

Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
AL	Richard Shelby, Tommy Tuberville	Terri Sewell (07)	The University of Alabama	\$916,948	This Rural Develo hospitals in eight network of ambu emergency physi
AL	Richard Shelby, Tommy Tuberville	Mo Brooks (05)	Lauderdale County Board of Education	\$245,618	This Rural Develo Lauderdale Coun The board will pu create a remote t provide lessons a
AL	Richard Shelby, Tommy Tuberville	Terri Sewell (07)	Physicians Care of Clarke	\$744,150	This Rural Developrimary health caresidents in Clark have a dispropor pulmonary disea geographically is will help install to transmit it to spe equipment also v
AL	Richard Shelby, Tommy Tuberville	Gary Palmer (06)	The University of Montevallo	\$580,308	This Rural Develo University of Mon through its Comm high schools in B students, teacher education for pro Education and Hu enrollment cours
AL	Richard Shelby, Tommy Tuberville	Gary Palmer (06)	Cahaba Medical Care Foundation	\$789,150	This Rural Develo Bibb, Perry, Chilt Medical Care Fou programs, which certification. In a accommodate the

Project Description

elopment investment will be used to connect 23 ambulances and seven ht rural counties in west-central Alabama. This project will create a oulances equipped with telemedicine services to relay patient data to sicians and provide more efficient care for patients.

elopment investment will be used to install distance learning systems in inty elementary and secondary schools and at the Board of Education. purchase mobile carts, bridging software and wireless access points to teaching system. The distance learning system will enable teachers to and educational opportunities to more students.

elopment investment will be used to create a telehealth system across care, school-based health care and administrative sites serving rural rke, Marengo, Wilcox and Monroe counties. Residents in these counties ortionate rate of heart disease, high blood pressure, chronic obstructive ase and diabetes compared to the state and national rates. Many are isolated and lack transportation to in-person medical care. This project telemedicine carts at each clinic to capture diagnostic information and pecialist physicians at any site on the network. Videoconferencing will be installed to provide clinical supervision and consultation.

elopment investment will be used to establish a telemedicine system for ontevallo (UM) of Shelby County to provide access to mental health munity Counseling Clinic. UM will install telemedicine end-user units in Bibb, Dallas and Talladega counties to offer telemental health services to ers and community members. UM also will be able to offer distance rofessional educators and instructional leaders through the College of Human Development and for high school students through dualrses.

elopment investment will be used to fund teleconferencing equipment in lton and Jefferson counties in central Alabama. It will enable the Central undation to offer distance learning for its family medicine residency ch help medical school graduates achieve medical licensure or board addition, the system will provide telemedicine services to help he influx of patients due to the COVID-19 pandemic.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
AK	Lisa Murkowski, Dan Sullivan	Don Young (At Large)	University of Alaska - Fairbanks	\$733,518	This Rural Develo Nome Census Are Area and Southea Fairbanks. The pr the state through computer will ha projector or TV a
American Samoa and HI	Mazie Hirono Brian Schatz (HI)	Amata Radewagen (AS); Ed Case (HI-01)	American Samoa Medical Center Authority	\$677,675	This Rural Develo network at the LI transmitted to m Honolulu. The ne services not curre routine care for v who live on Ofu o the only hospital University of Hav build the capacity guidance and dis
AR	John Boozman, Tom Cotton	Bruce Westerman (04)	Cossatot Community College	\$400,587	This Rural Develo system with virtu and Howard coun distance learning locations. The gra The college expect annually. The equ and on weekends
AR, TN	John Boozman, Tom Cotton (AR), Marsha Blackburn, Bill Haggerty (TN)	Rick Crawford (AR-01), French Hill (AR-02), Steve Womack (AR-03), Bruce Westerman (AR-04), Mark Green (TN-07)	Boston Mountain Rural Health Center Inc.	\$602,640	This Rural Develo site in Franklin to medical and beha treatment of opio Arkansas. Laptop diagnostic device examined remote addition, equipm permit more time

