

RURAL HEALTH
TRANSFORMATION PROGRAM

OPPORTUNITY NUMBER: CMS-RHT-26-001
PROJECT NARRATIVE

# RURAL HEALTH NEEDS AND TARGET POPULATION

Challenges Addressed by the Mississippi RHT Program Plan

Rural Mississippi faces significant gaps in healthcare access and workforce capacity. As of 2025, seven counties have no hospital, and more than half of the counties, 51.2%, are maternity care deserts, lacking obstetric providers [1]. Transportation barriers and provider shortages force residents in some areas to travel 50 to 75 miles for primary care and other essential services [1]. Nearly all rural counties are designated as Health Professional

Shortage Areas (HPSAs) for primary care

[32]. Workforce shortages compound these
challenges, with some areas having over

2,000 residents per primary care

physician [1]. Recruitment and retention

Mississippi faces more than \$1 billion in unmet rural health needs, and with its largely rural population, strong community networks, and unique demographic profile, the state provides an ideal testing ground for practical, scalable solutions to improve healthcare access and outcomes.

are further hindered by low reimbursement rates and limited rural training pipelines [4], leaving communities without adequate primary care, nursing, and behavioral health support.

Behavioral health and maternal care deficits remain critical concerns, with high rates of untreated mental illness, substance use disorders, and maternal vulnerability persisting in rural regions <sup>[5]</sup>. Mississippi has **one of the highest maternal mortality rates in the**nation, and more than half of its counties lack obstetric services <sup>[5]</sup>. Many rural hospitals are operating at a loss, necessitating consideration of service reductions or closures <sup>[6]</sup>, and high rates of uncompensated care, totaling 5.54%, exacerbate the situation <sup>[1]</sup>. More than half of the hospitals in the state rely on DSH payments,

according to our 2021 DSH Audit. Social and economic barriers, including the **nation's highest hunger rate, with 18.8% of children** going to bed hungry most nights <sup>[7]</sup>, further

contribute to chronic disease prevalence and poor health outcomes across rural

communities <sup>[8]</sup>.

The Mississippi RHT Program will prioritize Mississippi's most underserved rural communities, targeting counties facing provider shortages and high poverty, to improve access for children, pregnant women, and residents with chronic or behavioral health conditions.

# Rural Demographics

Mississippi defines rural areas using a combination of federal and state criteria. The U.S.

Census Bureau considers **areas outside urbanized zones with populations under 50,000 rural** [12], while HRSA/FORHP uses RUCA codes and population density for federal program eligibility<sup>[3]</sup>. At the state level, Mississippi classifies counties with fewer than 50,000 residents, fewer than 500 people per square mile, or municipalities with populations under 15,000<sup>[4]</sup>.

**Population Size and Density**: Mississippi has a total population of approximately 2.94 million, with 53.2% residing in rural areas, equating to roughly 1.56 million rural

residents. The State spans **46,924 square miles**, resulting in an average population density of 62.6 people per square mile, though rural counties often fall below 30 people per square mile [1],[13].

Income Levels: Mississippi's median household

Mississippi's rural demographics reflect a population that is older, poorer, less educated, increased instances of comorbidities, and more reliant on public health programs than their urban counterparts.

income is \$54,203, but many rural counties report per capita incomes below \$30,000.

Mississippi ranks 50th in the nation for poverty, with 19.5% of residents living below the poverty line, including 26.4% of children and nearly 16% of seniors[38].

Employment Sectors and Unemployment Rates: Rural Mississippi's economy is historically rooted in agriculture, forestry, and manufacturing, but these sectors have seen declining employment due to automation and population loss. Over the past three years, Mississippi has experienced a record low in unemployment. However, when viewed over a 10-year period, the State's unemployment rate has averaged 5.35%, indicating that while recent years have shown remarkable progress, the long-term trend remains moderate [39].

Educational Attainment: In Mississippi's rural counties, 15.5% of adults did not complete high school, and only 20.2% have a college degree. [40]. The high school dropout rate was 8.5% in the 2023-2024 school year, almost double the national rate [41]. Health Insurance Coverage: Approximately 12.1% of Mississippians are uninsured, with higher rates in rural areas. Medicaid plays a critical role in rural health access, with over 27% of rural residents relying on it for coverage. Gaps remain in behavioral health, maternal care, and specialty services, particularly in counties designated as Health Professional Shortage Areas (HPSAs)[1].

Frontier and Remote: Approximately 5% of Mississippi's population resides in a zip code designated as a Frontier and Remote (FAR) Area Code level 2 by the USDA, based on data from the 2010 decennial census [16].

## **Health Outcomes**

Chronic Conditions in Rural Mississippi: Leading chronic conditions among adults include hypertension at 49.5%, obesity at 39.6%, arthritis at 35.2%, mental illness at

20.2%, diabetes at 13.1%, and cardiovascular disease at 10.0% [17]. Counties in the Delta region report the highest rates of stroke and heart disease mortality, with stroke death rates reaching 140 per

Mississippi carries one of the highest burdens of chronic disease in the nation, with rural communities disproportionately affected.

**100,000** and heart disease mortality exceeding **700** per **100,000** in some areas. These conditions contribute to high rates of disability, premature death, and avoidable hospitalizations, particularly in rural counties<sup>[18]</sup>.

Child Health Outcomes: Mississippi consistently ranks among the lowest states in the nation for child well-being and health outcomes<sup>[19]</sup>. Key indicators include low-birth weight, affecting 12.5% of newborns; a child and teen death rate of 53 per 100,000 for ages 1–19; child obesity affecting over 42% of adolescents aged 10–17; and 6% of children lacking health insurance, with rural areas reporting higher rates<sup>[20], [21]</sup>.

Maternal Health Outcomes: Mississippi has the highest maternal mortality rate in the nation<sup>[21], [22]</sup>. Nearly 20% of mothers receive late or inadequate prenatal care<sup>[24], [25]</sup>. More than 51% of counties lack birthing facilities or obstetric providers <sup>[26]</sup>.

#### **Healthcare Access**

Average Distance to Nearest Hospital or Primary Care Clinic: In many rural areas, drive times to access primary and maternal healthcare regularly exceed 30 minutes [42]. In the Delta, some travel up to 75 miles for primary care services [27], [28].

Availability of Healthcare Providers: Approximately 50% of Mississippians live in underserved counties with greater than 2,000 persons per primary care physician [28].

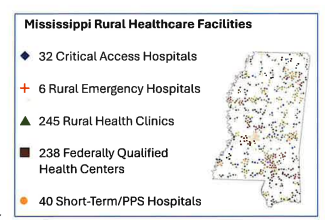
Nearly all rural counties in Mississippi are designated as Health Professional Shortage

Areas (HPSAs) for primary care [32].

Availability of Public Transportation: Public transportation in rural Mississippi is present but far from sufficient. While regional transit providers deliver over five million trips each year through programs such as Delta Rides, SMART, and TRANS-CON, service remains limited and uneven. Many communities still face long travel distances, minimal infrastructure, and unreliable funding. For seniors and individuals with disabilities, accessibility barriers persist, leaving large areas of the state without consistent or practical transportation options.

Health Care Facility Numbers and Distribution: Mississippi's rural health infrastructure

includes 32 Critical Access Hospitals, 6
Rural Emergency Hospitals, 245 Rural
Health Clinics, 238 Federally Qualified
Health Centers, and 40 Short-Term/PPS
Hospitals [31]. However, these facilities are
unevenly distributed. Seven counties lack



any hospital presence, and over half of Mississippi's counties are classified as maternity care deserts [31].

# Rural Facility Financial Health

Rural Hospital Closures: According to the Center for Healthcare Quality and Payment Reform, as of mid-2025, more than half of the State's rural hospitals are at risk of closure. High rates of uncompensated care, totaling 5.54%, and more than half of hospitals in the State receiving DSH payments, exacerbate financial instability<sup>[1]</sup>.

Closures would disproportionately affect counties already designated as HPSAs or maternity care

Mississippi is experiencing one of the most severe rural hospital crises in the nation.

deserts. Rural hospitals serve as major employers in their communities, and closures have ripple effects on local economies, workforce stability, and emergency response capacity [36].

Utilization & Volumes: Rural hospitals face lower patient volumes and higher per-patient costs due to limited local utilization, with occupancy rates often below 50%[36]. Rural emergency departments commonly serve as the primary access point for nonemergency care, resulting in high volumes of non-urgent visits and increased levels of uncompensated care [1].

# **RURAL HEALTH TRANSFORMATION PLAN: GOALS AND STRATEGIES**

By 2031, every rural Mississippian will have reliable access to high-quality healthcare

services, both in-person and through telehealth, supporting increased access points and healthier communities across the State. The strategy prioritizes access, measurable improvements in health outcomes, workforce development, financial

Mississippi has designed a plan that directly supports the RHT Program's five strategic pillars: Make Rural America Healthy Again, Sustainable Access, Workforce Development, Innovative Care, and Technology Innovation.

sustainability, scalable care delivery models, and the strategic application of health technology.

#### **EXPAND ACCESS AND IMPROVE OUTCOMES**

Mississippi is tailoring our initiatives to include expanding access and improving outcomes in rural settings. Programs designed to recruit and retain doctors, nurses, and other allied health professionals, while simultaneously launching pilots for expanded services like obstetrics, mental health care, and value-based care initiatives, can significantly strengthen healthcare delivery, particularly in underserved areas. By integrating telehealth and remote patient monitoring, these programs extend clinical reach beyond physical facilities, enabling timely interventions and chronic disease management. Regionalized systems of care, featuring nurse navigation and closed-loop referrals to social services, will ensure patients receive coordinated medical and non-medical support, reducing gaps in care and improving compliance with treatment plans. Collectively, these strategies expand access to essential services, enhance continuity of care, and foster better health outcomes through earlier detection, proactive chronic disease management, and streamlined pathways across providers and community resources.

# HARNESS TECHNOLOGY AND DATA

With RHT Program funds, Mississippi will develop a comprehensive statewide Health Information Exchange network, allowing for bi-directional sharing of patient records and facilitating coordination of transfers, sites of care selection and care coordination efforts. The State will also use funds to improve integrated technology at provider sites, including upgrades and module additions to electronic health record systems, cybersecurity, telehealth and remote patient monitoring capabilities.

#### **BUILD PARTNERSHIPS AND STRENGTHEN WORKFORCE**

Mississippi is implementing initiatives to build partnerships through technology and integrated systems of care and strengthen the rural workforce through incentives, expanded training opportunities, and focused educational outreach. The statewide Health Information Exchange will connect providers in new and innovative ways and help facilitate clinically integrated efforts and value-based care opportunities. Facilities and clinicians will be able to share resources and expertise through expanded telehealth capabilities and wraparound social services.

Mississippi will also use RHT Program funds to strengthen the rural clinical workforce through financial incentives (retention awards and "earn while you learn" programs), while also expanding the number of physician residencies, nurse preceptor programs, and allied health training opportunities in rural markets.

#### **ENSURE FINANCIAL STABILITY AND ADDRESS ROOT CAUSES**

Mississippi will use RHT Program funds to upgrade healthcare facilities to improve access and close gaps in care. These improvements will facilitate the opening of necessary service lines in rural markets, such as chronic disease management, obstetrics, neonatal intensive care, and psychiatric emergency services. Pilot programs will be launched to address early intervention for chronic conditions to better address root causes.

Other Required Components

#### PROGRAM KEY PERFORMANCE OBJECTIVES

By the end of the funding period in FY 2031, the State expects the RHT Program to establish a more integrated, data-informed, and sustainable rural health system, improving access, quality, workforce capacity, care coordination, technology adoption, virtual care,

behavioral health services, and infrastructure across the State. These objectives reflect the State's intended outcomes and may evolve as programs are designed and implemented.

The Statewide Rural Health Assessment will provide a foundational roadmap. By project completion, 100% of planned assessment activities—including data collection, stakeholder engagement, analysis, and reporting—will be executed. The assessment will engage ≥150 stakeholders across hospitals, FQHCs, EMS, behavioral health, and community representatives. It will identify ≥5 major service, workforce, or infrastructure gaps statewide and deliver a data-driven roadmap with recommendations aligned with assessment findings, prioritized by urgency, impact, and feasibility.

The Coordinated Regional Integrated Systems (CRIS) Initiative will strengthen regional care networks and patient care continuity. By the end of Year 5, CRIS is designed to reduce low-acuity ER visits by ≥10% through nurse navigation and treat-in-place interventions, engage ≥50% of rural hospitals and clinics in coordinated care networks, and ensure ≥35% of high-risk patients have completed care plans within 7 days of discharge, resulting in a ≤20% 30-day readmission rate for high-risk patients.

The Workforce Expansion Initiative (WEI) will expand and sustain the rural healthcare workforce. By FY 2031 the State intends to recruit and retain ≥150 clinicians, allied health professionals, and support staff in rural areas for at least 5 years, with ≥20% of program participants remaining in rural practice 5 years post-completion. WEI is designed to create and fill ≥35 new residency or training positions and engage ≥50 preceptors or mentors to provide high-quality supervision.

The Health Technology Advancement and Modernization (HTAM) Initiative will modernize rural provider systems and support digital health. HTAM seeks to have, by Year 5, ≥90% of funded providers have upgraded, interoperable EHR systems, ≥75% of eligible providers will actively share data through the statewide HIE, ≥50% of applicable provider staff will complete cybersecurity or IT training, and ≥40% of patients will actively engage with digital tools, including patient portals, telehealth, and remote monitoring.

The Telehealth Adoption and Provider Support (TAPS) Initiative will increase virtual care access and capacity. By Year 5, TAPS is structured to: increase by ≥40% telehealth visits among funded providers, enroll and sustain ≥50% of eligible providers in telehealth service delivery for at least two consecutive years, ≥85% of funded sites will achieve full operational readiness, and ≥50% of applicable provider staff will complete telehealth competency training within the first year.

The Building Rural Infrastructure for Delivery, Growth, and Efficiency (BRIDGE)

Initiative will improve rural behavioral health access and infrastructure. BRIDGE is structured to, by Year 5, have ≥3 Psychiatric Emergency Services (PES) units established, and ≥100 Community Health Workers and clinical staff will be trained and deployed. By Year 5, ≥25 rural capital projects will be completed, contributing to ≥15% increases in service capacity, a ≥15% reduction in patient travel distances, and a ≥15% reduction in preventable ER visits in pilot program areas. ≥50% of pilot programs will show measurable improvements, and BRIDGE will reach ≥100,000 rural residents statewide.

Collectively, these initiatives create a resilient, well-connected rural health system by FY 2031, guided by evidence, measurable outcomes, and coordinated stakeholder engagement. Each objective has defined numeric targets and baseline measurements where available, ensuring progress can be monitored and evaluated consistently.

#### **LEGISLATIVE OR REGULATORY ACTION**

Mississippi is committed to taking steps to align with CMS policy and support the goals of the Rural Health Transformation Program. The State plans to make certain changes to legislation and regulation to improve access, quality, and cost-effectiveness of care in rural communities. The chart below details our current policies, committed actions, timeline and expected impact on rural health for each State Policy Action Factor.

