

Protect Progress.

Fund Diabetes Programs.

Federal programs across the NIH and CDC are essential to Alabama's fight against diabetes. Cuts threaten the research, prevention, and infrastructure supporting the 614,900 adults in Alabama living with diabetes.1

NIDDK | National institute of Diagonal National National Institute of Diagonal National N **National Institute of Diabetes and Digestive & Kidney Diseases**

- The NIDDK currently funds 22 projects across Alabama, with nearly \$4M committed to diabetes-related research in 2024 alone."
- The NIDDK supports 10 active clinical trials.³
- The NIDDK sponsors the University of Alabama Diabetes Research and Training Center, the only NIDDK Diabetes Center located in the Deep South.
- Cuts would threaten this nationwide research engine that advances care and improves health outcomes for over 600,000 Alabamians.







AL

DNPAO

CDC Division of Nutrition, Physical Activity, and Obesity

FY 2024 Funding: \$2.5M

- Cuts would affect 19 counties working to reduce the risk of chronic conditions through nutrition access, physical activity infrastructure, and obesity prevention:
 - \$888,000 to Auburn University for the High Obesity Program (HOP).
 - \$1.6M to the Montgomery Area Community Wellness Coalition and the University of Alabama for Racial and Ethnic Approaches to Community Health (REACH) programs.

HOP REACH

National DPP

CDC National Diabetes Prevention Program

FY 2023 Funding: \$1.1M ⁶

 National DPP supports diabetes prevention programs for over 6,000 enrollees offered by 23 organizations across 13 cities. 7,8

 Cuts would disrupt access to evidence-based lifestyle intervention shown to reduce the risk of type 2 diabetes by 58% in adults and 71% among seniors.



DDT

CDC Division of Diabetes Translation

Current Funding: \$1.1M

Cutting DDT would threaten over \$1M that supports the Alabama Department of Public Health in tracking, preventing, and managing diabetes.⁷



Diabetes Self-Management Education and Support (DSMES) service providers.

Alabamians with diabetes that have used DDT DSMES services.



References

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