



Sara Serelson • Sara.Serelson@wyo.gov • 307-777-5452 Nicole Neider • Nicole.Neider1@wyo.gov • 307-777-5452 https://pcawy.org/frc-collective

The Wyoming Family Resource Center Collective, formally known as Wyoming Community Action Network, is a statewide network, established from a Governor's Task Force project in 2022. Comprised of state and local agencies, the Collective facilitates local collaboration, provides technical assistance, coordinates efforts, and supplies grant funding to county and local Family Resource Centers.

At a Glance

- Year founded: 2023
- Year joined NFSN: 2023
- Network type: Public Funder-Coordinated



Highlights

- The Collective is working with individuals and organizations to provide information and technical assistance to apply for grants that will be used to establish FRCs in their communities.
- The Collective launched a grant opportunity for FRCs, providing upwards of three years of funding for every county and tribe in Wyoming. To date 19 counties have applied for and received the funding.
- The Collective is providing expert level technical assistance, free training to grantees and their partner organizations, and assistance on data collection and evaluation.

Network Functions

- Connecting Members
- Training/technical assistance
- Working on systems change/policy/advocacy
- Marketing/public awareness activities
- Shared data management system

Standards of Quality Implementation







WYOMING

Network Mission Statement:

To increase the number of Family Resource Centers serving Wyoming communities with evidence-based practices so that families can reach their full potential.

Members

- Number of Members: 19
 - 16 Community-Based FRCs
 - 1 School-based FRC
 - 1 Government Department
 - 1 Public Foundation
- Funding: \$1.67M
- Funding source:
- Federal American Rescue Plan Act (ARPA) -Child Care and Development Fund

Member Service Areas

- Access to Resources
- Concrete Support
- Family Economic Success Activities
- Education Activities
- Community Strengthening Activities