	Current Policy	Committed Action and Timeline	Expected Impact on Rural Health
B.2 Health and Lifestyle	Mississippi does not require schools to reestablish the Presidential Fitness Test	✓ Mississippi will require schools to reestablish the Presidential Fitness Test that is aligned with federal guidance associated with Executive Order 14327 before the beginning of the 2026/2027 school year	Promote physical activity and healthy habits  Support chronic disease prevention and population health
B.3 SNAP Waivers	No pending or approved USDA SNAP food restriction waiver prohibiting the purchase of non-nutritious items or no pending State bill requiring a food restriction	✓ Mississippi will have a USDA approved State waiver prohibiting the perchance of non-nutritious items in SNAP by Jan 1, 2027	Improve dietary intake and clinical indicators associated with long-term disease in

	Current Policy	Committed Action and Timeline	Expected Impact on Rural Health
	waiver be submitted to	and Timetine	rural
B.4 Nutrition Continuing Medical Education (CME)	No requirement for nutrition to be included in CME for physicians as well as no pending State bill requiring nutrition to be included in CME for physicians	Mississippi will continue engaging with stakeholders regarding the potential inclusion of nutrition in CME requirements for physicians	populations
C.3 Certificate of Need	Mississippi has a CON score of 90	Mississippi is contemplating CON reforms in the next legislative session and will keep CMS updated on any developments	
D.2 Licensure compacts	<ul> <li>✓ IMLC Member State serving as SPL</li> <li>✓ NLC state</li> <li>✓ Licensure compact member of the EMS Compact</li> <li>✓ PSYPACT participating</li> <li>No active legislation to become a PA Compact member</li> </ul>		
D.3 Scope of Practice	PA: Reduced Scope of Practice NP: Reduced Scope of Practice Pharmacists: Restricted Authority Dental Hygienist: Restricted Scope of Practice	Mississippi does not currently believe changes to our scope of practice regulations are appropriate for the State; however, we remain open to new information	

	Current Policy	Committed Action and Timeline	Expected Impact on Rural Health
		and will consider adjustments in the future	8
E.3 Short- Term, limited duration insurance	✓ STLDI plans are not restricted in the State beyond the latest federal guidance.		
F.1 Remote care service	<ul> <li>✓ Medicaid payment for at least one form of live video</li> <li>✓ Medicaid payment for Store and Forward [37]</li> <li>✓ Medicaid payment for Remote Patient Monitoring</li> <li>✓ Limited In-State licensing requirement exception</li> <li>✓ Telehealth License/ Registration Process</li> </ul>		

#### CERTIFIED COMMUNITY BEHAVIORAL HEALTH CLINICS

As of September 1, 2025, Mississippi does not have any Certified Community Behavioral Health Clinics (CCBHCs). The Mississippi Department of Mental Health received a federal planning grant in 2023 to create standards for certification, and several Community Mental Health Centers are interested in becoming CCBHCs. Mississippi will be applying for the CCBHC Demonstration Grant as soon as it is released.

#### MEDICAID DISPROPORTIONATE SHARE HOSPITALS

According to our 2021 DSH Audit, the State provided DSH payments to 63 out of 114 hospitals.

# PROPOSED INITIATIVES AND USE OF FUNDS

#### Statewide Rural Health Assessment

#### Description

Mississippi has built a strong foundation for its RHT Program through collaboration with healthcare providers, community leaders, and rural stakeholders, shaping a clear vision to strengthen access, workforce capacity, and service delivery. To ensure effective and sustainable use of funds, the State will engage a third-party to conduct a comprehensive statewide assessment of rural health needs. This assessment will validate and enhance the existing plan, confirming that proposed investments address critical gaps and deliver measurable, long-term impact.

#### The Statewide Rural Health Assessment will:

- Build upon prior stakeholder engagement by reviewing existing input, data, and feedback gathered through statewide outreach efforts.
- Identify any remaining gaps or emerging opportunities to optimize the use of RHT Program resources.
- Refine and prioritize investment strategies to ensure maximum impact, sustainability, and alignment with federal program objectives.
- Develop a data-driven roadmap that confirms the best use of RHT Program funds for long-term transformation of rural health in Mississippi.
- Through this process, Mississippi is taking a responsible and evidence-based approach, leveraging the extensive input already gathered while ensuring no critical perspective or opportunity is overlooked. This deliberate step will position the State to invest RHT Program funds wisely, achieving lasting improvements in access, quality, and outcomes for rural communities statewide.

#### Potential use of funds could include:

- **Contracted Firm Fees -** Hiring a qualified consulting firm to conduct statewide data analysis, stakeholder engagement, and strategic planning.
- Data Collection & Analysis Acquiring and analyzing population health, workforce, and clinical infrastructure data to identify gaps and opportunities.
- Stakeholder Engagement Conducting listening sessions, focus groups, and interviews with providers, local health departments, community organizations, and patients; including venue rental, materials, and participant incentives.

L - 777 13 13 13 13 13 13 13 13 13 13 13 13 13	Statewide Rural Health Assessment
	Travel and Site Visits - Covering travel, lodging, and per diem for
	project staff and consultants visiting rural facilities and
	communities.
	Technical Tools and Analysis - Licensing software for data analysis,
	mapping, and secure data management.
	Reporting and Deliverables - Preparing professional reports,  Add the analysis and the second s
	dashboards, and presentations to guide State decision-making and
	<ul> <li>program implementation.</li> <li>Project Management and Administration - Coordinating</li> </ul>
	Project Management and Administration - Coordinating assessment activities, scheduling meetings, managing deliverables,
	and communication costs.
Main	Sustainable Access
Strategic	545441144567199999
Goal	
Use of Funds	I. Innovative Care
	K. Fostering Collaboration
Technical	B.1 Population health clinical infrastructure
Score	C.1 Rural provider strategic partnerships
Factors	F.2 Remote care services
Key	Rural hospitals, FQHCs, primary care clinics, EMS services, behavioral
Stakeholders	health providers, State Office of Rural Health, MSDH, Mississippi
	Division of Medicaid, maternal health providers, universities, residency
	programs, and workforce training institutions, high schools and college
Potential	Confirmation that the State's proposed initiatives align with the most
Outcomes	urgent and impactful rural health needs.
(not	Identification of service, workforce, infrastructure, and technology
exhaustive)	gaps across rural Mississippi.
	<ul> <li>Actionable guidance from providers, community leaders, and patients to ensure investments are responsive and equitable.</li> </ul>
	<ul> <li>A data-driven plan outlining where and how funding should be</li> </ul>
	allocated for maximum sustainability and impact.
	Strengthened partnerships and communication channels to support
	long-term rural health system sustainability.
	Establishment of benchmarks and metrics to measure success of
	RHT Program-funded projects over time.
Impacted	All Rural Counties
Counties 🍆	
Estimated <b>[</b>	
Required <b>[</b>	
Funding	
Process and	State will conduct procurement and comply with all applicable state
Criteria for	and federal procurement laws and regulations, including 2 CFR Part 200.

	Statewide Rural Health Assessment
Selecting	
Subgrantees	

#### Description

The Coordinated Regional Integrated Systems (CRIS) Initiative is designed to transform rural healthcare delivery across Mississippi by creating a connected, data-driven network of emergency, clinical, and community-based services. CRIS strengthens the State's rural health infrastructure by integrating EMS, hospitals, public health entities, and social service providers into Regional Healthcare Districts, ensuring patients receive timely, coordinated, and continuous care. This initiative supports the Mississippi RHT Program's goals of expanding access, improving quality, and enhancing the sustainability of healthcare services in rural areas. CRIS is comprised of the following projects: Regionalized EMS Systems in Rural Healthcare Districts - CRIS establishes regionalized EMS systems within defined Rural Healthcare Districts to create a coordinated emergency response network across Mississippi's rural counties. These regional systems align EMS operations with local hospital resources, standardize protocols, and improve dispatch efficiency. By sharing data and resources across jurisdictions, the initiative enhances patient outcomes, reduces unnecessary hospital transports, and strengthens surge capacity during high-demand periods or public health emergencies. District-level dashboards track key performance metrics such as response times, transport patterns, and patient outcomes to guide continuous improvement and resource allocation, ultimately fostering resilient, connected care networks across the State.

EMS Treat In Place Pilot Program - The Treat In Place Pilot Program is designed to build on Mississippi's Triage, Treat, and Transport to Alternative Destination Act, which went into effect on July 1, 2024. Treat In Place empowers EMS providers to deliver safe, protocol-driven care in the field for patients with low-acuity conditions that do not require hospital transport. Supported by telehealth consultation and clinical decision tools, EMS clinicians can assess, stabilize, and treat patients on-site or connect them to follow-up care. This model reduces unnecessary emergency department visits, eases hospital capacity pressures, and increases patient satisfaction while ensuring that rural residents receive timely care. Over time, this pilot supports the development of sustainable reimbursement pathways and positions EMS as a fully integrated component of Mississippi's rural healthcare system.

Clinical Integration and Post Discharge Care Coordination - CRIS promotes continuity of care through clinical integration and post discharge care coordination, ensuring patients, particularly those with chronic or complex conditions, remain connected to services after hospital discharge. Nurse navigators and care managers collaborate with clinically integrated primary care and specialty providers and community organizations to monitor recovery, follow treatment plans, and coordinate follow-up appointments. These coordinated efforts reduce readmissions, improve patient outcomes, and strengthen the local provider network. By integrating electronic health records and referral tracking tools, Mississippi can ensure seamless information exchange and build capacity for outcome-based reimbursement and long-term care quality improvement.

Remote Medical Assistance and Nurse Navigation Lines - The Remote Medical Assistance and Nurse Navigation Program provides Mississippi's rural communities with 24/7 access to clinical guidance. Patients, EMS, and local providers can receive real-time support for symptom assessment, treatment planning, and care coordination. These nurse navigation lines reduce unnecessary emergency visits, promote equitable access to care, and ensure patients remain connected to the appropriate clinical and community services. Integrated with regional data systems, this program also generates insights into resource planning, public health monitoring, and systemwide quality improvement.

Al and Algorithmic Decision Support Pilot Program for EMS - The Al and Algorithmic Decision Support Pilot Program equips EMS providers with advanced tools to guide triage, routing, and treatment decisions. Using predictive algorithms, the system considers patient data, dispatch information, and hospital capacity to recommend optimal care pathways. For Mississippi's rural EMS workforce, these tools improve clinical decision-making, enhance field efficiency, and ensure consistent, high-quality care. The pilot also provides performance monitoring data to refine protocols and inform statewide emergency response strategies.

Closed-Loop Referral and Wraparound Social Services - Through closed-loop referral and wraparound social services, CRIS connects patients to critical non-clinical supports, including transportation, housing, food assistance, and behavioral health services, using digital platforms. Systems like this ensure referrals are completed and outcomes are tracked, strengthening accountability and improving whole-person care. By linking social services with clinical care, Mississippi can address social determinants of health, close service

gaps, and promote community resilience, particularly for vulnerable populations in rural regions.

Public Safety Answering Point Integration - Integration with public safety answering points ensures seamless communication between 9-1-1 dispatchers, EMS, hospitals, and community providers. This connected system enables timely, coordinated responses, reduces delays in patient transport, and ensures resources are allocated efficiently. Data from PSAPs feeds into statewide dashboards to track performance metrics, support continuous quality improvement, and guide workforce planning. PSAP integration reinforces transparency, accountability, and operational efficiency across Mississippi's rural healthcare system.

#### Potential uses of funds could include:

Regionalized EMS Systems in Rural Healthcare Districts

- Development and implementation of standardized EMS protocols across districts.
- Investment in communication and dispatch infrastructure to enable cross-jurisdiction coordination.
- Creation and maintenance of district-level dashboards for performance monitoring (response times, transport patterns, outcomes).
- Training and workforce development for EMS personnel in integrated regional operations.
- Purchase and maintenance of vehicles, equipment, and technology to support coordinated EMS response and surge capacity.

#### EMS Treat In Place Pilot Program

- Telehealth platforms and mobile connectivity tools for EMS clinicians in the field.
- Clinical decision support tools and protocol development for lowacuity patient treatment on-site.
- Training programs for EMS providers in on-scene assessment, stabilization, and follow-up care coordination.
- Data collection and evaluation systems to measure patient outcomes, resource utilization, and cost savings.
- Development of reimbursement models for non-transport EMS care services.

#### Clinical Integration and Post-Discharge Care Coordination

- Hiring and training nurse navigators and care managers to coordinate post-discharge follow-up.
- Integration of electronic health records (EHRs) across hospitals, clinics, and community providers.

- Referral tracking and population health management software to monitor patient care continuity.
- Tools for outcome-based reimbursement modeling and long-term quality improvement programs.
- Educational programs for patients and caregivers to support chronic condition management.

## Remote Medical Assistance and Nurse Navigation Lines

- Establishment of 24/7 nurse navigation call centers or telehealth lines.
- Technology infrastructure to connect patients, EMS, and local providers to real-time clinical guidance.
- Development of protocols for symptom assessment, triage, and care coordination.
- Data analytics platforms to monitor call volume, patient outcomes, and service gaps.
- Staff training on telehealth delivery, patient communication, and system integration.

# Al and Algorithmic Decision Support Pilot Program for EMS

- Utilize ongoing research at the University of Mississippi Medical Center to implement AI and algorithmic decision support systems for EMS triage and routing, with procurement of additional tools considered as needed to support full pilot deployment and integration into EMS operations.
- Data integration tools to combine patient, dispatch, and hospital capacity information.
- Training for EMS personnel on interpreting and using Al recommendations in the field.
- Monitoring and evaluation infrastructure to refine algorithms and measure clinical impact.
- Research and development for predictive modeling and performance optimization.

#### Closed-Loop Referral and Wraparound Social Services

- Digital platforms to track referrals and social service engagement.
- Staff and coordinators manage referral networks for housing, transportation, food, and behavioral health services.
- Training for clinical and social service providers on using integrated referral systems.
- Analytics measure referral completion, service utilization, and population health outcomes.
- Community engagement and outreach programs to ensure awareness and access to support services.

	Coordinated Regional Integrated Systems Initiative (CRIS)
Main Strategic Goals	<ul> <li>Public Safety Answering Point (PSAP) Integration</li> <li>Technology upgrades to integrate PSAPs with EMS, hospitals, and community providers.</li> <li>Real-time data dashboards for statewide monitoring of emergency response metrics.</li> <li>Workforce training for dispatchers and EMS staff on integrated communication systems.</li> <li>Maintenance and cybersecurity of communication networks.</li> <li>Performance evaluation and continuous quality improvement programs informed by PSAP data.</li> <li>Other considerations:</li> <li>Funding for provider payments is subject to restrictions described in funding policies and limitations.</li> <li>Funding for capital expenditures and infrastructure is subject to restrictions described in funding policies and limitations.</li> <li>Limit direct payments to individual providers or facilities without alignment to CRIS initiative.</li> <li>Arrangements/affiliations should not be contingent on or influence ownership and/or independence of participating providers.</li> <li>Make Rural America Healthy Again; Sustainable Access; Innovative Care</li> </ul>
Technical Score Factors Key Stakeholders	A. Prevention & chronic disease D. Training and technical assistance F. IT advances G. Appropriate care availability H. Behavioral health I. Innovative care J. Capital expenditures and infrastructure K. Fostering collaboration B.1 Population health clinical infrastructure B.2 Health and lifestyle C.1 Rural provider strategic partnerships C.2 EMS Rural hospitals, FQHCs, primary care clinics, EMS services, behavioral health providers, State Office of Rural Health, MEMA, Hospital Associations, PCPs, community health workers, faith-based and nonprofit organizations, schools
Possible Outcomes	Increased EMS coverage and response efficiency across rural     Healthcare Districts.

