



FY 2023: HRSA's Rural Health Grants

Indiana Fact Sheet | November 2023

The Health Resources and Services Administration (HRSA) – through the Federal Office of Rural Health Policy (FORHP) – **provided approximately \$4.4 million in funding to the state of Indiana 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 Indiana 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-Child and Adolescent Support	Four County Comprehensive Mental Health Center Inc	Fulton	\$1,000,000	IN-02
Rural Health Network Development Planning Grant Program	Affiliated Service Providers of Indiana Inc	Hamilton	\$100,000	IN-05
Rural Health Network Development Program	Indiana University Health Bedford, Inc.	Lawrence	\$278,190	IN-09
Rural Health Care Services Outreach Grant Program	Trustees Of Indiana University	Marion	\$250,000	IN-07
Medicare Rural Hospital Flexibility	Indiana State Department of Health	Marion	\$747,845	IN-07
Small Rural Hospital Improvement Program	Indiana State Department of Health	Marion	\$452,608	IN-07
State Offices of Rural Health	Indiana State Department of Health	Marion	\$212,418	IN-07
Rural Communities Opioid Response Program - Medication Assisted Treatment Access	Indiana Rural Health Association, Inc.	Vigo	\$783,987	IN-08
Rural Health Network Development Program	Indiana Rural Health Association, Inc.	Vigo	\$300,000	IN-08
Small Health Care Provider Quality Improvement	Neighborhood Health Center Inc	Wayne	\$250,000	IN-06