

*Strengthening Communities, Empowering People*

---

**Agenda  
Yuma County Advisory Council  
Virtual Zoom Meeting**

**Quarter 1 – April 1 – June 30, 2022  
Thursday, September 1<sup>st</sup>, 2022  
10:00AM – 12:00PM**

- I. Call To Order
- II. Introductions (Council and Staff)
- III. Call To The Public
- IV. Adoptions of Minutes, May 5th, 2022 **Action**
- V. YCAC Governance (**Org. Standard Category 5 Board Governance**)
  - Current Members and Vacancies **Information**
  - 1. Election of Officers **Action**
  - 2. Appointment to Community Action Board (CAB) **Action**
  - 3. **YCAC** By-Laws review and approval (**Org. Standard 5.4**) **Action**
  - 4. Conflict of Interest review, signature & submit ( **Org. Standard 5.6**)
- VI. Social Services Block Grant **Information**
  - 1. Q1 Report: April - June, 2020 Providers Reports
    - a. Catholic Community Services – Emergency Shelter Services
    - b. Catholic Community Services – Home Delivery Meals/Waitlist
    - c. Catholic Community Services – Adult Day Caregiver
    - d. Yuma Private Industry Council – Young Adults Employment & Training
    - e. AccentCare – Attendant Care & Waitlist
    - f. AccentCare – Respite Services
    - g. Wacog-Case Management
- VII. Community Services Block Grant, CSBG
  - 1. Human Services Department/Community Services Report:
    - Q1 Report – April 1 – June 30, 2022 (**Org. Standard 9.1**)
    - Yuma County Service Calendar – September, 2020
  - 2. Human Services Department / A Hand Up Report (**Org. Standard 9.1**)
  - Q4 Report – April – June 2022 – Housing Counseling Services
  - HAF Report for Yuma County
  - 3. Housing and Weatherization - Report ending June 30, 2020 (**Org. Standard 9.1**)
- VI. Other
  - 1. Nominations to the Heart in Hand Award – Wildfire Conference **Recommendations**
  - 2. Yuma County Continuum of Care – PIT 2022 Report – Balance of State **Information**
  - 3. WACOG’s 2022 Community Needs Assessment **Information**
  - 4. WACOG 2022-2023 Annual Yuma Community Action Council Calendar **Information**