

PUBLIC NOTICE OF MEETING

Acadiana Regional Advisory Council
(ARAC)

Friday, March 15, 2024

OPEN to the PUBLIC

The next meeting of the
Acadiana Regional Advisory Council
is scheduled on:

**Friday, March 15, 2024 @ 12:00 PM
in Auditorium #4**

Acadiana Area Human Services District
302 Dulles Drive
Lafayette, LA 70506

**** This meeting is open to the public****

ACADIANA REGIONAL ADVISORY COUNCIL MEETING

Acadiana Area Human Services District

Meeting Agenda MARCH 15, 2024

12:00 NOON Tyler Mental Health Center

Call to Order – Hilda Wiltz, ARAC Chair



1. Mission/Vision Statement- Introductions
2. Approval of Agenda
3. Approval of Minutes
4. New Member(s) to be seated added Melody Ceasar
5. Fund Request updated 4-requests. (day at Capital and Acadiana behavioral day)
Fund Request Clubhouse and NAUW
 - a) Finance/Program Committee— plan for behavioral days.
 - b) Fund requests -4 request.
 - c) Budget Balance – (see attached)
 - d) Bylaw's review -updated bylaws from LABHC
6. Unfinished Business – 1 will not attend State Meeting Next meeting May 6,2024
7. **RAC FUNDS PROCEDURE process monitoring continuous.**
8. New Business –IUP feedback form, outreach efforts, what are your advocacy needs?
9. District Report – Brad Farmer, Executive Director
10. Behavioral Health Services Report – Yancey Mire, Director of Behavioral Health- updates)
11. Guests/Announcements Welcome new members, Mr. Robert Blue, Paula Jordan, Peer Specialist Representative Other Guests
12. Guests/Announcements - (others)
13. Next meeting – august 16, 2024 12:00 PM(we will have two call meeting s to address the funds for the two event we have scheduled)
14. Adjourn

HAPPY AND HEALTHY NEW YEAR TO ALL!!!

Mission:

To improve the quality of life for all adults and children with a mental health diagnosis and/or substance abuse disorders in Acadiana by advocating for behavioral health issues on their behalf.

Vision:

Increase awareness and provide effective treatment and supports essential for Living and participating fully in Acadiana.