8, 2012

Los Robles Children's Choir Amadeus Chamber Singers Debut

Thousand Oaks, California – October 8, 2012 – [Los Robles Children's Choir \(LRCC\)](#) today announced the formation of a new group, the Amadeus Chamber Singers, consisting of a select group of 30 Amadeus choir members who will perform at community events throughout LRCC's concert season.

"I would like to see LRCC choristers share their love of music with the Ventura County community in whatever way they can.", said Edward Rouse, the newly appointed LRCC Artistic Director. "The Amadeus Chamber Singers provides LRCC with an additional avenue to showcase its talented singers and expand awareness of the organization."

The Amadeus Chamber Singers will debut at the Thousand Oaks Civic Arts Plaza as the opening performance before the [Cabrillo Music Theatre](#) production of "1776 The Musical" on October 19. The group will also be singing a performance of the Star Spangled Banner at the [Calabasas Classic](#) on November 11 as the precursor to the 5K/10K runs in the morning.

About Los Robles Children's Choir

[Los Robles Children's Choir](#) (LRCC) is a non-profit organization whose mission is striving for excellence in choral singing by awakening and encouraging the artistry in each child. LRCC's roster of singers is drawn from over 45 public, private, and home schools in Ventura County. LRCC performs its own concert series and performs with Los Robles Master Chorale in a combined concert each year. LRCC has performed major works with the New West Symphony at the Thousand Oaks Civic Arts Plaza and the Oxnard Performing Arts Center. The children have sung under the direction of many world-renown conductors including Paul Salamunovich, Sir David Willcocks, and Vance George. The choir has sung across Europe and the U.S. including Carnegie Hall in New York. For more information, please visit singingchildren.com.

###

Press Contact:

Ralph Santitoro
(805) 624-6226
Ralph@Marcom-Services.net