Project Description

lopment investment will be used to connect five end-user sites in the rea, Bethel Census Area, Northwest Artic Borough, Dillingham Census east Fairbanks Census Area to two hub sites at the University of Alaskaproject will enable students in remote locations to join classes around h any web conferencing platform connected to classroom PC's. Each ave a touch screen display at the lectern that will be mirrored on a at the front of the classroom.

lopment investment will be used to establish a maternal telemedicine LBJ Tropical Medical Center. Ultrasound images will be recorded and naternal fetal medicine specialists at the University of Hawaii in etwork will provide access to maternal-fetal medicine specialist rently available on the island. It also will provide improved access to women who live on American Samoa's islands. For pregnant women or Ta'u, prenatal care requires an eight-hour boat ride to Tutuila to visit al in the territory. The proposed project and partnership with the awaii will deliver direct services to patients in American Samoa and ity of the local health care providers through the provision of telestance learning in Maoputasi, Ta'u, Ofu and Tualauta counties.

elopment investment will be used to implement a distance learning tual reality welding simulators at five rural sites in Sevier, Little River unties. The system will allow Cossatot Community College to offer ig skilled sciences courses to additional rural students at multiple rant will fund network fiber upgrades at Cossatot's Lockesburg campus . ects to train 30 students in welding technology at five end-user sites quipment also will be available for special training sessions in evenings ds for workers and industry partners.

elopment investment will be used to improve a data center at the hub to make it a reliable platform for a telemedicine system to deliver navioral services. Many of the services will focus on medication-assisted ioid substance use disorders in nine rural counties in northwest ops, workstations and telemedicine carts with peripheral health ces will enable a patient in a facility at one hub/end-user site to be tely by a health care staff member at another hub/end-user site. In ment for remote monitoring of diabetic patients in their homes will nely care for those patients.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
CA	Dianne Feinstein, Alex Padilla	Juan Vargas (51)	Centro de Salud de la Comunidad de San Y	\$186,133	This Rural Develo linking San Ysidr sites in rural east use disorders; pr medical care, inc planning.
CA	Dianne Feinstein, Alex Padilla	Jimmy Panetta (20), Mike Thompson (05)	Pacific Union College	\$210,392	This Rural Development learning Science, counseling in Na College to three r in and around Ri in and around M
CA	Dianne Feinstein, Alex Padilla	Jim Costa (16), Tom McClintock (04)	Merced Community College District	\$436,772	This Rural Development to expand Science activities at four credit courses pr Placement, core a
CA	Dianne Feinstein, Alex Padilla	Kevin McCarthy (23)	Kern Community College District dba Bakersfield College	\$334,673	This Rural Develops to connect reside school will build televisions and c enable courses to Delano campus, a include health ca Engineering and for in-demand jo areas of Kern Cou
CO AZ NM	Michael Bennett, John Hickenlooper (CO), Mark Kelly, Krysten Sinema (AZ), Martin Heinrich, Ben Ray Lujan, (NM)	Lauren Boebert (CO-03), Tom O'Halleran (AZ-01), Teresa Fernandez Leger (NM-03)	Fort Lewis College	\$950,060	This Rural Develops system to connect instructional del Conejos counties Mexico. The dista student well-bein communities wh

Project Description

elopment investment will be used to establish a telemedicine system dro Health's eight health care clinics in San Diego County to two end-user stern San Diego County. The services will include treatment of substance primary medical care; pediatric and women's health care; specialty ncluding cardiology and HIV primary care; health education; and family

elopment investment will be used to provide equipment for distance e, Technology, Engineering and Math (STEM) courses and career Japa, Sonoma and Santa Cruz counties. This project will link Pacific Union erural high schools. The project also will connect students and residents Rio Lindo Adventist Academy in Healdsburg with students and residents Monterey Bay Academy in La Selva Beach.