	Coordinated Regional Integrated Systems Initiative (CRIS)
(not exhaustive)	<ul> <li>Reduced unnecessary hospital transports through Treat In Place EMS protocols.</li> <li>Expanded 24/7 access to clinical guidance and nurse navigation for rural residents.</li> <li>Improved availability of specialized care through coordinated regional networks.</li> <li>Reduced hospital readmissions through post-discharge care coordination.</li> <li>Improved clinical outcomes for chronic and complex conditions via integrated care and follow-up.</li> <li>Higher patient satisfaction due to faster, more personalized, and coordinated care.</li> <li>Data-driven decision making, leading to consistent, evidence-based EMS and clinical protocols.</li> <li>Enhanced EMS and clinical workforce skills through training and Al decision support tools.</li> <li>Better retention and engagement of rural health professionals by providing integrated support and resources.</li> <li>Expanded role of EMS as part of a fully integrated healthcare system, improving job satisfaction and professional scope. Integration of EHRs and real-time dashboards for continuous monitoring and quality improvement.</li> <li>Deployment of Al and predictive analytics for EMS triage, routing, and care prioritization.</li> <li>Improved interoperability between hospitals, EMS, public health, and social service providers.</li> <li>Improved access for vulnerable populations, including elderly, lowincome, and isolated residents.</li> <li>Strengthened community engagement and trust in local healthcare</li> </ul>
Impacted Counties	systems. All Rural Counties
Estimated Required Funding	
Process and Criteria for Selecting Subgrantees	The State will establish a transparent process to solicit, review, and award subgrants. Applications will be evaluated based on demonstrated need, service to priority populations, organizational capacity, and commitment to responsible use of funds. Subgrantees will comply with all reporting and accountability requirements under 2 CFR Part 200, and performance will be monitored to ensure alignment with program goals.

If procurement is required, the State will follow all applicable state and federal procurement laws.

#### Workforce Expansion Initiative (WEI)

# Description

The Workforce Expansion Initiative (WEI) is designed to strengthen the healthcare workforce in rural areas, improving access, continuity, and quality of care. Through targeted programs, WEI addresses recruitment, retention, training, and career pathway development for a wide range of healthcare professionals, including doctors, nurse practitioners, midwives, pharmacists, social workers, therapists, paramedics, certified nurse assistants, patient navigators, community health workers, dental providers, and essential support staff such as lab technicians, health IT and cybersecurity professionals, and billing/coding personnel. WEI also aligns local high schools and community colleges with rural hospitals and nursing homes to build a pipeline of students and early-career professionals into rural healthcare roles.

Workforce Recruitment & Sustainable Ecosystem Development: This program strengthens Mississippi's rural healthcare workforce by attracting and retaining clinicians, dentists, allied health professionals, EMS personnel, and support staff. Partnerships with local schools, community colleges, and vocational programs create clear career pathways, offering mentorship, clinical rotations, and telehealth training. Financial incentives, including retention awards, signing bonuses, and relocation support, encourage long-term service in highneed areas. By linking workforce development directly to education pipelines and community networks, this program builds a resilient, sustainable rural workforce, expands access to care, and improves continuity and quality of services across the State.

Residency Program Expansion Grant: The Residency Program Expansion Grant supports the growth of graduate medical and dental education opportunities in rural regions. By increasing residency slots and program capacity, the initiative fosters the development of new providers who are more likely to remain in these communities after training.

**Preceptor Expansion Program:** This program enhances clinical training capacity by expanding the number of qualified preceptors available to supervise students and residents. By strengthening mentorship and hands-on learning opportunities, it ensures that emerging healthcare professionals gain the experience needed to succeed in rural and highneed settings.

## Workforce Expansion Initiative (WEI)

Secondary Education Medical Career Outreach: Targeting high school students, this outreach program introduces young people to healthcare careers—including nursing and allied health professions—through education, mentorship, and experiential opportunities. Early exposure to healthcare pathways encourages students to pursue postsecondary training in medical fields, supports completion of relevant coursework, and helps increase high school graduation rates by demonstrating clear pathways to meaningful careers.

**Earn While You Learn:** This program allows individuals to gain practical healthcare experience while earning a stipend, with a focus on Community Health Workers (CHWs). By combining on-the-job training with financial support, participants can build skills, advance their careers, and contribute immediately to improving community health outcomes.

#### Potential uses of funds could include:

Workforce Recruitment & Sustainable Ecosystem Development

- Retention awards, signing bonuses, and relocation support for clinicians, allied health professionals, and support staff committing to a minimum of 5 years of service spent in a rural area.
- Development of partnerships with high schools, community colleges, and vocational programs to create allied health career pipelines.
- Retention incentives, such as milestone bonuses for continued service in high-need areas.
- Marketing and outreach to promote program awareness among eligible professionals.
- Investments in an integrated ecosystem where hospitals, schools, small businesses, and local governments all benefit from lower costs, stronger care access, and improved economic vitality.

#### Residency Program Expansion Grant

- Funding for additional residency or training slots for physicians, nurse practitioners, pharmacists, dentists, and therapists.
- Salaries or stipends for residents and fellows during training, tied to at least 5 years of service spent in a rural area.
- Recruitment and onboarding of faculty, preceptors, and administrative support for expanded programs.

#### Preceptor Expansion Program

- Stipends or salary supplements for preceptors supervising trainees across multiple professions.
- Professional development and training for preceptors to strengthen mentorship skills.
- Travel or telehealth equipment for remote supervision and support.

4,500	Workforce Expansion Initiative (WEI)
	<ul> <li>Administrative support for scheduling and program coordination. Secondary Education Medical Career Outreach</li> <li>Career workshops, job shadowing programs, and summer immersion experiences for high school students.</li> <li>Marketing materials, outreach campaigns, and partnerships with schools.</li> <li>Mentorship program coordination, including stipends for mentors.</li> <li>Educational supplies, digital resources, or lab equipment to enhance experiential learning.</li> <li>Earn While You Learn</li> <li>Stipends or hourly wages for participants, including Community Health Workers, all allied health workers, and other support staff, tied to at least 5 years of service spent in a rural area.</li> <li>Training and certification fees (e.g., CHW credentialing, basic clinical skills, or IT training).</li> <li>Program coordination, supervision, and mentoring for participants.</li> <li>Personal protective equipment (PPE), uniforms, or tools required for hands-on work.</li> <li>Other considerations:</li> <li>Funding for provider payments is subject to restrictions described in funding policies and limitations.</li> <li>Financial incentives should include a requirement for the provider or healthcare worker to commit at least 5 years of service in a rural community to receive the benefits.</li> <li>Limit direct payments to individual providers or facilities without alignment to WEI.</li> <li>Arrangements/affiliations should not be contingent on or influence ownership and/or independence of participating providers.</li> </ul>
Main Strategic Goal Use of Funds	D. Training and technical assistance E. Workforce
Technical Score	K. Fostering collaboration  D.1 Talent recruitment  C.1 Rural provider strategic partnerships
Factors Key Stakeholders	Rural hospitals, FQHCs, medical schools, residency programs, professional associations, schools, nursing homes, hospitals, dental schools

	Workforce Expansion Initiative (WEI)
Possible	More clinicians, dentists, allied health professionals, and support
Outcomes	staff (e.g., nurses, CHWs, lab techs, IT specialists) practicing in rural
(not	and underserved areas.
exhaustive)	Expansion of residency and training slots leads to a pipeline of
	providers committed to staying in these regions.
	Expanded pipeline of students entering healthcare professions
	through school-based training and mentorship programs.
	Higher retention rates for healthcare staff due to retention awards,
	stipends, and professional development incentives.
	Greater availability of qualified preceptors and mentors across
	multiple professions.
	<ul> <li>Improved quality of clinical and hands-on training for students,</li> </ul>
	residents, and support staff.
	Expanded training in health IT, cybersecurity, and allied health roles
	strengthens rural infrastructure and service readiness.
	High school and early education outreach programs create pipelines
	for future healthcare professionals in rural communities.
	Increased enrollment in healthcare training programs for
	underrepresented populations.
	Participants in "Earn While You Learn" programs gain skills while
	contributing to local healthcare delivery.
	Reduced provider shortages lead to shorter wait times, broader
	service availability, and better continuity of care.
	<ul> <li>More comprehensive care teams, including social workers,</li> </ul>
	pharmacists, therapists, and support staff, improve patient
	outcomes.
	Establishment of long-term mechanisms for recruitment, retention,
	and training that continue beyond the RHT Program period.
	Stronger collaborations between rural providers, educational
	institutions, and community organizations.
	Data from program outcomes informs future workforce planning and
	policy decisions.
	Indirect improvements in population health indicators due to better
	access and continuity of care.
	Increased utilization of preventive services, chronic disease
	management, and coordinated care.
	<ul> <li>Enhanced community trust and engagement with local healthcare</li> </ul>
No.	providers.
Impacted	All Rural Counties
Counties	

	Workforce Expansion Initiative (WEI)
Estimated	
Required	
Funding	
Process and	The State will establish a transparent process to solicit, review, and
Criteria for	award subgrants. Applications will be evaluated based on demonstrated
Selecting	need, service to priority populations, organizational capacity, and
Subgrantees	commitment to responsible use of funds. Subgrantees will comply with
	all reporting and accountability requirements under 2 CFR Part 200, and
	performance will be monitored to ensure alignment with program goals.
	If procurement is required, the State will follow all applicable state and
	federal procurement laws.

## Health Technology Advancement & Modernization Initiative (HTAM)

#### Description

The Health Technology Advancement and Modernization Initiative (HTAM) is designed to modernize rural healthcare systems by strengthening the digital backbone that supports high-quality, coordinated, and secure care. Through grants and targeted support, HTAM helps rural providers adopt and upgrade health IT systems, enhance cybersecurity, and participate in statewide Health Information Exchange (HIE) efforts. The initiative ensures that technology infrastructure supports efficient care delivery, data-driven decision-making, and improved health outcomes.

Rural Provider Technology Grant Fund: This program supports small and rural providers in acquiring, upgrading, or maintaining technology systems essential for modern care delivery. Funding helps bridge the digital divide by enabling providers to implement telehealth, datasharing, and analytics solutions that improve patient outcomes and operational efficiency.

Small Rural Provider EHR Replacement Grant Fund: This program provides financial assistance to rural health and mental health providers seeking to replace outdated or non-interoperable electronic health record (EHR) systems. By promoting adoption of interoperable, certified systems, the initiative enables seamless exchange of clinical information, supports quality reporting, and strengthens participation in value-based care.

Cybersecurity and Technology Modernization for Rural Healthcare Providers including FQHCs: This initiative enhances the cybersecurity posture and IT infrastructure of rural healthcare providers including Federally Qualified Health Centers (FQHCs). Investments help protect sensitive patient data, prevent service disruptions, and ensure

#### Health Technology Advancement & Modernization Initiative (HTAM)

compliance with federal security standards through improved network infrastructure, staff training, and risk management systems.

Health Information Exchange (HIE) Implementation: This program supports statewide HIE assessment, design, and implementation to enable real-time, secure data sharing among healthcare providers. By establishing a connected health data environment, this program improves care coordination, reduces duplication of services, and provides a foundation for population health management and analytics.

#### Potential uses of funds could include:

Rural Provider Technology Grant Fund

- Purchase or upgrade of IT hardware and software (EHRs, telehealth platforms, secure networks
- Implementation support, including vendor selection, integration, and staff training
- Ongoing technical assistance for maintenance and optimization Small Rural Provider EHR Replacement Grant Fund
- Replacement of outdated or non-certified EHR systems
- Data migration, interoperability testing, and system customization
- User training and workflow redesign to optimize EHR utilization Cybersecurity and Technology Modernization for healthcare providers including FQHCs
- Implementation of cybersecurity software and network protections
- Staff cybersecurity training and awareness programs
- Development of security policies, risk assessments, and incident response plans

Health Information Exchange (HIE) Implementation

- HIE system assessment and design, including stakeholder engagement
- Development and implementation of the HIE infrastructure
- Provider onboarding, data standardization, and training
- Governance and sustainability planning for long-term HIE operations

#### Other considerations:

- Funding for provider payments is subject to restrictions described in funding policies and limitations.
- Funding for capital expenditures and infrastructure is subject to restrictions described in funding policies and limitations.
- Limit direct payments to individual providers or facilities without alignment to HTAM initiative.
- Arrangements/affiliations should not be contingent on or influence ownership and/or independence of participating providers.

Healt	h Technology Advancement & Modernization Initiative (HTAM)
Main Strategic Goals	Tech Innovation; Innovative Care
Use of Funds	C. Consumer tech solutions D. Training and technical assistance F. IT advances J. Capital Expenditures and Infrastructure K. Fostering Collaboration
Technical Score Factors	B.1 Population health clinical infrastructure C.1 Rural provider strategic partnerships F.1 Remote care services F.2 Data infrastructure F.3 Consumer-facing technology
Key Stakeholders	Rural hospitals, FQHCs, IT vendors, State Office of Rural Health, provider networks
Outcomes	<ul> <li>Increased adoption of interoperable EHRs among rural and critical access providers.</li> <li>Upgraded capacity supporting telehealth and digital health services.</li> <li>Reduction in downtime or technical barriers to care delivery.</li> <li>Active participation of rural providers and FQHCs in statewide HIE.</li> <li>Enhanced ability to track patient outcomes and manage chronic conditions through shared data.</li> <li>Reduction in duplicative tests, errors, and administrative inefficiencies.</li> <li>Improved cybersecurity resilience of FQHCs and small providers against threats.</li> <li>All participating organizations meet or exceed federal security and privacy standards.</li> <li>Greater patient trust due to strengthened data protection.</li> <li>Increased use of telehealth and remote monitoring services in rural communities.</li> <li>Reduced travel burden and increased convenience for patients, especially those with chronic conditions or mobility challenges.</li> <li>Integration of consumer-facing technologies that enhance engagement and self-management.</li> <li>More complete, timely, and accurate data available for state-level analysis.</li> <li>Improved ability to identify health disparities, allocate resources, and measure health outcomes.</li> <li>Foundation established for future value-based care and population health initiatives.</li> </ul>

Healt	th Technology Advancement & Modernization Initiative (HTAM)
	<ul> <li>Long-term partnerships formed among providers, vendors, and State agencies.</li> <li>Ongoing support and maintenance plans ensure systems remain current and secure.</li> <li>Increased technical literacy and workforce readiness among rural health staff.</li> </ul>
Impacted Counties Estimated Required Funding	All Rural Counties
Process and Criteria for Selecting Subgrantees	The State will establish a transparent process to solicit, review, and award subgrants. Applications will be evaluated based on demonstrated need, service to priority populations, organizational capacity, and commitment to responsible use of funds. Subgrantees will comply with all reporting and accountability requirements under 2 CFR Part 200, and performance will be monitored to ensure alignment with program goals. If procurement is required, the State will follow all applicable state and federal procurement laws.

# Telehealth Adoption and Provider Support (TAPS) Initiative Description The Telehealth Expansion and Access Initiative strengthens rural healthcare by increasing virtual care access, supporting providers in adopting telehealth, and exploring innovative payment models. Investments enhance connectivity, technology, and diagnostic tools to enable real-time remote care. The initiative also provides training for providers and community outreach to help patients use telehealth effectively. By integrating services into schools, it expands preventive, primary, and behavioral care for students while educating families on telehealth use. Telehealth Adoption Incentives: This program supports providers in adopting and sustaining telehealth services by offsetting reimbursement gaps and promoting payment model innovation. Funding enables rural and small providers to deliver virtual care without financial loss while exploring alternative payment approaches that better reflect the value of telehealth in improving access, efficiency, and patient outcomes. Telehealth Hub Connectivity / Telehealth Equipment: This program improves connectivity, equipment availability, and technology capacity for providers and community-based telehealth hubs. Investments support the purchase and installation of high-quality telehealth

## Telehealth Adoption and Provider Support (TAPS) Initiative

platforms, secure connections, and diagnostic equipment to enable real-time remote care and consultations across the State.

## **Telehealth Education (Provider and Patient Community Outreach):**

This program enhances understanding and effective use of telehealth among both providers and patients. It includes training for providers on clinical workflows and technology use, as well as community outreach and education to help patients navigate telehealth platforms, address privacy concerns, and increase utilization of virtual care services.

