

NATIONAL CENTER FOR CHRONIC DISEASE PREVENTION AND HEALTH PROMOTION (NCCDPHP)

WORKING WITH STATE, LOCAL, TRIBAL AND TERRITORIAL PUBLIC HEALTH



REPRODUCTIVE HEALTH, NUTRITION AND OBESITY PREVENTION, HEART DISEASE AND STROKE PREVENTION



WHO, WHAT, WHERE, HOW, AND WHY

CDC's Chronic Disease Prevention System

WHAT WE DO

- Provide leadership and technical assistance
- Monitor chronic diseases, conditions, and risk factors
- Conduct and translate research and evaluation to enhance prevention
- Engage in health communication
- Develop sound public health policies
- Implement prevention strategies

WHO WE WORK WITH

- State, tribal, territorial, and local governments
- National, state, and local nongovernmental organizations

WHERE WE DO IT

- Communities
- Workplaces
- Schools and academic institutions
- Health care settings
- Child care settings
- Faith organizations
- Homes

HOW WE DO IT → THE FOUR DOMAINS

EPIDEMIOLOGY AND SURVEILLANCE

Provide data and conduct research to guide, prioritize, deliver, and monitor programs and population health

ENVIRONMENTAL APPROACHES

Make healthy behaviors easier and more convenient for more people

HEALTH CARE SYSTEM INTERVENTIONS

Improve delivery and use of quality clinical services to prevent disease, detect diseases early, and manage risk factors

COMMUNITY-CLINICAL LINKS

Ensure that people with or at high risk of chronic diseases have access to quality community resources to best manage their conditions

