

## **Protect Progress.**

## **Fund Diabetes Programs.**

Federal programs across the NIH and CDC are essential to Nevada's fight against diabetes. Cuts threaten the research, prevention, and infrastructure supporting the 250,900 adults in Nevada living with diabetes.<sup>1</sup>

**NIDDK** 

National Institute of Diabetes and Digestive & Kidney Diseases Current Funding: \$1.2M

- The NIDDK currently funds two projects across Nevada.<sup>2</sup>
- Cuts would threaten this nationwide research engine that advances care and improves health outcomes for over 250,000 Nevadans.



\$1.2M Supporting

2 Projects

**DNPAO** 

CDC Division of Nutrition, Physical Activity, and Obesity FY 2024 Funding: \$680,038

- Cuts would disrupt \$680,038 in direct funding to the Southern Nevada Health District for Racial and Ethnic Approaches to Community Health (REACH) Programs.<sup>3</sup>
- 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.<sup>4</sup>



Pediatric Growth
Tracking Tools



Preventive Health Assessments



State Obesity
Surveillance Maps



Nutrition Education and Sourcing

## **National DPP**

**CDC National Diabetes Prevention Program** 

- National DPP supports diabetes prevention programs for over 2,800 enrollees offered by 8 organizations across 6 cities.<sup>5,6</sup>
- Cuts would disrupt access to evidence-based lifestyle interventions shown to reduce the risk of type 2 diabetes by 58% in adults and 71% among seniors.



2,882 Nevadans across 6 Cities

**DDT** 

**CDC Division of Diabetes Translation** 

**Current Funding: \$1.2M** 

 Cuts would threaten over \$1M that supports the Nevada Department of Health and Human Services in tracking, preventing, and managing diabetes.



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

3,366

Nevadans with diabetes that have used DDT DSMES.



## References

- 1. American Diabetes Association. 2025. "The Burden of Diabetes in Nevada." Statistics by State. 2025. https://diabetes.org/sites/default/files/2025-05/the-burden-of-diabetes-nevada-05-08-25.pdf
- 2. NIH. 2025. "RePORT > RePORTER Administering Institute/Center." National Institutes of Health. 2025. https://reporter.nih.gov/search/JbRgAtchAUKHOoW2X1vObQ/projects/charts? fy=2025;2023&agencies=NIDDK&states=NV.
- 3. CDC. 2024. "DNPAO State and Local Funding." DNPAO State and Local Programs. 2024. https://www.cdc.gov/dnpao-state-local-programs/php/funding-by-state/index.html.
- 4. CDC. 2023. "Early Care and Education State Indicator Report." NCCDPHP DNPAO. 2023. https://www.cdc.gov/early-care-education/media/pdfs/early-care-education-report-2023-508.pdf.
- 5. CDC. 2024. "State Diabetes Profile." State, Local, and National Partner Diabetes Programs. 2024. https://www.cdc.gov/diabetes-state-local/php/state-profiles/index.html.
- 6. CDC. n.d. "Diabetes Prevention Recognition Program Registry." Dprp.cdc.gov. n.d. https://dprp.cdc.gov/Registry.
- 7. NIH. 2019. "Diabetes Prevention Program (DPP)." National Institute of Diabetes and Digestive and Kidney Diseases. 2019.
  - https://www.niddk.nih.gov/about-niddk/research-areas/diabetes/diabetes-prevention-program-dpp.