School-Based Telehealth & Nursing Expansion: This program increases the number of school nurses and integrates telehealth services directly into schools, ensuring students have timely access to preventive, primary, and behavioral healthcare. Investments support hiring and training school nurses, establishing telehealth stations, and connecting students with off-site providers for routine and urgent care. The program also provides educational resources for families to understand and use telehealth, improving health outcomes and reducing missed school days due to illness.

#### Possible uses of funding could include:

Telehealth Adoption Incentives

- Reimbursement supplements for rural providers to offset reduced telehealth payment rates
- Pilot projects testing alternative or value-based payment models for virtual care
- Development of billing and coding guidance for telehealth reimbursement
- Technical assistance to integrate telehealth into existing workflows and clinical practices

Telehealth Hub Connectivity / Telehealth Equipment

- Purchase of telehealth carts, cameras, monitors, and diagnostic peripherals
- Broadband upgrades or connectivity enhancements for clinics and community hubs
- Installation and integration of telehealth platforms or video conferencing systems
- Ongoing maintenance, software licensing, and technical support services

Telehealth Education (Provider and Patient Community Outreach)

- Provider training on telehealth delivery, technology use, and compliance
- Patient outreach campaigns to increase awareness and comfort with telehealth

Telehealth Adoption and Provider Support (TAPS) Initiative	
	<ul> <li>Development of multilingual educational materials and online tutorials</li> <li>Community workshops and demonstration events on telehealth</li> </ul>
	access and benefits
	Evaluate curriculum and course work requirements across all healthcare fields to ensure adequate education and training is
	provided to students to maximize the utilization of telehealth services.
	School-Based Telehealth & Nursing Expansion     Recruit and train school nurses and telehealth coordinators     Telehealth equipment
	Infrastructure upgrades to improve internet connectivity, private spaces, and data security
	Contracts with physicians, behavioral health providers, and specialists to deliver virtual care
	Development of materials and outreach to help families navigate telehealth and understand available school-based services.  Other applications:
	<ul> <li>Other considerations:</li> <li>Funding for provider payments is subject to restrictions described in funding policies and limitations.</li> </ul>
	<ul> <li>Funding for capital expenditures and infrastructure is subject to restrictions described in funding policies and limitations.</li> </ul>
	<ul> <li>Limit direct payments to individual providers or facilities without alignment to TAPS initiative.</li> </ul>
	<ul> <li>Arrangements/affiliations should not be contingent on or influence ownership and/or independence of participating providers.</li> </ul>
Main Strategic Goals	Tech Innovation; Make Rural America Healthy Again
Use of Funds	B. Provider payment C. Consumer tech solutions
	D. Training and technical assistance
	E. Workforce F. IT advances
	I. Innovative care
	J. Capital Expenditures and Infrastructure K. Fostering Collaboration
Technical	B.1 Population health clinical infrastructure
Score	C.1 Rural provider strategic partnerships
Factors	E.1 Medicaid provider payment incentives F.1 Remote Care Services

455 547	elehealth Adoption and Provider Support (TAPS) Initiative
	F.3 Consumer-facing technology
Key	Rural hospitals, FQHCs, telehealth vendors, community health centers,
Stakeholders	State Office of Rural Health
Possible	<ul> <li>Increased telehealth visits across rural and underserved</li> </ul>
Outcomes	communities.
(not	Reduced geographic and transportation barriers for patients.
exhaustive)	Expanded access to specialty care through remote consultation
	models.
	More providers offering telehealth services without financial loss.
	Successful testing and implementation of new telehealth payment
	models.
	Sustained adoption of virtual care after the incentive period ends.
	<ul> <li>Increased number of fully equipped telehealth hubs across the</li> </ul>
	State.
	Improved broadband connectivity and IT readiness among rural
	providers.
	Reliable, secure, and interoperable telehealth platforms supporting
	continuity of care.
	Higher telehealth utilization among patients due to improved
	awareness and comfort.
	Providers demonstrate improved confidence and competency in
	telehealth delivery.
	Increased patient satisfaction and engagement with virtual care     ontions
	<ul> <li>options.</li> <li>Improved access to follow-up care and preventive services through</li> </ul>
	<ul> <li>Improved access to follow-up care and preventive services through telehealth.</li> </ul>
	Better care continuity and adherence to treatment for patients with
	chronic conditions.
	<ul> <li>Data-driven monitoring and evaluation of telehealth outcomes to</li> </ul>
	inform future policy.
	Increased access to care for students.
	Improved chronic disease management.
	Reduced absenteeism.
	Expanded behavioral health support,
Impacted	All Rural Counties
Counties	
Estimated	
Required	
Funding	
Process and	The State will establish a transparent process to solicit, review, and
Criteria for	award subgrants. Applications will be evaluated based on demonstrated

## Telehealth Adoption and Provider Support (TAPS) Initiative

# Selecting Subgrantees

need, service to priority populations, organizational capacity, and commitment to responsible use of funds. Subgrantees will comply with all reporting and accountability requirements under 2 CFR Part 200, and performance will be monitored to ensure alignment with program goals. If procurement is required, the State will follow all applicable state and federal procurement laws.

## **Building Rural Infrastructure for Delivery, Growth and Efficiency Initiative (BRIDGE)**

#### Description

The BRIDGE Initiative is designed to strengthen rural healthcare infrastructure by improving access to specialized care, closing care gaps, and supporting innovative pilot programs that enhance service delivery. BRIDGE focuses on building physical, operational, and programmatic capacity to address unmet needs, improve care coordination, and foster sustainable rural healthcare systems.

Psychiatric Emergency Services (PES) Development: This program supports the establishment and enhancement of psychiatric emergency services in rural hospitals and community health centers. By expanding crisis response capabilities, PES Development improves timely access to mental health care, reduces emergency department bottlenecks, and provides specialized support for patients experiencing acute psychiatric episodes.

Rural Capital Project Care Gap Closure: This program funds infrastructure projects that address care gaps in rural communities, such as facility upgrades, clinic expansions, and equipment acquisition. Investments are targeted at increasing service capacity for underserved populations, supporting critical access hospitals, and enhancing operational efficiency to reduce barriers to care.

Pilot Programs: BRIDGE includes targeted pilot programs to test innovative approaches to care delivery and coordination. Examples include implementing legislative task force recommendations for early intervention programs; years 4–9 focused interventions for autism spectrum disorder (ASD); care management programs; value-based care (VBC) initiatives; Community Health Worker (CHW) reimbursement pilots; and the development of evidence-based strategies to provide mental health services to emergency responders coping with on-the-job trauma, including exploration of crisis response teams, peer support programs, trauma debriefing training, and financial support for uncompensated outpatient mental health therapy. These pilots allow for scalable solutions to systemic rural health challenges.

Possible uses of funding could include:

Psychiatric Emergency Services (PES) Development

## Building Rural Infrastructure for Delivery, Growth and Efficiency Initiative (BRIDGE)

- Facility renovation or expansion to accommodate PES units
- Purchase of specialized psychiatric equipment and telepsychiatry technology
- Staff recruitment, training, and retention for PES teams
- Development of crisis protocols and care coordination pathways
   Rural Capital Project Care Gap Closure
- Construction, renovation, or expansion of clinics, hospitals, or community health facilities
- Purchase of diagnostic, imaging, and treatment equipment to fill service gaps
- Facility maintenance and upgrades to ensure safe, efficient operations
- Implementation of workflow improvements to optimize service delivery

# Pilot Programs

- Design, implementation, and evaluation of early intervention and ASD-focused programs.
- Hire and train additional early intervention specialists or support staff to meet program goals.
- Fund assessment tools, screening kits, and therapeutic materials for children.
- Provide training and technical assistance for providers and families on new El processes.
- Develop and implement age-appropriate intervention programs for children with ASD ages 4-9.
- Assess and implement a program to strengthen support services for children and adults with intellectual development disabilities and mental health needs.
- Develop and adopt evidenced-based statewide protocols for juvenile drug courts and mental health courts and pilot such diversion courts in financially challenged and underserved areas in the State.
- Explore and fund the adoption of evidenced-based enhanced recovery surgical protocols in rural settings to transform surgical care delivery with the goal of reducing complications, readmissions and opioid use.
- Develop evidence-based strategies, including awareness campaigns, to address deficiencies in nutrition, diet and exercise in juveniles, including reestablishing the Presidential Fitness Test and making it accessible to all students across the state.
- Fund specialized therapy sessions (speech, occupational, behavioral) and educational materials.

# Building Rural Infrastructure for Delivery, Growth and Efficiency Initiative (BRIDGE)

- Train therapists, educators, and parents in evidence-based ASD interventions.
- Purchase assessment tools and tracking systems to monitor progress and outcomes.
- Provide telehealth or remote consultation support for families in rural areas.
- Hire or support care coordinators, nurse navigators, or CHWs to manage high-need patients.
- Implement care coordination software or digital case management tools.
- Fund training on chronic disease management, behavioral health integration, and care transitions.
- Conduct patient engagement campaigns to increase participation and adherence.
- Monitor and evaluate patient outcomes, including hospital readmissions. ER visits, and chronic disease metrics.
- Establish a reimbursement mechanism for CHW services within participating provider organizations.
- Fund CHW training and certification programs to ensure quality and consistency.
- Provide stipends or salary support for CHWs during the pilot period.
- Develop supervision, reporting, and evaluation processes for CHW activities.
- Monitor program outcomes, such as improved care coordination, patient engagement, and reduced hospitalizations.
- Develop evidence-based strategies to provide mental health services to emergency responders coping with on-the-job trauma, including exploring the establishment of crisis response teams, peer support programs, trauma debriefing training, and financial support for uncompensated outpatient mental health therapy.

#### Other considerations:

- Funding for provider payments is subject to restrictions described in funding policies and limitations.
- Funding for capital expenditures and infrastructure is subject to restrictions described in funding policies and limitations.
- Limit direct payments to individual providers or facilities without alignment to BRIDGE initiative.
- Arrangements/affiliations should not be contingent on or influence ownership and/or independence of participating providers.

Building Rura	l Infrastructure for Delivery, Growth and Efficiency Initiative (BRIDGE)
Main Strategic Goals	Tech Innovation; Make Rural America Healthy Again
Use of Funds	D. Training and Technical Assistance E. Workforce G. Capital Expenditures and Infrastructure I. Innovative Care K. Fostering Collaboration
Technical Score Factors	B.1 Population health clinical infrastructure C.1 Rural provider strategic partnerships E.1 Medicaid provider payment incentives F.1 Remote Care Services F.3 Consumer-facing technology
Key Stakeholders	Rural hospitals, FQHCs, telehealth vendors, community health centers, State Office of Rural Health
Possible Outcomes (not exhaustive)	<ul> <li>Increased telehealth visits across rural and underserved communities.</li> <li>Reduced geographic and transportation barriers for patients.</li> <li>Expanded access to specialty care through remote consultation models.</li> <li>More providers offering telehealth services without financial loss.</li> <li>Successful testing and implementation of new telehealth payment models.</li> <li>Sustained adoption of virtual care after the incentive period ends.</li> <li>Increased number of fully equipped telehealth hubs across the State.</li> <li>Improved broadband connectivity and IT readiness among rural providers.</li> <li>Reliable, secure, and interoperable telehealth platforms supporting continuity of care.</li> <li>Higher telehealth utilization among patients due to improved awareness and comfort.</li> <li>Providers demonstrate improved confidence and competency in telehealth delivery.</li> <li>Increased patient satisfaction and engagement with virtual care options.</li> <li>Improved access to follow-up care and preventive services through</li> </ul>
	<ul> <li>telehealth.</li> <li>Better care continuity and adherence to treatment for patients with chronic conditions.</li> </ul>

Building Rura	al Infrastructure for Delivery, Growth and Efficiency Initiative (BRIDGE)
	Data-driven monitoring and evaluation of telehealth outcomes to inform future policy.
Impacted Counties	All Rural Counties
Estimated Required Funding	
Process and Criteria for Selecting Subgrantees	The State will establish a transparent process to solicit, review, and award subgrants. Applications will be evaluated based on demonstrated need, service to priority populations, organizational capacity, and commitment to responsible use of funds. Subgrantees will comply with all reporting and accountability requirements under 2 CFR Part 200, and performance will be monitored to ensure alignment with program goals. If procurement is required, the State will follow all applicable state and federal procurement laws.

### IMPLEMENTATION PLAN AND TIMELINE

		Statewide Rural Health Assessment
Month	Stage	Key Milestones/Activities
January	Stage 0	Draft and finalize RFP
2026		Secure approvals and budget allocation
		Define project scope, objectives, and evaluation framework
February	Stage 1	<ul> <li>Issue RFP and solicit proposals (3-week response period)</li> </ul>
2026		Review submissions and select contractor
		<ul> <li>Assign internal staff and establish project governance</li> </ul>
		structure
		Initial kickoff meeting with contracted firm
March-	Stage 2	<ul> <li>Contractor begins data collection, document review, and</li> </ul>
April 2026	ľ	preliminary analysis
		Stakeholder mapping and outreach initiated
		Refine project plan based on early findings
May-June	Stage 3	<ul> <li>Conduct stakeholder engagement: focus groups, interviews,</li> </ul>
2026		and listening sessions
	ĺ	<ul> <li>Continue data analysis; identify gaps and high-impact</li> </ul>
		opportunities
		Adjust project plan as needed
July-	Stage 4	<ul> <li>Draft report with findings, recommendations, and strategic</li> </ul>
August		roadmap
2026		

	-	,	
		•	Review and feedback cycles with internal team and key stakeholders
		•	Incorporate revisions and finalize visualizations/dashboards
		•	Present final report and recommendations to State leadership
		•	Confirm alignment with RHT Program goals and proposed use
			of funds
	. 60 Se	•	Prepare any public-facing summaries or presentations
September	Stage 5		Project complete; deliverables finalized and submitted
2026		•	State integrates findings into RHT Program investment
			planning
			Document lessons learned and establish metrics for
			measuring outcomes

	Coordin	ated Regional Integrated Systems Initiative (CRIS)
Date	Stage	Key Milestones/Activities
Jan 2026 – Dec 2026	Stage 0	<ul> <li>Finalize CRIS governance and oversight committees</li> <li>Develop detailed project plans for all programs</li> <li>Identify participating hospitals, FQHCs, EMS providers, and community organizations</li> <li>Secure vendor partnerships for IT, dashboards, telehealth, AI</li> </ul>
Jan 2026 -	Stage 1	<ul> <li>Conduct baseline needs assessment and data collection</li> <li>Initiate workforce recruitment planning</li> <li>Assign project leads, coordinators, and data analysts</li> </ul>
Dec 2026	Otago 1	<ul> <li>Assign project teads, coordinators, and data analysts</li> <li>Begin procurement of IT infrastructure, vehicles, telehealth platforms, EMS equipment</li> <li>Initiate protocol development for Regionalized EMS and Treat In Place programs</li> </ul>
		<ul> <li>Engage public safety answering points for PSAP integration planning</li> <li>Start staff training on data collection, telehealth, and EMS workflows</li> </ul>
Jan 2027 – Dec 2027	Stage 2	<ul> <li>Launch Treat In Place EMS and AI decision support pilots in select districts</li> <li>Begin nurse navigation lines and remote medical assistance platforms</li> <li>Implement district-level dashboards to monitor EMS/hospital performance metrics</li> <li>Start EHR integration for clinical coordination and post-discharge care tracking</li> <li>Initial rollout of closed loop referral systems</li> </ul>