elopment investment will be used to establish distance learning services ce, Technology, Engineering and Math (STEM)-based courses and r rural high schools in the Central Valley. Courses will include dualprovided by Merced College and high school courses including Advanced and elective courses.

elopment investment will be used to establish a distance learning system dents in the towns of Shafter and Lost Hills with Bakersfield College. The d in each town state-of-the-art classrooms equipped with interactive computers with internet access. The videoconferencing technology will to be streamed from the college's main campus in Bakersfield, from the and from the Wasco Adult Education Center. Course offerings will care, industrial automation and classes in Science, Technology, d Math (STEM) This project is expected to provide a skilled workforce jobs in the health care and automation industries in high-poverty rural County.

elopment investment will be used to implement a distance learning ect Fort Lewis College to its students. Technology to support elivery will be provided at four rural connectivity centers in La Plata and es in Colorado; Apache County in Arizona, and San Juan County in New stance learning program will help improve academic outcomes, advance eing and strengthen partnerships with tribal governments and rural while bridging the digital divide for Fort Lewis College students.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
FL	Marco Rubio, Rick Scott	Debbie Wasserman Schultz (23)	NOVA Southeastern University	\$194,222	This Rural Develo connecting the Ki University with C Center Inc. The sy enhance the capa The college will e medical students continuing medic rural clinic sites. locations in High
FL	Marco Rubio, Rick Scott	Kat Cammack (03)	University of Florida	\$144,010	This Rural Develo extension offices counties. The pro Florida (UF). Extension coordinate with the nurses and sched improve access the endocrinology, his specialty and foll
GA	Jon Ossoff, Raphael Warnock	Austin Scott (08)	Georgia Department of Corrections	\$126,865	This Rural Develo opportunities to Georgia Departm Offenders Prepar individuals enrol
GA	Jon Ossoff, Raphael Warnock	Nikema Williams (05)	The Morehouse School of Medicine Inc.	\$997,194	This Rural Develop Medicine Inc. pur telemedicine equ west-central Geo residents in the u services include services; referral schools; and chro 19. Equipping th counties as well.

Project Description

elopment investment will be used to establish a telemedicine system Kiran C. Patel College of Osteopathic Medicine at Nova Southeastern Central Florida Health Care Inc. and the Florida Community Health system will provide remote training to medical students and will pacity of health care workers in rural and underserved Florida counties. establish remote clinical training technology labs and deliver training to ts through virtual rotations. The college also will provide remote lical education and training to reach health care professionals in four . Hub sites in Broward and Pinellas counties will be connected to rural hlands, Okeechobee, Glades and Hardee counties.

lopment investment will be used to install telemedicine kiosks at county es to provide specialty medical care to rural residents in 13 high-need roject is a collaboration among several divisions at the University of tension personnel will help patients access the telemedicine kiosks, technical support and sanitize the kiosks between uses. UF doctors, eduling staff will coordinate the telemedicine visits. This project will to specialty care for diabetes and pre-diabetes patients, such as hypertensive and cardiology services. It also will improve access to ollow-up care for oncology services.

elopment investment will be used to provide distance learning o individuals who are incarcerated in 16 facilities operated by the ment of Corrections. The individuals will participate in Helping are through Education (H.O.P.E.). Currently, there are 2,172 incarcerated olled in education courses who will participate in H.O.P.E.

elopment investment will be used to help the Morehouse School of urchase interactive telecommunications, distance learning and uipment. Equipment will be installed in service hubs in two counties in eorgia. This equipment will provide a variety of health care services to underserved rural areas of nine counties across the state. These mental health and substance abuse treatment and counseling; clinical als for specialty care; health education and career development to ronic disease diagnosis, treatment and management, including COVIDthe hub sites will involve grant fund expenditures in an additional two



