# Community Engagement Plan



# ADAMS COUNT HEALTH DEPARTMEN

Your Health. Our Mission.

## Purpose □ Background Details of Community **Engagement Plan** Overview: ☐ Alignment to other 'prongs' of Community engagement ☐ What we'll be assessing



## Purpose

Relationship,

Relationship,

### Relationship

Community Relations: The Relationship that an organization has with the people who are in the area in which it operates





## Background





#### **Strategies for Community Resiliency**

Creating spaces for being, doing, and connecting

Creating networks for gendered or cultural approaches

Facilitating advocacy to change policy and systems

Supporting civic and community action

Building capacity to help self & others

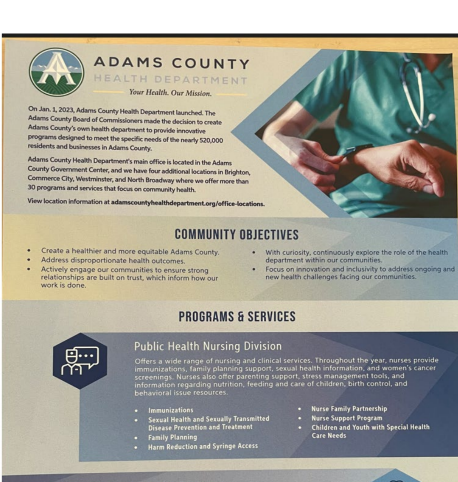
Amplifying narratives of healing and hopefulness

#### Plan -Phase I

#### MEET AND GREET

#### **Composition of meetings:**

Who do you serve? Who are your partners? What's your wish list? 1-2 areas of potential collaboration



#### Nutrition and Family Health Division

Promote wellness information and tools across the lifespan through nutrition policy and education programs to improve the nutritional health status of clients and the community. We provide high-quality reproductive, child health, and nutrition services to help our community take charge of their health and build a secure foundation for a lifetime of health, learning, and support.

- Special Supplemental Nutrition Program for Women, Infants, and Children (WIC)
- . Breastfeeding Support
- Diabetes Education and Prevention

- Healthy Eating Active Living Initiatives Dual WIC-SNAP Enrollment



# Plan – alignment with other HESI/ACHD outreach

□ CHIP

Community-Based Organization-Led Focus Groups

Community Coalition for Health Improvement

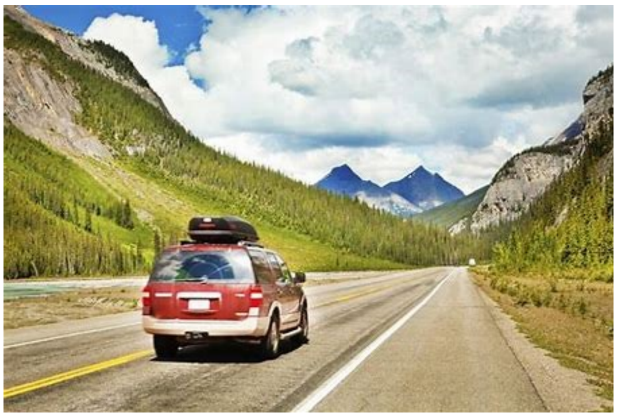
- ☐ COMMUNITY ENGAGEMENT REQUEST FORM
- ☐ Efforts to create Community Engagement processes as **BUSINESS AS USUAL FOR ACHD**
- □ COMMUNITY PARTNERSHIPS TRACKING

  DATABASE to be implemented in Q3 2023.



## What is the story we will tell?





# Looking ahead