	Coordin	ated Regional Integrated Systems Initiative (CRIS)
		Conduct community/provider education on new systems and processes
Jan 2028 – Dec 2028	Stage 3	<ul> <li>Expand Treat In Place and Al-supported EMS pilots to additional districts</li> <li>Full operational deployment of nurse navigation and telehealth support lines</li> <li>Refine protocols/workflows based on initial data</li> <li>Monitor outcomes: hospital readmissions, EMS response times, patient satisfaction</li> <li>Continue workforce training for EMS, nurse navigators, and community health staff</li> <li>Evaluate interoperability between hospitals, EMS, public health, and social services</li> </ul>
Jan 2029 – Dec 2029	Stage 4	<ul> <li>Finalize statewide rollout of AI decision support tools</li> <li>Complete integration of EHRs, referral tracking, and dashboards</li> <li>Scale closed loop referrals and wraparound social services statewide</li> <li>Standardize Treat In Place protocols and nurse guidance procedures</li> <li>Conduct advanced workforce development and training refreshers</li> <li>Prepare mid-term evaluation reports on patient outcomes, EMS efficiency, and care coordination</li> </ul>
Jan 2030 – Dec 2031	Stage 5	<ul> <li>CRIS fully operational across all rural counties</li> <li>All EMS, clinical integration, nurse navigation, Al support, and PSAP systems active and interoperable</li> <li>Performance monitoring dashboards continuously inform quality improvement</li> <li>Evaluate statewide metrics: EMS coverage, response times, hospital transports avoided, post-discharge follow-up, patient satisfaction</li> <li>Document lessons learned, best practices, and sustainability plans</li> <li>Share results with state/community stakeholders</li> <li>Ongoing monitoring and evaluation of outcomes and operational efficiency</li> <li>Updates and refinements to Al decision support and telehealth platforms</li> <li>Continuous workforce training, retention programs, and protocol optimization</li> </ul>

Coordinate	d Regional Integrated Systems Initiative (CRIS)
	Dissemination of CRIS best practices for replication
	Annual reporting of measurable outcomes: reduced hospital
	readmissions, improved EMS efficiency, enhanced care
	continuity, and strengthened community engagement

	Workforce Expansion Initiative (WEI)			
Date	Stage	Key Milestones/Activities		
Jan 1- Mar 31, 2026	Stage 0	<ul> <li>Conduct statewide workforce gap assessment by profession and region.</li> <li>Establish governance and project management framework.</li> <li>Develop detailed implementation plan, performance metrics, and data collection protocols.</li> <li>Define eligibility, compliance requirements, and funding mechanisms.</li> <li>Draft outreach and communications strategy targeting rural providers and educational institutions.</li> <li>Final WEI implementation plan and budget approved by Mar 2026.</li> </ul>		
Apr 1 – Jun 30, 2026	Stage 1	<ul> <li>Assign program staff and finalize MOUs with medical schools, FQHCs, and workforce partners.</li> <li>Develop application platforms and administrative systems for retention awards, stipends, and Residency Expansion grants.</li> <li>Launch marketing and recruitment campaigns for retention awards and Residency programs.</li> <li>Initiate secondary school outreach and Preceptor Expansion program planning.</li> <li>Begin baseline data collection for workforce supply and retention.</li> <li>Program infrastructure operational and application systems live by Jun 2026.</li> </ul>		
Jul 1, 2026 - Dec 31, 2027	Stage 2	<ul> <li>Award initial funding and incentives for retention awards and Residency Expansion.</li> <li>Launch Earn While You Learn cohort and CHW stipend programs.</li> <li>Pilot Preceptor Expansion in select rural regions.</li> <li>Begin secondary school healthcare career outreach programs.</li> <li>Adjust project plan and tools based on early feedback.</li> </ul>		

		V	Vorkforce Expansion Initiative (WEI)
		•	All WEI subprograms active with the enrolled participants by Dec 2027.
Jan 1, 2028 – Dec 31,	Stage 3	•	Expand participation in residency, preceptor, and Earn While You Learn programs statewide.
2029		•	Implement advanced recruitment and retention strategies.  Deliver professional development and leadership training for rural providers.
		•	Enhance data tracking and workforce dashboards for continuous monitoring.
		•	Conduct midpoint evaluation and refine strategies.  Midpoint evaluation completed by Jun 2028; 50% of workforce expansion targets met by Dec 2029.
Jan 1 – Dec 31, 2030	Stage 4		Validate outcomes against workforce projections and baseline data.
		•	Complete comprehensive evaluation of retention, recruitment, and training effectiveness.
		•	Document best practices, success stories, and lessons learned.
		•	Develop sustainability plan and integrate successful programs into long-term workforce infrastructure.
		•	Final evaluation report submitted by Dec 2030.
Jan 1 - Dec 31, 2031	Stage 5	•	Institutionalize successful WEI programs into statewide workforce development structures.
		•	Maintain long-term monitoring of retention, satisfaction, and provider distribution.
		•	Formalize ongoing partnerships with educational and healthcare entities.
		•	Transition pilot incentives to permanent funding streams, where feasible.
		•	Use outcome data to inform future rural workforce policy. WEI fully implemented and producing measurable statewide workforce improvements by Dec 2031.

Health Technology Advancement and Modernization Initiative (HTAM)			
Dates	Stage	Key Milestones/Activities	
Jan 1 – Mar 31, 2026	Stage 0	<ul> <li>Conduct statewide assessment of rural provider IT capacity and cybersecurity readiness.</li> </ul>	
		Define grant eligibility criteria and funding mechanisms.	
		Establish governance and program management structures.	

Heal	Health Technology Advancement and Modernization Initiative (HTAM)				
Dates	Stage	Key Milestones/Activities			
		<ul> <li>Develop program implementation plan and evaluation framework.</li> <li>Approved HTAM plan, budget, and stakeholder engagement strategy by Mar 2026.</li> </ul>			
April 1 – June 30, 2026	Stage 1	<ul> <li>Assign program staff and execute MOUs with hospitals, FQHCs, and technology vendors.</li> <li>Launch application portals for Rural Provider Technology and EHR Replacement grants.</li> <li>Begin outreach to eligible providers and initiate vendor selection for cybersecurity modernization.</li> <li>Program infrastructure operational and first grant applications accepted by Jun 2026.</li> </ul>			
Jul 1, 2026 - Dec 31, 2027	Stage 2	<ul> <li>Award initial grants for EHR upgrades, HIE implementation, and cybersecurity projects.</li> <li>Begin small-scale deployment of technology and HIE pilot programs.</li> <li>Provide technical assistance and training for early adopter sites.</li> <li>Collect baseline IT performance and provider-readiness data.</li> <li>First providers equipped and HIE pilots launched by Dec 2027.</li> </ul>			
Jan 1, 2028 – Dec 31, 2029	Stage 3	<ul> <li>Expand technology adoption across rural hospitals and FQHCs.</li> <li>Implement cybersecurity protocols and HIE integration statewide.</li> <li>Deliver ongoing technical support and provider training.</li> <li>Monitor performance metrics and refine system deployments.</li> <li>50% of target providers fully integrated into modernized IT systems by Dec 2029.</li> </ul>			
Jan 1 – Dec 31, 2030	Stage 4	<ul> <li>Validate technology adoption and interoperability outcomes.</li> <li>Conduct comprehensive evaluation of IT performance, HIE connectivity, and cybersecurity readiness.</li> <li>Document best practices and lessons learned.</li> <li>Develop sustainability plan for ongoing IT support and upgrades.</li> <li>Evaluation report completed and shared with stakeholders by Dec 2030.</li> </ul>			
Jan 1 – Dec 31, 2031	Stage 5	<ul> <li>Institutionalize IT and HIE infrastructure into routine provider operations.</li> </ul>			

Н	Health Technology Advancement and Modernization Initiative (HTAM)			
Dates	Stage	Key Milestones/Activities		
		<ul> <li>Maintain long-term monitoring of system performance, data quality, and cybersecurity compliance.</li> <li>Provide continuous technical support and system optimization.</li> <li>Leverage lessons learned to inform future State IT and rural</li> </ul>		
	5	<ul> <li>Leverage tessors tearned to inform ruture state if and rural health initiatives.</li> <li>HTAM fully implemented with measurable improvements in provider IT capacity and data exchange by Dec 2031.</li> </ul>		

	Telehealth Adoption and Provider Support Initiatives (TAPS)				
Date	Stage	Key Milestones/Activities			
Jan 1- Mar 31, 2026	Stage 0	<ul> <li>Assess current telehealth adoption and reimbursement gaps among rural providers.</li> <li>Define eligibility and incentive structures for telehealth adoption grants.</li> <li>Establish governance, program management, and evaluation framework.</li> <li>TAPS plan approved and baseline assessment completed by Mar 2026.</li> </ul>			
Apr 1 – Jun 30, 2026	Stage 1	<ul> <li>Assign staff and finalize MOUs with rural clinics and telehealth vendors.</li> <li>Launch application portals for telehealth adoption incentives and hub connectivity grants.</li> <li>Develop provider and patient education strategies.</li> <li>Program systems operational and applications accepted by Jun 2026.</li> </ul>			
Jul 1, 2026 – Dec 31, 2027	Stage 2	<ul> <li>Award telehealth adoption incentives and hub connectivity grants.</li> <li>Begin installation of telehealth equipment and software.</li> <li>Launch provider and community education programs.</li> <li>Collect baseline telehealth utilization and access metrics.</li> <li>First providers fully connected and trained by Dec 2027.</li> </ul>			
Jan 1, 2028 - Dec 31, 2029	Stage 3	<ul> <li>Expand telehealth adoption to additional providers and regions.</li> <li>Optimize telehealth workflows and billing processes.</li> <li>Deliver ongoing technical assistance and patient education programs.</li> <li>Monitor utilization, satisfaction, and clinical outcomes.</li> </ul>			

V Y	Telehealth Adoption and Provider Support Initiatives (TAPS)					
Date	Stage	Key Milestones/Activities				
		<ul> <li>50% of target rural providers actively using telehealth by Dec 2029.</li> </ul>				
Jan 1 – Dec 31, 2030	Stage 4	Evaluate telehealth adoption, provider satisfaction, and patient access improvements.				
		Conduct cost-effectiveness and utilization analyses.				
		Document best practices and integrate into statewide				
		telehealth policies.				
		<ul> <li>TAPS outcomes report finalized by Dec 2030.</li> </ul>				
Jan 1 – Dec 31, 2031	Stage 5	<ul> <li>Integrate telehealth systems into routine rural provider operations.</li> </ul>				
		<ul> <li>Maintain technical support, training, and patient engagement programs.</li> </ul>				
		<ul> <li>Use telehealth data to guide ongoing policy and</li> </ul>				
		reimbursement adjustments.				
		<ul> <li>TAPS fully implemented with sustained telehealth adoption and measurable improvements in access by Dec 2031.</li> </ul>				

Building Ru	ral Infras	tructure for Delivery, Growth and Efficiency Initiative (BRIDGE)
Date	Stage	Key Milestones/Activities
Jan 1- Mar 31, 2026	Stage 0	<ul> <li>Conduct statewide assessment of rural infrastructure gaps in PES, capital projects, and pilot program needs.</li> <li>Establish program management and governance framework.</li> <li>Define grant criteria, pilot parameters, and evaluation methodology.</li> <li>BRIDGE implementation plan approved by Mar 2026.</li> </ul>
Apr 1 – Jun 30, 2026	Stage 1	<ul> <li>Assign staff and execute MOUs with hospitals, EMS systems, and community providers.</li> <li>Launch application portals for PES Development, Care Gap Closure, and pilot programs.</li> <li>Begin stakeholder engagement and community outreach for pilot initiatives.</li> <li>Operational systems and initial applications accepted by Jun 2026.</li> </ul>
Jul 1, 2026 – Dec 31, 2027	Stage 2	<ul> <li>Award initial grants for PES development and capital improvement projects.</li> <li>Begin pilot programs, including El interventions, ASD-focused care, and CHW reimbursement models.</li> </ul>

Building Ru	Building Rural Infrastructure for Delivery, Growth and Efficiency Initiative (BRIDGE)				
Date	Stage	Key Milestones/Activities			
	(8)	<ul> <li>Collect baseline data on emergency care, care gaps, and service delivery outcomes.</li> <li>First infrastructure projects and pilot programs launched by Dec 2027.</li> </ul>			
Jan 1, 2028 - Dec 31, 2029	Stage 3	<ul> <li>Expand PES systems and capital project implementation statewide.</li> <li>Optimize pilot program interventions and data collection for impact analysis.</li> <li>Conduct midterm evaluation and refine program strategies based on early outcomes.</li> <li>50% of target infrastructure and pilot goals achieved by Dec 2029.</li> </ul>			
Jan 1 – Dec 31, 2030	Stage 4	<ul> <li>Evaluate PES, capital projects, and pilot program effectiveness.</li> <li>Document lessons learned and best practices for statewide dissemination.</li> <li>Prepare sustainability plans for ongoing infrastructure support and pilot program continuation.</li> <li>Comprehensive evaluation report completed by Dec 2030.</li> </ul>			
Jan 1 – Dec 31, 2031	Stage 5	<ul> <li>Fully integrate PES, care gap closure projects, and successful pilots into ongoing rural healthcare infrastructure.</li> <li>Maintain continuous monitoring of performance and community health outcomes.</li> <li>Use findings to inform future State and federal rural health initiatives.</li> <li>BRIDGE fully implemented with measurable improvements in rural healthcare delivery and system efficiency by Dec 2031.</li> </ul>			

### STAKEHOLDER ENGAGEMENT

Consulted and Prospective Stakeholders

On July 31<sup>,</sup> 2025, the Mississippi Division of Medicaid launched a publicly available survey "to solicit public input through a public survey and a stakeholder forum to develop a Rural Health Transformation Plan (Plan) and submit a timely application for the grant funding." The survey asked stakeholders to describe current challenges and solutions for RHT Program focus and use of funds. The State received 145 responses with stakeholders

coming from nearly half of the counties in the State. Respondents included State health officials, public health workers, healthcare providers and administrators, health plan representatives, members of the public, and potential vendor partners. The State analyzed the survey results to identify common themes and began developing initiatives to include in this application. A complete list of respondents can be found in the attachment section. Based on survey results, Mississippi then hosted a full-day listening forum on August 28, 2025. Attendees included representatives from the State Department of Health and Mental Health, Emergency Management, Workforce Development, Institutes of Higher Learning, select providers, and association leaders that represented hospitals, rural providers, community health centers, ambulance services, and nursing homes. Each forum participant brought expert insight into Mississippi's rural health needs and potential solutions, helping the State to solidify the initiatives in this plan.

The leadership team from the Office of the Governor, Department of Health, and Division of Medicaid has also conducted many additional conversations with stakeholders, including rural providers, tribal leaders, and potential vendor partners outside of the official survey and forum settings. Best efforts were made to include as many stakeholder perspectives as possible, enabling the State to develop an application and plan that best serve the needs of Mississippi's rural residents.

### Engagement Framework and Project Governance

Mississippi plans to continue having an open process for stakeholder engagement. The State will explore structures such as a stakeholder advisory committee or other regular

meetings and forums to ensure that the expectations of the populations intended to benefit from RHT Program funds are being met.

Mississippi plans to maintain the same program governance used during the application development. The Office of the Governor will work in conjunction with the State Department of Health (which houses the State Office of Rural Health) and Division of Medicaid to oversee the RHT Program. The State also plans on partnering with a third-party organization to assist with deploying funds, tracking milestones, assessing impact and performing regular program monitoring for compliance and efficacy.

Through the evaluation and monitoring process, the State will regularly communicate and establish checkpoints with local communities, providers and health departments to gather feedback and adjust programs accordingly. The Mississippi Department of Health has offices in every county in the State, which will serve as major connection points between local and State leaders. Mississippi will also continue consultation with the Mississippi Band of Choctaw Indians to ensure coordination, mutual understanding, and inclusion in statewide rural health efforts.

