



Lake County Child Care Planning and Development Council

AGENDA

Thursday, October 16, 2008

6:30-8:00pm

DSS Conference Room

15975 Anderson Ranch Parkway, Lower Lake

Vision

In Lake County, quality child care will be:

- ♥ *Recognized as essential to the community;*
- ♥ *Actively supported by local agencies and decision-makers;*
- ♥ *Accessible to all families; and*
- ♥ *Staffed by individuals who are committed to children's well-being, appropriately trained, and fairly compensated for their services.*

Mission

The Mission of the Lake County Child Care Planning Council is to ensure the availability and accessibility of high-quality child care for the families and children of our community.

- CALL TO ORDER:, Co-Chair
 - Sign in attendance sheet reminder
- INTRODUCTIONS/ANNOUNCEMENTS/CORRESPONDENCE
- ADDITIONS TO THE AGENDA
- PUBLIC EXPRESSION: The Lake County Child Care Planning Council welcomes public expression. Comments are limited to matters under the jurisdiction of the Planning Council that do not appear elsewhere on the agenda. Comments shall be limited to three (3) minutes per person and ten (10) minutes per topic. Council action on such items is not allowed.
- APPROVAL OF MINUTES: September 2008 (*Action*)
- Business:
 - Annual Report
 - Desired Result #1
 - Parade of lights opportunity
- Program Reports:
 - Book Club
 - AB212 Spring Stipend Update (Cindy, Elaine and Shelly)
 - Coordinator's Report
- UPCOMING MEETINGS, EVENTS and ACTIVITIES:
 - Maternal, Child, & Adolescent Health Advisory Board: Second Thursday of the month; 8:30am; Mendo-Lake Credit Union
 - First 5: October 22, 2008; 1:30pm; Lake County Career Center, Lakeport
 - Quality Care Counts Conference; October 25, 2008; Yuba College Clear Lake Campus
 - REAEYC Fall Social: November 3, 2008; Lakeport Head Start

NEXT MEETING:

Thursday, November 20, 2008

LCOE Kesey Room

1152 S Main St, Lakeport

6:30-8:00pm

16170 Main Street; P.O. Box 627; Lower Lake, CA 95457

Phone 707/994-4795 • Fax 707/994-7948

www.lakecountychildcareplanning.com