

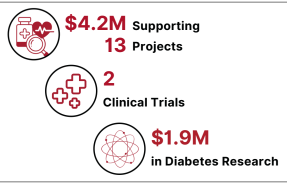
Protect Progress. Fund Diabetes Programs.

IA

Federal programs across the NIH and CDC are essential to lowa's fight against diabetes. Cuts threaten the research, prevention, and infrastructure supporting the 287,500 adults in lowa living with diabetes.¹

NIDDK National Institute of Diabetes and Digestive & Kidney Diseases Current Funding: \$4.2M

- The NIDDK currently funds 13 projects across lowa, with \$1.9M committed to diabetes-related research in 2024 alone.^{1,2}
- The NIDDK supports 2 active clinical trials in the state.³
- Cuts would threaten this nationwide research engine that advances care and improves health outcomes for over 280,000 lowans.



DNPAO

CDC Division of Nutrition, Physical Activity, and Obesity FY 2024 Funding: \$510,000

- Cuts would threaten \$510,000 in direct funding to lowa State University for the High Obesity Program (HOP).⁴
- Furthermore, DNPAO supports essential tools and programs used across the state. Cooperative agreements power statewide efforts to strengthen obesity prevention, enhance early childhood nutrition, expand provider training, and promote healthy communities.⁵



Tracking Tools





Assessments



State Obesity Surveillance Maps

National DPP

- CDC National Diabetes Prevention Program
- National DPP supports diabetes prevention programs for over 4,500 enrollees offered by 24 organizations across 20 cities.^{6,7}
- 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.⁸

DDT

CDC Division of Diabetes Translation Current Funding: \$850,000

 Cuts would threaten \$850,000 that supports the lowa Department of Health and Human Services in tracking, preventing, and managing diabetes.⁵

Nutrition Education and Sourcing





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

lowans with diabetes that have used DDT DSMES.



References

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