### METRICS AND EVALUATION PLAN

Metrics

	State Rural Health Assessment						
Metric	Completion of the statewide assessment	Number of stakeholders engaged	Identification of gaps and opportunities	Delivery of a data- driven roadmap with prioritized recommendations			
Numeric Target	100% of planned assessment	≥150 stakeholders (providers,	At least 5 major service, workforce, or	90% of recommendations aligned with			

	Sta	ate Rural Health As	ssessment	11 12 17 17
Metric	Completion of	Number of	Identification of	Delivery of a data-
	the statewide	stakeholders	gaps and	driven roadmap
	assessment	engaged	opportunities	with prioritized
				recommendations
	activities	community	infrastructure	assessment
	completed by	leaders,	gaps identified	findings delivered
	project end	patients)	statewide	in final report
Data	Project	Attendance	Assessment	Final assessment
Source	management	logs, focus	reports, data	report,
	documentation,	group/meeting	analysis outputs	dashboards,
	contract	records, survey		strategic
	deliverables	submissions		recommendations
Reporting	Statewide	County-level	County-level	Statewide
Geograph		breakdown by		
у		region		
Update	Upon project	Quarterly	Upon project	Upon project
Frequency	completion		completion	completion
Notes	Includes all data	Includes rural	Includes gaps in	Roadmap
	collection,	hospitals,	clinical services,	includes
	stakeholder	FQHCs, EMS,	workforce	prioritization by
	engagement,	behavioral	capacity,	urgency, impact,
	analysis, and	health, and	technology, and	and feasibility.
	reporting	community	access.	Ensures the
	milestones.	representatives.	Captures the	assessment
	Tracks the	Measures the	actionable	produces a clear,
	timely and full	breadth and	insights	actionable, and
	completion of	inclusivity of	produced by the	prioritized plan for
	the statewide	stakeholder	assessment,	RHT Program fund
	rural health	engagement,	providing a	allocation to
	assessment,	ensuring diverse	foundation for	maximize
	ensuring all	perspectives	targeted	sustainability and
	planned data,	guide	ongoing RHT	health outcomes.
	engagement,	assessment	Program	
	and reporting	findings and	investments.	
	activities are	funding		
	delivered to	decisions.		
	inform decision-			
	making.			

1 - 1 - 1 - 1	Coordinated Reg	gional Integrated S	Systems Initiative (	CRIS)
Metric	Percentage reduction in low-acuity ER visits through nurse navigation and treat-in- place interventions	Percentage of rural hospitals and clinics participating in coordinated care networks	Percentage of high-risk patients with a completed care plan within 7 days of discharge	30-day hospital readmission rate for high-risk patients
Numeric Target Data Source	≥10% reduction by Year 5 Hospital ED records, EMS logs, nurse navigation program report	≥50% by Year 5  State hospital registry, MOUs	≥35% by Year 5  State data system and provider scheduling systems	≤20% by Year 5  Hospital EMRs, State hospital discharge data
Reporting Geography	County-level and regional rural healthcare district	County-level	County-level	County-level
Update Frequency	Quarterly	Annual	Quarterly	Quarterly
Notes	Captures both EMS treat-in- place cases and redirected patients; verified via provider submissions and State health system data. Evaluates how effectively CRIS programs redirect low- acuity patients from the emergency department to appropriate care through nurse navigation	Verified through signed MOUs and participation logs. Reflects the extent of provider engagement in CRIS's regional care networks, ensuring patients receive coordinated, timely, and continuous care across hospitals and clinics.	Includes follow-up visits and care coordination documentation. Timely completion of care plans for high-risk patients ensures continuity of care, reduces readmissions, and improves health outcomes in rural communities.	Risk-adjusted per CMS methodology. Tracks the effectiveness of CRIS care coordination and follow-up interventions, aiming to reduce avoidable readmissions and improve patient outcomes.

and treat-in-	
place protocols,	
improving	
access and	
reducing system	
strain.	

	Work	force Expansion In	itiative (WEI)	
Metric	Percentage of	Number of	Number of	Number of
	WEI program	healthcare	residency or	preceptors and
	participants	professionals	training slots	mentors trained
g House	retained in rural	recruited and	added and filled	or engaged
	practice 5 years	retained in rural		
	post-completion	areas		
Numeric	≥20% retention	≥150 new	≥35 new	≥50
Target		clinicians, allied	residency or	preceptors/mento
		health	training	rs actively
		professionals,	positions filled	supervising
		and support		students or
		staff retained for		residents
Data	Employment/UD	at least 5 years	Program	Drogram rogards
Source	Employment/HR records,	Program enrollment	records,	Program records, training
Source	program follow-	records,	residency	completion logs
	up surveys	HR/employment	program rosters	Completion togs
	up surveys	data	programmosters	
Reporting	County-level	County-level	County-level	County-level
Geograph				
У				
Update	Annual	Annual	Annual	Annual
Frequency				
Notes	Includes	Includes	Includes all	Includes clinical,
	clinicians, allied	physicians,	eligible	allied health, and
	health	nurses, CHWs,	disciplines	support staff
	professionals,	therapists,	supported by	preceptors.
	and support	pharmacists,	WEI. Tracks	Reflects WEI's
	staff. Measures	lab techs, IT	growth of local	capacity-building
	the long-term	staff. Measures	training capacity	efforts, ensuring
	effectiveness of	the initiative's	and the	high-quality
	WEI programs in	impact on	development of	hands-on training
	retaining trained	expanding the	a pipeline of	and mentorship
	healthcare	rural healthcare	providers	for future rural

	Workforce Expansion Initiative (WEI)						
Metric	Percentage of WEI program participants retained in rural practice 5 years post-completion	Number of healthcare professionals recruited and retained in rural areas	Number of residency or training slots added and filled	Number of preceptors and mentors trained or engaged			
	professionals in rural areas, ensuring sustainable workforce improvements.	workforce and addressing provider shortages in underserved areas.	committed to rural practice.	healthcare professionals.			

Hea	lth Technology Ad	vancement and Mo	odernization Initia	tive (HTAM)
Metric	Percentage of participating rural providers with upgraded or fully interoperable EHR systems	Participation rate in statewide Health Information Exchange (HIE)	Staff technical training completion	Patient engagement with consumer-facing technology
Numeric Target	≥90% of funded providers by Year 5	≥75% of eligible rural providers actively sharing data by Year 5	≥50% of applicable provider staff completing cybersecurity, EHR, or IT training by Year 5	≥40% of patients served by funded providers actively using patient portals, remote monitoring, or telehealth tools by Year 5
Data Source	Program records, vendor reports, State IT registries	HIE enrollment logs, State reporting	Training attendance logs, program records	Patient portal usage logs, telehealth platform analytics, surveys
Reporting Geography	County-level	County-level	County-level	County-level
Update Frequency	Annual	Annual	Annual	Annual
Notes	Includes small rural hospitals, clinics, and	Verified via HIE system participation	Includes clinical, patient- centered	Includes portal login, messaging, telehealth

Hea	Health Technology Advancement and Modernization Initiative (HTAM)						
Metric	Percentage of participating rural providers with upgraded or fully interoperable EHR systems	Participation rate in statewide Health Information Exchange (HIE)	Staff technical training completion	Patient engagement with consumer-facing technology			
	FQHCs. Measures the adoption of modern, interoperable EHR systems, ensuring rural providers can securely share patient data and participate in value-based care initiatives.	metrics. Tracks provider engagement in statewide HIE efforts, enabling real-time data exchange, improved care coordination, and population health management.	administrative, and IT staff. Ensures that staff are prepared to safely and effectively use upgraded systems, strengthening provider capacity and sustaining technological improvements over time.	participation, and remote monitoring. Measures the degree to which patients are leveraging digital tools to manage their health, supporting selfcare, engagement, and better health outcomes.			

Telehealth Adoption and Provider Support Initiative (TAPS)				
Metric	Telehealth utilization among rural providers	Provider participation in telehealth adoption incentive programs	Telehealth hub readiness and connectivity	Provider telehealth competency and training completion
Numeric Target	≥40% increase in telehealth visits among funded providers by Year 5	≥50% of eligible providers enroll and sustain telehealth service delivery for at least two consecutive years	≥85% of funded sites achieve full operational readiness, including secure connectivity and functional telehealth equipment, by Year 5	≥50% of participating applicable provider staff complete telehealth training within the first year of program implementation

	Telehealth Adopt	tion and Provider S	Support Initiative (	TAPS)
Metric	Telehealth utilization among rural providers	Provider participation in telehealth adoption incentive programs	Telehealth hub readiness and connectivity	Provider telehealth competency and training completion
Data Source	Provider encounter data, Medicaid claims, program reports	Program enrollment and payment records	Site readiness assessments, vendor installation records	Training logs, attendance records
Reporting Geography Update Frequency	County-level Annual	County-level Annual	County-level Annual	County-level Annual
Notes	Captures both video and audioonly visits. measures the growth of telehealth service delivery statewide, demonstrating increased access to care for rural and underserved populations through expanded virtual care capacity.	Includes primary care, specialty, and behavioral health providers. Tracks provider engagement and sustained participation in telehealth adoption initiatives, ensuring program incentives translate into lasting virtual care capacity.	Includes broadband, device functionality, and system integration. Measures the successful establishment of telehealth hubs and infrastructure improvements that make virtual care accessible in every participating rural community.	Covers clinical, administrative, and IT staff. Ensures providers and staff are fully trained to deliver safe, effective, and compliant telehealth services, enhancing confidence and quality of care.

<b>Building Ru</b>	ral Infrastructure 1	for Delivery, Grow	th and Efficiency Ir	nitiative (BRIDGE)
Metric	Number of	Number of rural	Increase in	Increase in
	Psychiatric	capital projects	service capacity	primary and
	Emergency	completed	(e.g. obstetrics,	specialty care
	Services (PES)		behavioral	visits for rural
	units		health)	populations
	established			
Numeric	≥3 PES units	≥25 projects	≥15% increase	≥25% increase
Target	established by	statewide by	service lines	
	year 5	year 5		
Data	Program	Program	Facility	Provider-reported
Source	records, State	records, project	reporting,	data, referral logs
	facility licensing	completion	reimbursement	- 75.
	data	reports	requests, payor	
			data, licensing	
			data	
Reporting	County-level	County-level	County-level	County-level
Geography				1.0
Update	Annual	Annual	Annual	Annual
Frequency				
Notes	Based on	Includes facility	Calculated per	Focused on rural
	number of PES	renovations,	facility and	populations.
	units that	retrofitting for	aggregated	Quantifies
	provide services	service	statewide.	improvements in
	to rural patients.	provision, and	Includes the	access to care
	Measures the	equipment	ability of rural	and lowered
	expansion of	acquisitions.	providers to	transportation
*	behavioral	Monitors	provide new	barriers for
	health crisis	progress in	services via the	patients in remote
	response	addressing rural	augmentation	areas.
	capacity in rural	infrastructure	and use of	
	areas, reducing	gaps and	telemedicine.	
the state of	ED bottlenecks	increasing	Measures the	
	and improving	service capacity	tangible impact	
	access to	for underserved	of infrastructure	
	specialized	populations.	investments on	
	psychiatric		access to care	
	care.		and operational	
			efficiency.	

A4	No.	(continued)		
Metric	Number of	Reduction in	Proportion of	Rural population
	Community	preventable ER	pilot programs	reached through
	Health Workers	visits among	showing	BRIDGE-funded
	(CHWs) and	pilot program	measurable	programs
	clinical staff	participants	improvements	
	trained and		in outcomes	
	deployed			
Numeric	≥100 staff	≥15% decrease	≥50%	≥100,000
Target				residents
Data	Training logs,	Hospital ED	Program	Program
Source	deployment	data, program	evaluation	evaluation
	records, and	monitoring, and	reports, data	reports, data
	licensing	State system	dashboards,	dashboards, and
	records	data	and State	State system dat
			system data	
Reporting	County-level	County-level	Statewide	County-level and
Geography				statewide
				aggregate
Update	Annual	Semiannual	Annual	Annual
Frequency				
Notes	Includes all	Focused on	Includes all Pilot	Aggregated
	facets of	populations	Program	across all
	healthcare	impacted in	populations.	initiatives.
	providers,	areas where	Measures	Captures the
	behavioral	pilot programs	success of	overall reach and
	health,	are	innovative	impact of BRIDG
	obstetrics,	implemented.	programs and	on improving
	school-based	Demonstrates	informs	healthcare
	medicine, etc.	the	scalability and	access and
	Tracks	effectiveness of	sustainability of	outcomes for
	workforce	pilot programs in	effective	rural populations
	capacity-	reducing	models.	
	building efforts	avoidable		
	that enhance	hospital		
	care	utilization and		
	coordination	improving		
	and service	patient		
	delivery in rural	outcomes.		
	communities.		Y	

### Evaluation plan

Mississippi will cooperate with any CMS-led evaluation or monitoring. Mississippi plans to partner with a qualified firm with extensive 2 CFR 200 and rural health experience to perform compliance and monitoring services for the RTH Program. This partnership will include conducting program evaluation activities, ensuring that implementation aligns with program goals and identifying areas for continuous improvement.

### Sustainability Plan

Mississippi recognizes that for RHT Program funds to drive true transformation, initiatives must have a sustainable path beyond the RHT Program's five-year window. Our initiatives balance **one-time investments** in infrastructure and technology with **programmatic investments** designed to demonstrate value and transition to **State-level sustainable funding**. The goal is to:

- Strengthen the healthcare workforce without creating dependency on RHT Program funds,
- Develop scalable, replicable clinical models that improve care quality and efficiency, and
- Create new revenue streams and support provider transition to value-based
   payment models for long-term sustainability.

#### INITIATIVE SUSTAINABILITY PLANS

#### **RURAL HEALTH STATEWIDE ASSESSMENT**

A **one-time investment** to verify care gaps and key factors affecting rural health. The assessment contractor will also review and strengthen sustainability plans for each initiative, providing recommendations to enhance long-term impact.

### **COORDINATED REGIONAL INTEGRATED SYSTEMS (CRIS) INITIATIVE**

Regionalized EMS System – Rural Healthcare Districts: Investments will reorganize and enhance existing EMS systems. Sustainability will come from operational efficiencies, cost savings, and reduced downstream care costs by ensuring patients receive appropriate care in the right setting.

EMS Treat in Place Pilot Program: Aims to reduce unnecessary ER visits and hospitalizations, lowering the cost of care. Sustainability will come through new reimbursement models from Medicaid and private insurers.

Clinical Integration & Post-Discharge Care Coordination: RHT Program will provide start-up funding for regional or statewide Clinically Integrated Networks (CINs). These will be governed by participants and sustained through payer contracts, value-based care arrangements, and participant investments.

Remote Medical Assistance & Nurse Navigation Lines: Provides statewide patient guidance to improve care coordination and reduce costs. Once cost savings are demonstrated, the State will commit to continued funding.

AI & Algorithmic EMS Decision Support Pilot: AI tools will improve efficiency within the new regionalized EMS system. Sustainability will be driven by the cost savings generated through these efficiencies.

Closed-Loop Referral & Wraparound Social Services: Connects patients to social services addressing social determinants of health (SDOH). By improving long-term health and reducing reliance on Medicaid and SNAP, State savings will support ongoing program funding.

#### **WORKFORCE EXPANSION INITIATIVE (WEI)**

**Retention Award Pilot Program:** Evaluated at program end; successful pilots will transition to State-level funding.

**Residency Program Expansion Grant:** Covers two-year start-up costs for new residency slots. Thereafter, programs will receive standard **CMS residency funding**.

