County of Sacramento

Disability Advisory Commission (DAC) – Action Agenda

Tuesday May 7, 2019 5:00 p.m.

700 H Street, Hearing Room 1 Sacramento CA 95814

- 1. Roll Call of Members, Introduction of Guests Gene Lozano, Chair
- 2. Approval of the Meeting Minutes Action
- 3. Public Comments (10 minutes) Members of the public may address the Disability Advisory Commission regarding any issue that is within the Commission's subject matter jurisdiction (the accessibility of County programs, services and facilities). However, the Commission may not take any action on this agenda except as authorized by Government Code Section 54954.3. The Commission Chair will set time limits depending on the number of topics and speakers. Please reserve other items of interest to the disability community for the Announcements period at the end of this Agenda.
- 4. Emergency Preparedness Exercise Training Report Cheryl Bennett, Disability Compliance Office
- 5. DAC Task Forces Structure, Support and Direction (Discussion)

County Animal Policy - Linda Gilbert

Special Employment Program – Bill Fallai

- 6. Chair's Report Gene Lozano
 - a. Date for next Executive Committee meeting
 - b. Opening for DAC member on First 5 Committee
- 7. Ex-Officio Member Reports
- 8. Disability Compliance Office Report Cori Stillson
- 9. Subcommittee and Task Force Reports

Human Services Coordinating Council (HSCC) - Randy Hicks

Physical Access Subcommittee – Gene Lozano

Deferred: Programs and Services Access, Housing, First 5 Committee

10. Unfinished & New Business, Announcements

Unfinished Business: Consider moving DAC meeting to 2nd Tuesday of Each Month (Action)

11. Adjournment

These meeting facilities are accessible to people with disabilities. Requests for documents in accessible formats, interpreting services, assistive listening devices or other accommodations should be made through the Disability Compliance Office by calling 916 874-7642 (CA Relay 711) or emailing <u>dco@saccounty.net</u> no later than five working days prior to the meeting.