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
GA	Jon Ossoff, Raphael Warnock	Austin Scott (08)	Ben Hill County Board of Education	\$955,349	This Rural Develo teleconferencing create a joint tead available teacher Engineering and enhance after-sch
GA, VI	Jon Ossoff, Raphael Warnock	David Scott (GA-13), Stacey Plaskett (VI)	University of the Virgin Islands	\$168,586	This Rural Develo equipment to cor Virgin Islands to campus. The equi improve techniqu disabilities, inclu educational webi instruction on sp
GU		Michael San Nicolas	Island Eye Center	\$742,547	This Rural Develor remote sites to de patients. In addit general medical of surgeons and hea
ID	Mike Crapo, James Risch	Russ Fulcher (01), Mike Simpson (02)	University of Idaho	\$404,596	This Rural Develo equipment at 28 extension centers University's Colle extension progra at other research material remotely
ID	Mike Crapo, James Risch	Mike Simpson (02)	Idaho State University	\$322,489	This Rural Develo classes to nearly and poverty rates to overcome setb

Project Description

elopment investment will be used to purchase computers and g equipment for students in Ben Hill and Irwin counties. The project will aching program between the school systems, maximizing the number of ers in an area of Georgia where teacher shortages in Science, Technology, d Math (STEM)-related subjects are common. This project will also chool programs by providing students access to teachers.

elopment investment will be used to purchase telecommunications onnect the St. Thomas and St. Croix campuses of the University of the o the Speech and Hearing Clinic at Georgia State University's Atlanta uipment will be used to evaluate, test and diagnose children. It will ques to identify and help children with learning developmental luding autism and hearing loss. It also will be used to provide pinars, lessons for parents on children's developmental milestones and specific types of developmental disabilities.

elopment investment will be used to install telemedicine equipment at diagnose and treat eye conditions, such as diabetic retinopathy, for rural ition, the telemedicine platform will be used to research eye disease and conditions on Guam, and facilitate two-way learning between eye ealth care providers.

elopment investment will be used to provide distance learning 8 sites in 27 counties, including University of Idaho research and ers and county extension offices. The equipment will enable the llege of Agricultural and Life Sciences to expand the academic classes and rams. Faculty on the University's Moscow and Twin Falls campuses and ch and extension centers and county extension offices will provide ely to sites across Idaho.

elopment investment will be used to provide access to college-level y 11,000 rural students in 16 counties in Idaho with high unemployment es. It will also be used to purchase equipment that will enable districts backs brought on by the COVID-19 pandemic.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
IL	Tammy Duckworth, Richard Durbin	Marie Newman (03)	Lewis University	\$169,285	This Rural Develo systems for 18 ele regions of wester specialists in spe- therapy and men therapy, occupati Lewis University Sciences.
IA	Joni Ernst, Chuck Grassley	Mariannette Miller- Meeks (02)	Indian Hills Community College	\$97,590	This Rural Develo videoconferencin and 13 public hig used to offer inte professionals, sm services may incl courses, adult bas assistance. The p by preventing run
IA	Joni Ernst, Chuck Grassley	Mariannette Miller- Meeks (02)	Southeastern Community College	\$248,475	This Rural Develo programs for Sou Clark counties. Th Math (STEM) clas workforce develo provide health an
KS	Jerry Moran, Roger Marshall	Tracey Mann (01)	Morton County Health System	\$131,619	This Rural Develo parts of Kansas, O Systems in Elkha 144,000 resident Stanton counties Oklahoma; Union counties in Texas
KY	Mitch McConnell, Rand Paul	Harold Rogers (05)	Clover Fork Outpatient Medical Project Inc.	\$60,461	This Rural Develo connecting two p the need for prov the risk of exposu of after-hours car local community

Project Description

lopment investment will be used to purchase videoconferencing elementary and secondary schools across rural, medically underserved ern and southern Illinois. The project will expand access to clinical eech-language pathology, communication disorders, occupational ntal health counseling. Rural students will receive individual speech tional therapy and counseling sessions from the clinical therapists at y's colleges of Nursing and Health Professions, and Education and Social

elopment investment will be used to purchase portable ing equipment for five Indian Hills Community College satellite locations igh schools in 10 rural southeast Iowa counties. The equipment will be eractive distance learning to high school students, college students, mall business owners, entrepreneurs and community members. These clude: professional development and licensure courses, vocational asic education, English language, small business classes and technical project will maintain access to services during the COVID-19 pandemic ural residents from having to travel to a College campus.