**Preceptor Expansion Program:** Provides incentive payments to nurse preceptors. Upon proven success, the State will maintain funding.

**Earn While You Learn:** Reduces financial barriers for healthcare trainees. If successful in growing the rural workforce, the State will continue funding.

Secondary Education Medical Career Outreach: Funds educational materials and activities guiding students toward healthcare careers. Continued funding will depend on program success in expanding the rural healthcare pipeline.

HEALTH TECHNOLOGY ADVANCEMENT & MODERNIZATION (HTAM) INITIATIVE
Small Provider Technology Grants: One-time funding for providers to upgrade technology
that enhances efficiency and supports care integration. No continuation beyond RHT
Program.

Small Provider EHR Replacement Grants: One-time funding for providers to replace low-performing EHR systems with high-performing ones. No continuation beyond RHT Program.

#### TELEHEALTH ADOPTION & PROVIDER SUPPORT (TAPS) INITIATIVE

Telehealth Adoption Incentives: Supports provider transitions to telehealth operations.

Once implemented, facilities will sustain operations through billing revenue. No continuation beyond RHT Program.

**Telehealth Hub Connectivity & Equipment:** One-time funding for telehealth equipment and connectivity. No continuation beyond RHT Program.

**Telehealth Education:** Supports development of telehealth curriculum for medical, nursing, and undergraduate programs. If effective in expanding the workforce, the State will maintain funding.

# BUILDING RURAL INFRASTRUCTURE FOR DELIVERY, GROWTH & EFFICIENCY (BRIDGE) INITIATIVE

Psychiatric Emergency Services (PES) Development: One-time capital to create

Psychiatric Emergency Departments (PEDs), plus staffing and overhead support. These facilities are expected to become **self-sustaining through revenue generation**.

**Rural Capital for Care Gap Closures:** One-time funds for minor facility renovations to improve access and close care gaps. No continuation beyond RHT Program.

**Clinical Pilot Programs**: Funds pilot projects targeting key rural care gaps. Successful pilots will transition to ongoing State-level funding.

### **END NOTES**

- https://www.mspha.org/wpcontent/uploads/2024/02/MPHA2024LegislativeAgenda.pdf
- 2. www.mspha.org/wp-content/uploads/2024/02/MPHA2024LegislativeAgenda.pdf
- 3. <a href="https://chroniccarealliance.org/wp-content/uploads/2023/11/CCPA-Mississippi-State-of-Chronic-Disease-2023.pdf">https://chroniccarealliance.org/wp-content/uploads/2023/11/CCPA-Mississippi-State-of-Chronic-Disease-2023.pdf</a>
- 4. <a href="https://www.mhanet.org/Online/Online/Press/2024/Mississippi-Rural-Hospitals-Tackle-Workforce-Shortages-with-Innovative-Solutions-.aspx">https://www.mhanet.org/Online/Online/Press/2024/Mississippi-Rural-Hospitals-Tackle-Workforce-Shortages-with-Innovative-Solutions-.aspx</a>
- 5. <a href="https://msdh.ms.gov/msdhsite/index.cfm/31,20750,444,pdf/Maternal Health Action Plan 2024.pdf">https://msdh.ms.gov/msdhsite/index.cfm/31,20750,444,pdf/Maternal Health Action Plan 2024.pdf</a>
- 6. <a href="https://ruralhospitals.chqpr.org/downloads/Rural Hospitals at Risk of Closing.pdf">https://ruralhospitals.chqpr.org/downloads/Rural Hospitals at Risk of Closing.pdf</a>
- 7. <a href="https://www.msfoodnet.org/about-us/hunger/">https://www.msfoodnet.org/about-us/hunger/</a>
- 8. <a href="https://extension.msstate.edu/publications/mississippi-economic-and-financial-well-being-patterns-and-trends">https://extension.msstate.edu/publications/mississippi-economic-and-financial-well-being-patterns-and-trends</a>
- 9. <a href="https://www.census.gov/programs-surveys/geography/guidance/geo-areas/urban-rural.html">https://www.census.gov/programs-surveys/geography/guidance/geo-areas/urban-rural.html</a>
- 10. https://www.ncsl.org/health/overview-of-rural-health
- 11. https://www.hrsa.gov/rural-health/about-us/what-is-rural/data-files
- 12. https://msdh.ms.gov/msdhsite/ static/44,0,111.html#rural
- 13. https://censusreporter.org/profiles/04000US28-mississippi/
- 14. <a href="https://extension.msstate.edu/publications/mississippi-economic-and-financial-well-being-patterns-and-trends">https://extension.msstate.edu/publications/mississippi-economic-and-financial-well-being-patterns-and-trends</a>
- 15. https://www.census.gov/topics/education/educational-attainment.html
- 16. https://www.ers.usda.gov/data-products/frontier-and-remote-area-codes
- https://chroniccarealliance.org/wp-content/uploads/2023/11/CCPA-Mississippi-Stateof-Chronic-Disease-2023.pdf
- 18. https://www.cdc.gov/heart-disease-and-stroke-data/hd-stroke-trends-dashboard/index.html
- 19. https://assets.aecf.org/m/databook/2025-KCDB-profile-MS.pdf
- 20. https://childrensfoundationms.org/
- 21. https://www.cdc.gov/nchs/maternal-mortality/mmr-2018-2022-state-data.pdf
- 22. https://www.cdc.gov/nchs/maternal-mortality/data.htm
- 23. <a href="https://medicaid.ms.gov/wp-content/uploads/2025/01/MOMS-Initiative-Presentation.pdf">https://medicaid.ms.gov/wp-content/uploads/2025/01/MOMS-Initiative-Presentation.pdf</a>
- 24. https://maternalhealthms.org
- 25. https://www.childstats.gov/americaschildren/prenatal.asp
- 26. https://www.marchofdimes.org/peristats/reports/mississippi/maternity-care-deserts
- 27. <a href="https://www.pewresearch.org/short-reads/2018/12/12/how-far-americans-live-from-the-closest-hospital-differs-by-community-type/">https://www.pewresearch.org/short-reads/2018/12/12/how-far-americans-live-from-the-closest-hospital-differs-by-community-type/</a>
- 28. https://msdh.ms.gov/msdhsite/\_static/resources/7357.pdf
- 29. https://mspublictransitassociation.org/resources
- 30. https://mdot.ms.gov/connectms/
- 31. https://www.ruralhealthinfo.org/states/mississippi
- 32. https://www.graham-center.org/content/dam/rgc/documents/maps-data-tools/state-collections/phys-workforce/Mississippi.pdf

- 33. https://ruralhospitals.chqpr.org/downloads/Rural Hospitals at Risk of Closing.pdf
- 34. <a href="https://www.clarionledger.com/story/news/2025/07/10/medicaid-cuts-could-lead-to-8-mississippi-hospitals-closing-see-why/84530916007/">https://www.clarionledger.com/story/news/2025/07/10/medicaid-cuts-could-lead-to-8-mississippi-hospitals-closing-see-why/84530916007/</a>
- 35. https://ruralhospitals.chqpr.org/downloads/Rural Hospitals at Risk of Closing.pdf
- 36. <a href="https://www.mhanet.org/common/Uploaded%20files/Advocacy/MHA%20Transforming%20Rural%20Health%20in%20Mississippi%20Report%20Updated%209.25.25.pdf">https://www.mhanet.org/common/Uploaded%20files/Advocacy/MHA%20Transforming%20Rural%20Health%20in%20Mississippi%20Report%20Updated%209.25.25.pdf</a>
- 37. www.mstelehealth.org/wp-content/uploads/2017/08/Mississippi-Telehealth-Manual.pdf
- 38. <a href="https://www.americashealthrankings.org/explore/measures/ChildPoverty/MS?\">https://www.americashealthrankings.org/explore/measures/ChildPoverty/MS?\</a>
- 39. <a href="https://www.bls.gov/charts/state-employment-and-unemployment/state-unemployment-rates-map.htm">https://www.bls.gov/charts/state-employment-and-unemployment/state-unemployment-rates-map.htm#</a>
- 40. <a href="https://www.ruralhealthinfo.org/states/mississippi#:~:text=Metro/Nonmetro%20Counties%20%2D%20Mississippi%202023,ACS%202023%205%2Dyear%20estimate">https://www.ruralhealthinfo.org/states/mississippi#:~:text=Metro/Nonmetro%20Counties%20%2D%20Mississippi%202023,ACS%202023%205%2Dyear%20estimate</a>
- 41. https://mdek12.org/wp-content/uploads/sites/33/2025/02/Grad-Dropout-Rates-2025-Report.pdf

### **GOVERNOR'S ENDORSEMENT**



State of Mississippi
TATE REEVES
Governor

November 3, 2025

Dr. Mehmet Oz CMS Admistrator 200 Independence Ave. SW Washington, DC 20001

Re: Governor's Endorsement Letter for the State of Mississippi's Rural Health

Transformation Plan; Opportunity Number: CMS-RHT-26-001

Dear Dr. Oz:

As Governor of the State of Mississippi, I fully support Mississippi's proposed Rural Health Transformation Plan ("Plan"), and I am committed to directly overseeing the Rural Health Transformation Program ("Program"). This Program presents a critical opportunity to make a real difference in the lives of every Mississippian living in rural communities across our State. Mississippi has long faced challenges in delivering access to quality healthcare in rural areas, and our Plan is designed to address those challenges head-on.

The Office of the Governor will lead the oversight and coordination of the Program, working closely with the Mississippi Department of Health, which houses our State Office of Rural Health, and the Mississippi Division of Medicaid, a division of the Office of the Governor.

The Plan was developed with broad input from key stakeholders, including the Mississippi Department of Health, the Mississippi Division of Medicaid, the State Office of Rural Health, the Mississippi Department of Mental Health, Accelerate Mississippi, the Mississippi Emergency Management Agency, the Mississippi Band of Choctaw Indians, and other partners. On July 31,

Dr. Mehmet Oz

November 3, 2025

Page 2

2025, the Mississippi Division of Medicaid launched a public survey to gather input from both

stakeholders and the public. The survey asked participants to identify current challenges and

potential solutions to propose as part of the Plan and for the use of funds. The State received over

140 survey responses representing nearly half of the State's 82 counties. Respondents included

state health officials, state legislators, public health workers, healthcare providers, health plan

representatives and potential vendor partners. Our team analyzed each response to identify

common themes and to inform the initiatives included in the Plan.

Following receipt of the survey responses, our team hosted a full-day listening forum on

August 28, 2025, with representatives from the Mississippi Departments of Health and Mental

Health, Emergency Management, Workforce Development, Institutes of Higher Learning,

healthcare providers, and leaders from hospital and community health associations, ambulance

services and nursing homes. Participants brought expert insight into Mississippi's rural health

needs and potential solutions, helping the State solidify the initiatives in the Plan.

The leadership team from the Office of the Governor, the Mississippi Department of

Health, and the Mississippi Division of Medicaid have also conducted additional discussions with

rural providers, tribal leaders and potential vendor partners outside the formal survey and forum

settings. The State has worked hard to gather as many perspectives as possible so that the Plan

reflects the needs of all of Mississippi's rural residents. We will continue to rely on this input

throughout implementation to ensure the initiatives remain practical, effective and responsive to

local needs.

Mississippi will maintain and continue to utilize the governance structure used in

developing the Plan. The Office of the Governor will coordinate oversight with the assistance of

the Mississippi Department of Health and the Mississippi Division of Medicaid. A third-party

Dr. Mehmet Oz November 3, 2025

Page 3

organization will assist with deploying funds, tracking milestones, evaluating outcomes and ensuring compliance and program effectiveness. Through regular communication and checkpoints with local communities, providers and health departments, the State will ensure that program decisions reflect the realities of rural healthcare. The Mississippi Department of Health, with offices in every county, will serve as a critical link between local and State leadership.

Mississippi is committed to taking necessary state-level actions to ensure the successful implementation of the Plan. Such actions include collaborating across agencies and, when appropriate, pursuing legislative or regulatory changes that support program goals. I am pleased to share that I have recently executed an Executive Order reinstating the Presidential Fitness Test effective for the upcoming 2026-2027 academic year, and the State has recently submitted a SNAP waiver request to conduct demonstration projects, one that excludes from the definition of eligible SNAP food items certain high sugar containing beverages and food products, and another that includes within the definition of eligible SNAP food items prepared chicken that is not breaded or fried. If approved, such demonstration waiver will be fully implemented effective January 1, 2027.

The proposed Plan is designed to benefit residents across the State. Initiatives focus on Sustainable Access, Workforce Development, Innovative Care and Tech Innovation. Awarded funds will support prevention and chronic disease programs, consumer technology solutions, training and technical assistance, workforce development, IT advancements, appropriate care availability, behavioral health, innovative care, capital investments and fostering collaboration. Investments will strengthen population health clinical infrastructure, improve health and lifestyle outcomes, support rural provider partnerships, enhance EMS capabilities, recruit and retain healthcare professionals, provide Medicaid payment incentives, expand services for individuals dually eligible for Medicare and Medicaid, implement remote care services, improve data

Dr. Mehmet Oz November 3, 2025

Page 4

infrastructure and deploy consumer-facing technologies. When fully implemented, the goal of the

Plan is to ensure that by 2031, every rural Mississippian will have reliable access to high-quality

healthcare services, both in-person and through telehealth, supporting increased access points and

healthier communities across the State.

No awarded funds will be spent on activities prohibited under 42 U.S.C. §

1397ee(h)(2)(A)(ii). The Plan is designed to ensure that funding reaches rural residents in every

corner of the State, expands access to care, improves outcomes and supports providers in

delivering high-quality care.

In conclusion, I want to reaffirm my unequivocal support and commitment to Mississippi's

Rural Health Transformation Plan. This initiative is a once-in-a-generation opportunity to make a

lasting impact on the health of our rural communities. Mississippi is ready to implement the Plan

with accountability, transparency and results-driven oversight. Every dollar invested will be

focused on improving healthcare and patient outcomes for Mississippians, strengthening our rural

health workforce and ensuring sustainable access to care for the people who need it most.

On behalf of each and every Mississippian, I want to thank President Trump, Secretary

Kennedy, and you and your entire team at CMS for the opportunity to both submit this Plan and

make meaningful and lasting change in the delivery of healthcare throughout the State.

Sincerely.

Tate Reeves

Governor

### OTHER SUPPORTING MATERIALS

### STATE OF MISSISSIPPI

### Office of the Governor



#### Executive Order No. 1589

WHEREAS, as the United States prepares to celebrate its 250<sup>th</sup> birthday, we must address the threat to the vitality and longevity of our great Nation that is posed by its declining health and physical fitness. For far too long, the physical and mental health of the American people has been neglected, with rates of obesity, chronic disease, inactivity and poor nutrition reaching crisis levels, particularly among our children; and

WHEREAS, by Executive Order 14327 dated July 31, 2025, President Donald J. Trump ordered the reestablishment of the President's Council on Sports, Fitness, and Nutrition ("President's Council") and reinstituted the Presidential Fitness Test; and

WHEREAS, it is the policy of the Trump Administration to (a) prioritize and expand children's participation in youth sports and active play; (b) promote the physical, mental, and civic benefits of daily movement, exercise, and good nutrition; and (c) engage every sector — public and private, civilian and military — in creating a national culture of strength, vitality and excellence; and

WHEREAS, as reported by the Mississippi Department of Health, obesity among Mississippi students and children has historically been among the highest in the Nation, with one quarter of high school students in Mississippi being obese. An estimated 40% of high school students are not physically active for an hour a day, and about 28% watch television for three or more hours a day on school days; and

WHEREAS, childhood obesity and the chronic diseases that result therefrom weaken our economy, military readiness, academic performance and national morale, leading to poor quality of life, increased cost of healthcare and shortened lifespans; and

WHEREAS, to help address the declining health and physical fitness of American youth, President Trump has ordered the President's Council to recommend strategies for (a) reestablishing the Presidential Fitness Test, with appropriate improvements, as the main assessment tool for the Presidential Fitness Award, and (b) the development and promotion of Presidential challenges and school-based programs that reward excellence in physical education; and

WHEREAS, developing and implementing evidence-based strategies and public information/education campaigns to address deficiencies in nutrition, diet and exercise across the State, as well as reestablishing the Presidential Fitness Test and making it accessible to elementary, middle and high school students across the State are top priorities of my administration.

