



Provider Advisory Committee Update

Dr. Gary Tsai, SAPC Director & PAC Chair

Kathy Watt, PAC Co-Chair

Yanira A. Lima, Branch Chief, Systems of Care

Substance Abuse Prevention and Control
County of Los Angeles Department of Public Health

PAC UPDATES

Workgroup Updates

- **Funding Utilization** Workgroup presented their recommendations at the September PAC meeting. SAPC will share its response at today's PAC meeting.
- **Business Technology** Workgroup surveyed members on potential focus areas. Creating a tracking log to monitor topics.
- **Reaching the 95%** Workgroup has completed their report and will present recommendations at today's PAC meeting.
- **PAC Awards** Workgroup has launched and met twice. Working on award categories and process.

CY 2023 Meeting Schedule

- Will offer up a proposal for approval at today's PAC meeting

FUTURE PAC & WORKGROUP MEETING DATES

| | |
|--------------------------------------|---|
| PROVIDER ADVISORY COMMITTEE | <i>Proposed Dates:</i> Tuesday, February 14, 2 – 4 pm Tuesday, April 11, 2 – 4 pm Tuesday, June 13, 2 – 4 pm Tuesday, August 8, 2 – 4 pm Tuesday, October 10, 2 – 4 pm Tuesday, December 12, 2 – 4 pm |
| BUSINESS TECHNOLOGY WORKGROUP | Thursday, November 17 from 3 - 4:30 p.m. Wednesday, January 4 from 3 - 4:30 p.m. |
| PAC AWARDS WORKGROUP | Tuesday, November 29 from 11 am – 12 pm |

Please contact Kathy Watt (wattvnrh@aol.com) or Anulkah Thomas (athomas2@ph.lacounty.gov) if interested in joining one of the workgroups.

More information about the PAC can be found at the [Provider Advisory Committee website](#).

SEE YOU IN 2023!



- ✓ Bi-monthly PAC meetings will now start in February, not January, if proposed schedule is approved.
- ✓ PAC and PAC workgroup meetings are open to the public.
- ✓ In June half of the 22 members' terms expire. The new member application process will take place in the spring.
 - The Bylaws allow two consecutive terms. There must be at least a one-year pause before applying again.
- ✓ Also coming in 2023, the first annual PAC Awards!