lopment investment will be used to establish distance learning outheastern Community College students in Lee, Henry, Des Moines and The project will provide access to Science, Technology, Engineering and asses, college readiness and professional development courses, lopment, certification programs and continuous education. It will also and substance abuse prevention education.

lopment investment will be used to implement telemedicine systems in Colorado, New Mexico, Oklahoma and Texas. Morton County Health art, Kan., will be the hub site. The system will serve approximately nts in Morton, Stevens, Seward, Haskell, Grant, Finney, Kearney, and es in Kansas; Baca County in Colorado; Cimarron and Texas counties in on County in New Mexico; and Dallam, Hansford, Ochiltree, and Sherman as.

lopment investment will be used to establish a telemedicine system primary care sites in Harlan County, Kentucky. The systems will reduce oviders, staff and patients to travel from one clinic to another, reducing sure to COVID-19 and other diseases. It also will expand the availability are, reducing the risk of overwhelming the emergency department and y hospital.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
KY	Mitch McConnell, Rand Paul	Harold Rogers (05)	Big Sandy Health Care Inc.	\$362,981	This Rural Develo distance learning health departmen will also provide who are enrolled
KY	Mitch McConnell, Rand Paul	Garland Andy Barr (06)	Saint Joseph Hospital Foundation	\$869,604	This Rural Developatients with acu monitors and mo practices and two Hospital in Lexin
KY	Mitch McConnell, Rand Paul	James Comer (01)	Kentucky Community & Technical College System	\$167,802	This Rural Develo linking the Kentu School. Madisony the equipment at project.
КҮ	Mitch McConnell, Rand Paul	Harold Rogers (05)	Memorial Hospital Inc.	\$234,775	This Rural Develo 9,365 rural Kentu counties. The pro patient complian
LA	Bill Cassidy, John Neely Kennedy	Cedric Richmond (02)	Southern University Agricultural & Mechanical College	\$354,583	This Rural Develo Southern Univers Morehouse and S abuse counseling education.
ME	Susan Collins, Angus King	Chellie Pingree (01)	Aucocisco School	\$708,487	This Rural Develo equipment to cor schools, in seven professional deve activities. It also the pandemic.

Project Description

elopment investment will be used to provide health education using ig technology at six primary care clinics, 10 schools and five public ents in Floyd, Johnson, Magoffin, Martin and Pike counties. The project le remote monitoring technology for patients with chronic conditions ed in Big Sandy Health Care's chronic disease management program.

elopment investment will be used to establish a telemedicine system for cute and chronic conditions in 12 rural Kentucky counties. Interactive nobile telehealth equipment will connect five rural hospitals, 15 medical wo home health agencies with specialist physicians at Saint Joseph ngton.

elopment investment will be used to create a distance learning system tucky Community & Technical College system to Webster County High nville Community College in Muhlenberg County will own and maintain at both sites and will provide the required matching funds for the

elopment investment will be used to establish telemedicine services for tucky residents in Clay, Leslie, Jackson, Laurel, Whitley, Owsley and Bell roject will reduce burdensome travel expenses for patients, improve nce with referrals and provide much-needed specialty care.

elopment investment will be used to provide distance learning courses at rsity Law Center for residents of Avoyelles, East Carroll, Madison, St. Landry parishes. The project will enable the Center to offer opioid ng, educational programming, law education clinics and business

elopment investment will be used to purchase teleconferencing onnect 16 schools, including public schools and special-purpose private n counties in rural Maine. The schools will use the equipment to access velopment and Science, Technology, Engineering and Math (STEM) o will provide more reliable communication for students at home due to



