



Self Determination Local Volunteer Advisory Committee

April 21, 2026

6:00 pm to 8:00 pm

Meeting details:

In Person at the Eastern Los Angeles Regional Center

1000 S. Fremont Ave. Room A-8

Alhambra CA, 91803

Note: This meeting will not be held in zoom. It's in person only.

AGENDA

- I. Welcome – *Carola Maranon*
- II. Community Input (3 minutes per person)- *Carola Maranon*
- III. Approval of Draft Minutes for November 18, 2025 and February 17, 2026
- IV. *Motion Required- Carola Maranon*
- V. Updates
 - A. Statewide-
 1. Department of Developmental Services (DDS)
3/18/2026 directive and 3/24/2026
 2. Statewide Self-Determination Advisory Committee (SSDAC)- *Carola Maranon*
 3. Statewide SDP Implementation funds report-*Carola Maranon*

B. ELARC

1. Community Services – *Liz H.*
2. Case Management- Edith Hernandez and Brendali Maldonado

C. Funding to Support Implementation of the Self-Determination Program

1. Fiscal Year 22/23
2. Fiscal Year 23/24
 - a. ELARC- Start Up Funds for 099- Insurance- Liz H
4. Fiscal Year 24/25
 - a. Disability Voices United-Joint Training on Being a Good boss in SDP
 - b. Autism Society of Los Angeles- Employment Practices: Operational Insights and Risk Areas Training
 - c. Tammy Evrard Consulting (TEC)-Dream Leadership Academy SDP Community Engagement Project
5. Planning for the 25/26 fiscal year-Liz Harrell

VI. Confirm 2026 Meeting Dates: - *Carola Maranon*

- June 16, 2026-Zoom
- September 15, 2026-In Person
- November 17, 2026-Zoom

VII. Close – Carola Maranon

Meeting will be held in English. If you wish to participate in a language other than English, please RSVP to David Castaneda (626) 248-3778 dcastaneda@elarc.org one week prior to the meeting to allow adequate time to respond to the request. Individuals with disabilities who require accessible alternative formats of the agenda and related meeting materials and/or auxiliary aids/services to participate in this meeting should contact David Castaneda one week prior to the meeting at (626)248-3778 dcastaneda@elarc.org