**NOW, THEREFORE,** I, Tate Reeves, Governor of the State of Mississippi, by the authority vested in me by the Constitution of the State of Mississippi and relevant laws, hereby order as follows:

- 1. Pursuant to Mississippi Code Ann. § 7-1-5(k), I request that Dr. Daniel Edney, State Health Officer, deliver a report to me by June 30, 2026, proposing evidence-based strategies and suggesting public information/education campaigns to address deficiencies in nutrition, diet and exercise across the State.
- 2. Pursuant to Mississippi Code Ann. § 7-1-5(k), I request that Dr. Lance Evans, State Superintendent of Education, work with United States Health and Human Services Secretary Robert F. Kennedy Jr., and Secretary of Education Linda McMahon and deliver a report to me by

June 30, 2026, proposing a plan for reestablishing the Presidential Fitness Test and making it accessible to elementary, middle and high school students across the State.

Effective for the 2026-2027 academic year, the Presidential Fitness Test is hereby reestablished in the State of Mississippi and shall be accessible to elementary, middle and high school students across the State.



IN WITNESS WHEREOF, I have hereunto set my hand and caused the Great Seal of the State of Mississippi to be affixed.

DONE in the City of Jackson, on the 29th day of October in the year of our Lord, two thousand and twenty-five, and of the Independence of the United States of America, the two hundred and fiftieth.

**GOVERNOR** 

BY THE GOVERNOR

MICHAEL WATSON

SECRETARY OF STATE



November 3, 2025

Dr. Mehmet Oz Administrator Centers for Medicaid and Medicare Services 200 Independence Avc. SW Washington, DC 20001

Re: Endorsement of Mississippi's Proposed Plan for the Rural Health Transformation

Program; Opportunity No. CMS-RJIT-26-001

Dear Dr. Oz:

Please accept this letter as the Mississippi State Department of Health's full and unreserved endorsement of Mississippi's proposed Rural Health Transformation Plan ("Plan"). The Plan was developed with broad input from key stakeholders, including the Mississippi Center for Rural Health and Population Studies at the Mississippi State Department of Health. The leadership team from the Office of the Governor, assisted by the Mississippi State Department of Health and the Mississippi Division of Medicaid have worked hard to gather as many perspectives as possible so that the Plan reflects the needs of all of Mississippi's rural residents. We fully support and share the State's stated goal for the Plan of ensuring that by 2031, every rural Mississippian will have reliable access to high-quality healthcare services, both in-person and through telehealth, supporting increased access points and healthier communities across the State. We believe the Plan will accomplish this worthy goal and Make Rural America Healthy Again.

On behalf of the Mississippi State Department of Health, I want to thank President Trump, Secretary Kennedy, and you and your entire team at CMS for the opportunity for the State to both submit this Plan and make meaningful and lasting change in the delivery of healthcare throughout the State.

Sincerely,

Daniel P. Edney, MD, FACP, MASAM

State Health Officer

570 East Woodrow Wilson — Post Office Box 1700 — Jackson, MS 39215-1700 601-576-8090 — 1-888-HLTHY4U — www.HealthyMS.com

Equal Opportunity in Employment/Services

### DEPARTMENT OF MENTAL HEALTH

State of Mississippi

239 North Larner Street 1101 Robert E. Lee Building Jackson, Mississippi 39201



601-359-1288 FAX 601-359-8295 TDD 601-359-6230

Wendy D. Bailey - Executive Director

November 3, 2025

Dr. Mehmet Oz Administrator Centers for Medicaid and Medicare Services 200 Independence Ave. SW Washington, DC 20001

Endorsement of Mississippi's Proposed Plan for the Rural Health Transformation

Program; Opportunity No. CMS-RHT-26-001

Dear Dr. Oz:

Re:

Please accept this letter as the Mississippi Department of Mental Health's full and unreserved endorsement of Mississippi's proposed Rural Health Transformation Plan ("Plan"). The Plan was developed with broad input from key stakeholders, including Mississippi Department of Mental Health. The leadership team from the Office of the Governor, assisted by the Mississippi Department of Health and the Mississippi Division of Medicaid have worked hard to gather as many perspectives as possible so that the Plan reflects the needs of all of Mississippi's rural residents. We fully support and share the State's stated goal for the Plan of ensuring that by 2031, every rural Mississippian will have reliable access to high-quality healthcare services, both in-person and through telehealth, supporting increased access points and healthier communities across the State. We believe the Plan will accomplish this worthy goal and Make Rural America Healthy Again.

On behalf of the Mississippi Department of Mental Health, I want to thank President Trump, Secretary Kennedy, and you and your entire team at CMS for the opportunity for the State to both submit this Plan and make meaningful and lasting change in the delivery of healthcare throughout the State.

Sincerely,

Wendy D. Bailey Executive Director

OFFICE OF THE GOVERNOR

Walter Sillers Building | 550 High Street, Suite 1000 | Jackson, Mississippi 39201

November 5, 2025



Dr. Mehmet Oz Administrator Centers for Medicare and Medicaid Services 200 Independence Avenue SW Washington, DC 20201

Re: Mississippi's Proposal for the Rural Health Transformation Program

Dear Dr. Oz:

Please accept this letter as the Mississippi Division of Medicaid's (DOM) full and unreserved endorsement of Mississippi's proposal for the Rural Health Transformation Program. Immediately upon passage of the One Big Beautiful Bill Act, Mississippi recognized the Rural Health Transformation Program as a once-in-a-generation opportunity to invest in the health of Mississippians and transform the delivery of healthcare across a largely rural state. The proposal was developed after engaging numerous stakeholders from the healthcare industry, state government, and rural communities. It reflects Mississippi's commitment to providing quality healthcare as close to home as possible through a financially sustainable delivery model.

Mississippi took seriously the responsibility to develop a plan that would be truly transformative – starting first with the idea that we have to understand the problem in order to solve for it. The state has proposed a comprehensive needs assessment to inform what the ideal delivery model would be in a state as unique as Mississippi.

Further, access to patient health information was identified by almost every stakeholder as a significant need related to healthcare access, successful health outcomes, and the financial stability of the state's healthcare system. Mississippi's proposal includes a health information exchange which would promote collaboration among providers in rural communities, inform care decisions, and ultimately keep patients close to home while providing the quality care they need. This allows rural providers to contain costs through shared services while providing more financial stability since patients can be retained at rural hospitals. This will also reduce overcrowding of the state's larger, metropolitan hospitals because patients will be treated in or near the area where they live. Finally, rural citizens will be able to obtain medical treatment closer to their families and other members of their community – something Mississippians value deeply.

The State's plan also seeks to improve access to care through enhancements to both emergency and non-emergency medical transportation – breaking down one of the largest barriers low income Mississippians face when medical treatment is needed. In a state with high rates of chronic disease and such a large portion of the population living in rural areas – simply finding a way to get from home to a provider is often a challenge. Mississippi's proposal seeks to modernize the current medical transportation model which will greatly improve timely access to care.

Cindy H. Bradshaw | Executive Director
Post Office Box 2222 | Jackson, Mississippi 39225
[601] 359-6050 | cindy.bradshaw@medicaid.ms.gov | www.medicaid.ms.gov

#### Mississippi Rural Healthcare Transformation Program

Oz, Dr. Mehmet November 5, 2025 Page 2 of 2

Importantly, Mississippi's plan has not overlooked the health of our citizens and proposes working with the Mississippi Department of Education to increase the number of school nurses, access to telehealth services at school, and engagement with students and their families on the importance of overall health and well-being. Mississippi is committed to Making Rural America Healthy Again and is limiting access to unhealthy foods using the Supplemental Nutrition Assistance Program as well as promoting physical activity through reinstating the Presidential Physical Fitness test. DOM anticipates these efforts will have long term financial benefits for the Medicaid program and more importantly, long term benefits to the health and quality of life for Mississippi citizens.

Mississippi's proposal contains numerous other strategies aimed at workforce development, quality improvement, and financial stability for rural providers. This plan presents innovative, data-driven solutions to issues plaguing our rural healthcare delivery system and many of the approximately 700,000 Mississippians enrolled in the Medicaid program. DOM is proud to endorse Mississippi's proposal and looks forward to supporting the implementation of those ideas over the next five years.

Investing in rural health transformation in Mississippi is an investment in rural health everywhere. Mississippi is an ideal testing ground for initiatives that will improve outcomes, contain costs, and promote overall well-being in rural America. If given the opportunity, implementation of Mississippi's proposal could serve as a model for the rest of the nation and DOM is committed to supporting the state's vision presented in its Rural Health Transformation proposal. More than ever, Mississippi is ready to further enhance the healthcare delivery system for its citizens and generations to come through the Rural Health Transformation Program.

Thank you for your consideration of this proposal.

Sincerely,

Cindy H. Bradshaw Executive Director

Lindy Bradslaw



#### MISSISSIPPI DEPARTMENT OF EDUCATION

Lance Evans, Ed.D. State Superintendent

November 3, 2025

Dr. Mehmet Oz Admistrator Centers for Medicaid and Medicare Services 200 Independence Ave. SW Washington, DC 20001

> Re: Endorsement of Mississippi's Proposed Plan for the Rural Health Transformation Program; Opportunity No. CMS-RHT-26-001

Dear Dr. Oz:

Please accept this letter as the Mississippi Department of Education full and unreserved endorsement of Mississippi's proposed Rural Health Transformation Plan ("Plan"). The Plan was developed with broad input from key stakeholders, including the Mississippi Department of Education. The leadership team from the Office of the Governor, assisted by the Mississippi Department of Health and the Mississippi Division of Medicaid have worked hard to gather as many perspectives as possible so that the Plan reflects the needs of all of Mississippi's rural residents. We fully support and share the State's stated goal for the Plan of ensuring that by 2031, every rural Mississippian will have reliable access to high-quality healthcare services, both inperson and through telchealth, supporting increased access points and healthier communities across the State. We believe the Plan will accomplish this worthy goal and Make Rural America Healthy Again.

On behalf of the Mississippi Department of Education, I want to thank President Trump, Secretary Kennedy, and you and your entire team at CMS for the opportunity for the State to both submit this Plan and make meaningful and lasting change in the delivery of healthcare throughout the State.

Sincerely.

Lance Evans, Ed.D.

State Superintendent of Education

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## State of Mississippi TATE REEVES

### MISSISSIPPI DEVELOPMENT AUTHORITY

William V. Cork Executive Director

November 3, 2025

Dr. Mehmet Oz Administrator Centers for Medicaid and Medicare Services 200 Independence Ave. SW Washington, DC 20001

Re: Endorsement of Mississippi's Proposed Plan for the Rural Health Transformation Program; Opportunity No. CMS-RHT-26-001

Dear Dr. Oz:

Please accept this letter as the Mississippi Development Authority's full and unreserved endorsement of Mississippi's proposed Rural Health Transformation Plan ("Plan"). The Plan was developed with broad input from key stakeholders, including the Mississippi Development Authority. The leadership team from the Office of the Governor, assisted by the Mississippi Department of Health and the Mississippi Division of Medicaid have worked hard to gather as many perspectives as possible so that the Plan reflects the needs of all of Mississippi's rural residents. We fully support and share the State's stated goal for the Plan of ensuring that by 2031, every rural Mississippian will have reliable access to high-quality healthcare services, both inperson and through telehealth, supporting increased access points and healthier communities across the State. We believe the Plan will accomplish this worthy goal and Make Rural America Healthy Again.

On behalf of the Mississippi Development Authority, I want to thank President Trump, Secretary Kennedy, and you and your entire team at CMS for the opportunity for the State to both submit this Plan and make meaningful and lasting change in the delivery of healthcare throughout the State.

Sincerely,

William V. Cork

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# State of Mississippi TATE REEVES GOVERNO

#### MISSISSIPPI EMERGENCY MANAGEMENT AGENCY

STEPHEN C. McCRANEY EXECUTIVE DIRECTOR

November 3, 2025

Dr. Mehmet Oz Admistrator Centers for Medicaid and Medicare Services 200 Independence Ave. SW Washington, DC 20001

e: Endorsement of Mississippi's Proposed Plan for the Rural Health Transformation

Program: Opportunity No. CMS-RHT-26-001

Dear Dr. Oz:

Please accept this letter as the Mississippi Emergency Management Agency's full and unreserved endorsement of Mississippi's proposed Rural Health Transformation Plan ("Plan"). The Plan was developed with broad input from key stakeholders, including the Mississippi Emergency Management Agency. The leadership team from the Office of the Governor, assisted by the Mississippi Department of Health and the Mississippi Division of Medicaid have worked hard to gather as many perspectives as possible so that the Plan reflects the needs of all of Mississippi's rural residents. We fully support and share the State's stated goal for the Plan of ensuring that by 2031, every rural Mississippian will have reliable access to high-quality healthcare services, both in-person and through telehealth, supporting increased access points and healthier communities across the State. We believe the Plan will accomplish this worthy goal and Make Rural America Healthy Again.

On behalf of the Mississippi Emergency Management Agency, I want to thank President Trump, Secretary Kennedy, and you and your entire team at CMS for the opportunity for the State to both submit this Plan and make meaningful and lasting change in the delivery of healthcare throughout the State.

Sincerely.

Stephen C. McCraney Executive Director

Header CMcCrowy

POST OFFICE BOX 5644 • PEARL, MISSISSIPPI 39288-5644 • PHONE: 601-933-MEMA EMERGENCY 1-900-222-6362 (24 HOUR) TDD 1-800-445-6362



Office of Workforce Development 4400 Old Canton Road, Suite 200 Jackson, MS 39211 www.acceleratems.org

November 3, 2025

Dr. Mehmet Oz Administrator Centers for Medicaid and Medicare Services 200 Independence Ave. SW Washington, DC 20001

Re: Endorsement of Mississippi's Proposed Plan for the Rural Health Transformation Program; Opportunity No. CMS-RHT-26-001

Dear Dr. Oz:

Please accept this letter as the Mississippi's Office of Workforce Development, known as AccelerateMS, full and unreserved endorsement of Mississippi's proposed Rural Health Transformation Plan ("Plan"). The Plan was developed with broad input from key stakeholders, including AccelerateMS. The leadership team from the Office of the Governor, assisted by the Mississippi Department of Health and the Mississippi Division of Medicaid, have worked hard to gather as many perspectives as possible so that the Plan reflects the needs of all of Mississippi's rural residents. We fully support and share the State's stated goal for the Plan of ensuring that by 2031, every rural Mississippian will have reliable access to high-quality healthcare services, both in-person and through telehealth, supporting increased access points and healthier communities across the State. We believe the Plan will accomplish this worthy goal and Make Rural America Healthy Again.

On behalf of Mississippi's Office of Workforce Development, known as AccelerateMS, I want to thank President Trump, Secretary Kennedy, and you and your entire team at CMS for the opportunity for the State to both submit this Plan and make meaningful and lasting change in the delivery of healthcare throughout the State.

Sincerely,

Conorghin

Courtney Taylor, PhD | Executive Director

AccelerateMS | Office of Workforce Development