



COSTAC

Conejo Open Space Trails Advisory Committee

Conejo Recreation and Park District Headquarters
Large Conference Room
403 West Hillcrest Drive, Thousand Oaks

July 1, 2013
6:30 p.m.

Appointed by the
Conejo Open Space
Conservation Agency

Chairperson
Mark Langton

Vice-Chairperson
Steve Bacharach

Members
Ginny Bowers
Jack Dwyer
Robert Engler
Steve Forman
Anna-Maria Huber
Richard Koppel
Raymond Moccia
Craig Percy
Gusie Woodfill

Alternates
Jason Johnson

Address
2100 Thousand Oaks
Boulevard, Thousand
Oaks, California
91362

AGENDA

1. **Call to Order: 6:30 p.m.**
2. **Roll Call:** Chairperson Langton
Committee Members: Bacharach,
Bowers, Dwyer, Engler, Forman, Huber,
Koppel, Moccia, Percy and Woodfill
3. **Public Comments:**
4. **Discussion Items:**
 - A. New COSTAC Members
 - B. Open Space Element Update
Planning Commission Study Session: July 22
 - C. City of Thousand Oaks' 50th Anniversary
 - D. Trail Work Day
October 19, 2013
5. **Reports and Announcements:**
 - A. Recent COSCA Ranger Operations and Maintenance Activities
 - B. COSF Update
 - C. Farewell to Kristin Foord, COSCA Manager
6. **Committee Comments and New Business:**
7. **Adjournment:** August 5, 2013

Americans with Disabilities Act (ADA): In compliance with the ADA, if you need special assistance to participate in this meeting or other services in conjunction with this meeting, please contact the Building Division, (805) 449-2500. Upon request, the agenda and documents in this agenda packet can be made available in appropriate alternative formats to persons with a disability.

Notification 48 hours prior to the meeting or time when services are needed will assist City staff in assuring that reasonable arrangements can be made to provide accessibility to the meeting. Any public documents provided to a majority of the COSTAC members regarding any item on this agenda will be made available for public inspection at the Community Development Department located at 2100 Thousand Oaks Blvd., Thousand Oaks, CA 91362 during normal business hours.