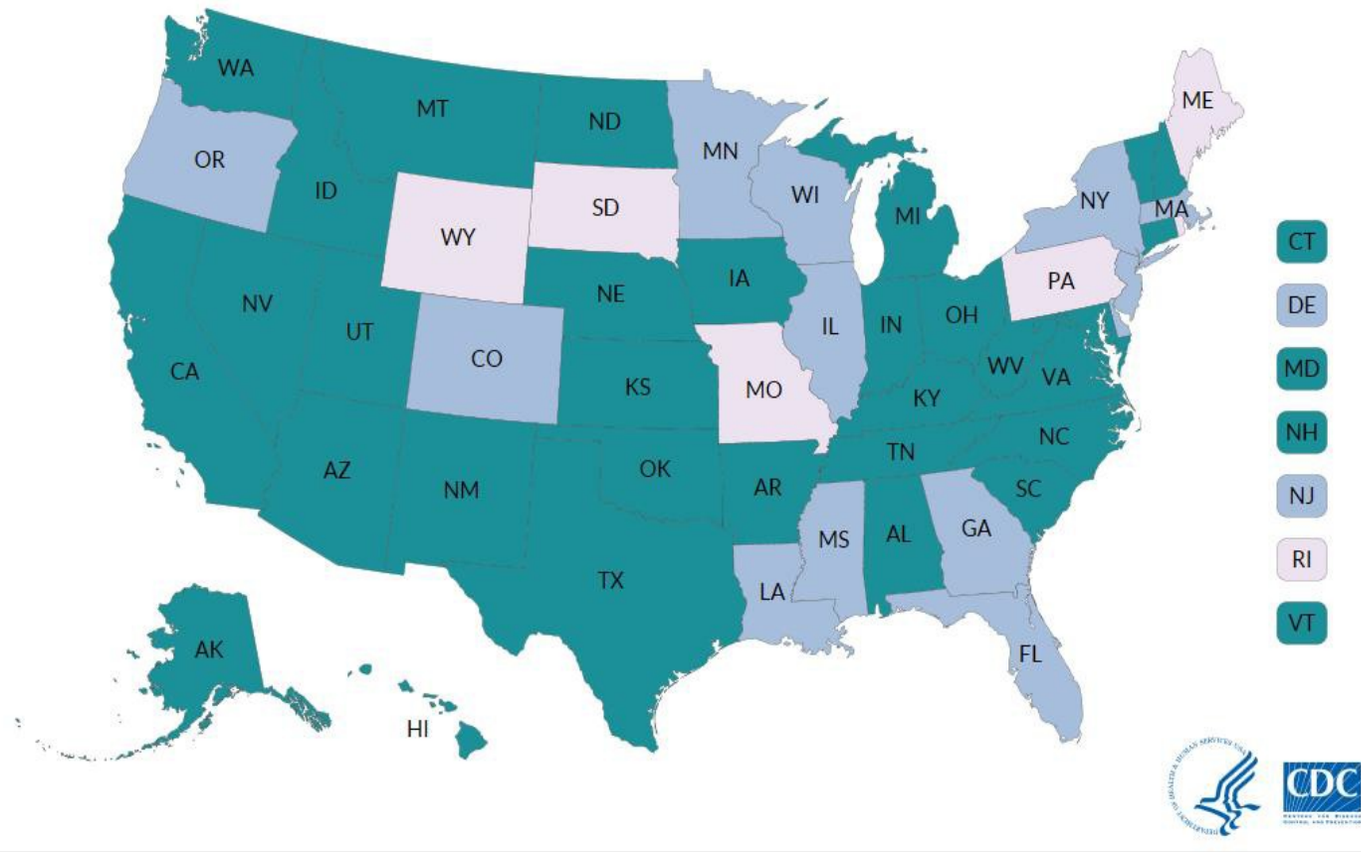
WHY WE DO IT

- Healthier environments
- Healthier behaviors
- Greater health equity
- Increased productivity
- Lower health care costs
- Increased life expectancy
- Improved quality of life

WHAT WE ACHIEVE

- Less tobacco use
- Less obesity
- Less heart disease and stroke
- Less cancer
- Less diabetes
- Less arthritis
- More physical activity
- Better nutrition
- Better oral health
- Healthier mothers and babies
- Healthier kids

PERINATAL QUALITY COLLABORATIVES (PQCS)



PQC Status Per State

-  PQC Available
-  State with PQC and CDC DRH Funding
-  Unknown PQC Status

MATERNAL AND CHILD HEALTH EPIDEMIOLOGY PROGRAM (MCHEP)

Strengthening MCH Epidemiology in state, local, and tribal areas through:

- Developing MCH Epidemiology Leaders
- Advancing MCH Epidemiology Data/Analytic Capacity
 - LOCATe
 - LARC Learning Community
 - MMRIA
- Evaluating, Training, and Educating in the Field of MCH
- Creating Peer Exchange Opportunities



Current assignees in Delaware, Florida, Hawaii, Illinois, Iowa, Louisiana, Massachusetts, New York, Ohio, Oregon, Tennessee, Vermont, Wisconsin, and Wyoming

DIVISION OF NUTRITION, PHYSICAL ACTIVITY, AND OBESITY

Reaching All Americans Across the Lifespan by Supporting

A Healthy Start for Infants



- Breastfeeding
- Early Child Nutrition
- Vitamins & Minerals
- First 1,000 Days

Children & Youth Growing Up Strong & Healthy



- Good Nutrition & Healthy Food Environments
- Physical Activity & Access to Environments Designed for Physical Activity
- Healthy Weight Management & Obesity Prevention

Adults & Older Adults Maintaining a Healthy Lifestyle



- Good Nutrition & Healthy Food Environments
- Physical Activity & Access to Environments Designed for Physical Activity
- Healthy Weight Management & Obesity Prevention