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
ME	Susan Collins, Angus King	Jared Golden (02)	Maine School of Science & Math	\$924,630	This Rural Develo hardware, softwa distance learning expand curricula language and oth school districts a be used to purcha licenses to help s have remote acce opportunities.
ME	Susan Collins, Angus King	Chellie Pingree (01)	University of Maine System	\$1,000,000	This Rural Develo teleconferencing expand education and help medical
ME	Susan Collins, Angus King	Chellie Pingree (01)	Sanford School Department	\$945,637	This Rural Develo Department's mid Technology, Engi students and oth center. The proje development. It a of the pandemic.
MI	Gary Peters, Debbie Stabenow	Jack Bergman (01)	Lake Superior State University	\$787,118	This Rural Develo learning network Intermediate Sch two sites in sever microphones, mo across a network
MI	Gary Peters, Debbie Stabenow	Daniel Kildee (05)	Universal Kidney Foundation	\$548,270	This Rural Develo educators to pati The Universal He bridge to connect foundation's train Providers at this telehealth system to connect to a pa receive specialty

Project Description

elopment investment will be used to purchase video-telecommunications vare and integrated-classroom presentation equipment to support ig among 21 schools in Aroostook County, Maine. The project will help to la in Science, Technology, Engineering and Math (STEM); foreign ther subjects by providing access to educational opportunities across the and dual enrollment to University of Maine Presque Isle. Funds also will hase personal devices, remote access points and web conferencing students participate in classroom activities from home. Teachers will cess to professional development, coaching and mentoring

elopment investment will be used to install interactive videog equipment at 42 locations across 11 Maine counties. The project will onal opportunities for students at remote rural centers and campuses, al clinics expand access to telehealth services for rural patients.

elopment investment will be used to expand the Sanford School hiddle school aquaponics program into a district-wide Science, gineering and Math (STEM) education program. It will enable Kittery hers to access STEM-related career training from the Sanford CTE ject will provide a more flexible approach to teacher professional also to keep the schools open in hybrid learning during the remainder

elopment investment will be used to upgrade and expand the distancerk among Lake Superior State University, the Eastern Upper Peninsula chool District, regional community colleges and local library sites. Thirtyen Michigan counties will be equipped with computers, cameras, ionitors and supporting materials that will enable interactive instruction k of classrooms.

elopment investment will be used to connect health care providers and tients in the counties of Genesee, Luce, Lake and Clare in rural Michigan. lealth & Kidney Foundation's main office will host a videoconferencing ct all sites to tele-consults and health education services. The ining center in Flint will host three provider telemedicine workstations. s site will connect to patients in rural areas. A mobile, cart-based em will be placed at each end-user site. Patients at these sites will be able participating grant site or an external provider in a distant area to y care.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
MS	Cindy Hyde-Smith, Roger Wicker	Bennie Thompson (02)	Delta Regional Medical Center	\$995,958	This Rural Develo providers at 15 s Sharkey in rural Arcola will serve school buildings, correctional facil project will enha that launched in clinical providers
MS	Cindy Hyde-Smith, Roger Wicker	Bennie Thompson (02)	Mid-Delta Durable Medical Equipment Inc.	\$182,653	This Rural Development for car project will provi the opportunity the alth and Hospi E. Henry Commu Humphreys, Boli
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	Mississippi Authority for Educational Television	\$936,228	This Rural Develo Educational Tele technology to run network and incr also will be used unforeseen circu sites in Hinds and
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	Mississippi Board of Nursing	\$879,163	This Rural Develo to enable the Mis campuses located sites include six l remotely to 18 hu sites will have th on training.

