



COSTAC

Conejo Open Space Trails Advisory Committee



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

Appointed by the
Conejo Open Space
Conservation Agency

November 6, 2017
6:30 p.m.

AGENDA

Chairperson

Steve Bacharach

Vice-Chairperson

Craig Percy

Members

Melanie Ashen

Ginny Bowers

Kent Koral

John Kross

Raymond Moccia

Brian Stark

Dorothy Sullivan

Janna Williams

Alternates

Carl Kolvenbach

Kira Krukowski

Kathleen Perkinson

Christina Robertson

Address

2100 Thousand Oaks

Boulevard

Thousand Oaks,

California 91362

1. **Call to Order: 6:30 p.m.**
2. **Roll Call:** Chairperson Bacharach
Committee Members: Ashen, Bowers, Koral, Kross, Moccia,
Percy, Stark, Sullivan, and Williams
3. **Public Comments**
4. **Discussion Items:**
 - A. 2018 Trailhead Outreach Dates & Draft Meeting / Event Schedule
 - B. Trail Construction Standards
5. **Reports and Announcements:**
 - A. Trail Work Day Report, Oct. 21
 - B. COSF Holiday Party, Dec. 3
 - C. COSCA Ranger Operations and Maintenance Activities Update
 - D. COSF Update
6. **Committee Comments and New Business**
7. **Adjournment:** January 8, 2018

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.