

## FY2023: HRSA's Rural Health Grants

## Nevada Fact Sheet | November 2023

The Health Resources and Services Administration (HRSA) – through the Federal Office of Rural Health Policy (FORHP) – provided approximately \$3.8 million in funding to the state of Nevada to increase health care access, strengthen health networks, and focus on care quality improvements for Critical Access Hospitals and small rural hospitals. FORHP is also supporting HRSA's goal to achieve health equity by supporting efforts to strengthen health care delivery systems, and reduce the morbidity and mortality associated with substance use disorder.

By increasing access to quality services and training a more skilled health workforce, these investments from FORHP have allowed communities in Nevada and across the country to improve health outcomes and address health disparities.

Program Name	Grantee Name	County	Award Amount	Congressional District
Rural Communities Opioid Response Program-Overdose Response	Fallon Paiute Shoshone Tribe	Churchill	\$300,000	NV-02
Rural Communities Opioid Response Program-Overdose Response	Vegas Stronger	Clark	\$300,000	NV-04
Rural Communities Opioid Response Program - Medication Assisted Treatment Access	Westcare Nevada, Inc.	Clark	\$1,000,000	NV-01
Radiation Exposure Screening and Education Program	Board Of Regents Of Nevada System Of Higher Education	Clark	\$231,131	NV-01
Rural Health Network Development Program	Healthy Communities Coalition Of Lyon & Storey Counties	Lyon	\$299,971	NV-02
Rural Health Care Services Outreach Grant Program	Healthy Communities Coalition Of Lyon & Storey Counties	Lyon	\$199,995	NV-02
Rural Communities Opioid Response Program – Mental and Behavioral Health	Community Chest Inc	Storey	\$500,000	NV-02
Medicare Rural Hospital Flexibility	Nevada System Of Higher Education	Washoe	\$570,028	NV-02
Small Rural Hospital Improvement Program	Nevada System Of Higher Education	Washoe	\$173,056	NV-02
State Offices of Rural Health	Nevada System Of Higher Education	Washoe	\$223,410	NV-02