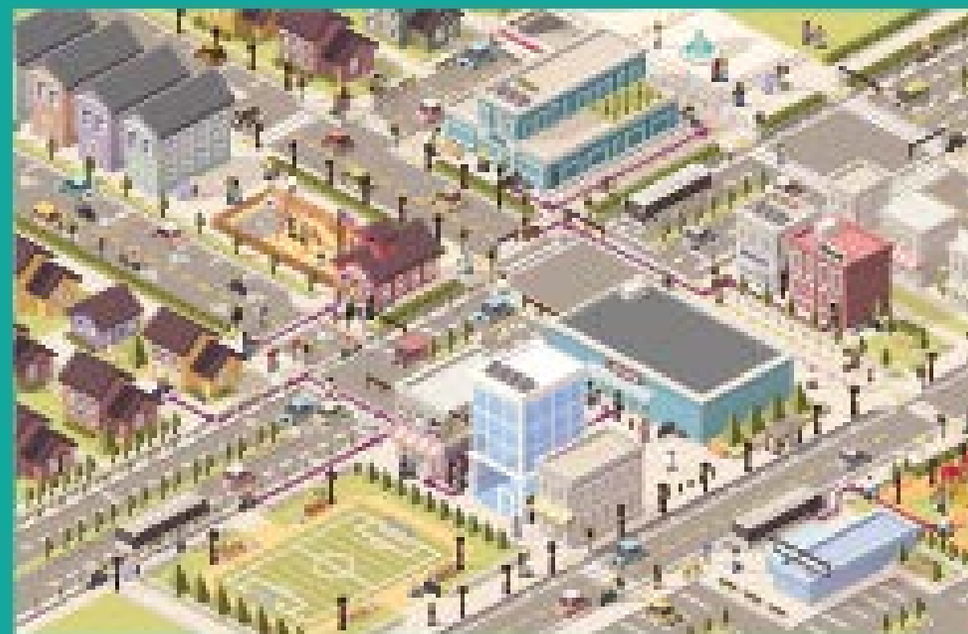
ACTIVE PEOPLE, HEALTHY NATION

This initiative aims to help **28 million Americans** become more physically active to improve their overall health and quality of life and reduce healthcare costs



IMPLEMENTING THE BUILT ENVIRONMENT RECOMMENDATION TO INCREASE PHYSICAL ACTIVITY

BE Active: *Connecting Routes + Destinations*



Check out our new resources that promote the Community Preventive Services Task Force Recommendation for Combined Built Environment Approaches to Increase Physical Activity!

DHDSP – WHY DO WE FOCUS ON CARDIOVASCULAR DISEASE?



1 IN 3
DEATHS

or more than 843,000
people each year



\$199
BILLION

in health care
system costs



\$131
BILLION

in lost productivity
from premature death



75
MILLION

people with high
blood pressure

DIVISION FOR HEART DISEASE AND STROKE PREVENTION

WHAT DO WE DO?



Measures how many Americans live with, are treated for, or die from heart disease and stroke.



Studies interventions to find out what works best to prevent heart disease and stroke and develops tools for partners to use in the field.



Funds and guides states, cities, tribes, and territories to use interventions to prevent and manage heart disease and stroke.



Shares information to help all Americans understand the risk factors for heart disease and stroke and how to reduce them.

Division for Heart Disease and Stroke Prevention's (DHDSP) Program Development and Services Branch Chronic Disease Programs

Fiscal Year 2017

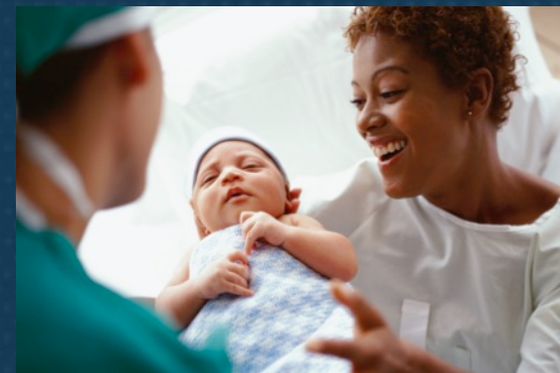


THANK YOU!

www.cdc.gov/chronicdisease

For more information, contact CDC: 1-800-CDC-INFO (232-4636)

TTY: 1-888-232-6348



THE NATIONAL CENTER FOR CHRONIC DISEASE PREVENTION AND HEALTH PROMOTION

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