Project Description

elopment investment will be used to connect rural patients with remote sites located in the counties of Washington, Issaquena, Humphreys and Mississippi. Delta Regional Medical Center facilities in Greenville and e as network hubs connecting to six Kindergarten through 12th grade s, two pharmacies, two grocery stores, two employer worksites, a county ility, a community health clinic, and a skilled nursing facility. This nance experiential learning for a regional physician residency program n July 2020, and is expected to connect at least 10,000 rural residents to rs using telemedicine.

elopment investment will be used to install interactive distance learning aregivers that are providing end-of-life care for rural residents. This vide caregivers access to virtual health care education and training, and to take courses at Mississippi Valley State University. Mid-Delta Home pice Inc. is partnering with Mississippi Valley State University and Aaron unity Health Centers Inc. The funds will benefit rural residents in livar, Coahoma and Leflore counties.

elopment investment will be used to expand the Mississippi Authority for evision's Digital Education Network and provide distance learning ural schools in Mississippi. Funds will be used to add schools to the crease service capacity for schools that are not in the network. Funds d to increase service capacity to prepare for school closures due to umstances such as the COVID-19 pandemic. This project will benefit hub nd Bolivar counties and end-user sites in 15 counties in Mississippi.

elopment investment will be used to finance a distance learning network ississippi Board of Nursing to expand outreach to 23 higher education ed in 19 counties across Mississippi. The applicant and the participating thub sites that will be used to provide medical education and training hub/end-user sites comprised of colleges and universities. The six hub the ability to host live training sessions including simulations and hands-



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	Mississippi State University	\$421,350	This Rural Develops to offices in the F project throughors screens will help in-place orders a important to its l Technology, Engine efforts to address
MS	Cindy Hyde-Smith, Roger Wicker	Bennie Thompson (02)	North Panola School District	\$78,735	This Rural Development North Panola Hig Northwest Missis content from a bi will make at leas credit courses, A and other activity students across to workforce training
MS	Cindy Hyde-Smith, Roger Wicker	Trent Kelly (01)	Calhoun County School District	\$442,325	This Rural Development at eight schools a will be used to ex- courses; electives substance abuse Northwest Missis Communicare. Te project aims to in
MS	Cindy Hyde-Smith, Roger Wicker	Trent Kelly (01)	University of Mississippi	\$334,112	This Rural Develor across Mississipp Development Cer access technical a relaunch their bu Mississippians to non-profits. This entrepreneurs ar their businesses 175,000 resident

Project Description

elopment investment will be used to provide access to distance learning RELIANT (Reliable Internet Access for Networked Telecommunications) out Mississippi. Access to webcams, document cameras and green lp to ensure continual quality instructional programming if future shelterare issued. Extension agents can provide webinars on topics that are local clientele. The 89 sites will offer formal and informal Science, igineering and Math (STEM) educational opportunities and support local ess the COVID-19 pandemic in 82 counties across rural Mississippi.

lopment investment will be used to install distance learning carts at igh School and North Panola Career Technical Education to enable sissippi Community College and other entities to deliver courses and broad array of classrooms and programs in Panola County. The project ast 100 distance learning courses available for students, including dual AP courses, Science, Technology, Engineering and Math (STEM) courses ities. Substance abuse prevention education will also be provided to all three evidence-based, age-appropriate curricula. This project will offer ing opportunities to North Panola residents.

elopment investment will be used to install teleconferencing equipment and the Calhoun County Career and Technical Center. The equipment expand educational opportunities for students through dual credit ves; Science, Technology, Engineering and Math (STEM) courses; e prevention education and activities offered through partners at sissippi Community College, Base Camp Coding Academy and Γeachers will be able to share their lessons with other schools. The improve the college and career readiness of students in the district.

elopment investment will be used to develop and deploy virtual centers ppi, partnering with community colleges. The Mississippi Small Business enter hub will be used to help small businesses and entrepreneurs assistance, mentoring, training and other resources to grow, start or ousinesses. The virtual centers will provide a gateway for rural to connect with resources offered by local, state and federal entities and is project will help to provide virtual outreach and resources for and small business owners of color to help strengthen, grow or start es in rural areas of Mississippi. The project will benefit approximately nts in 27 rural Mississippi counties.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	University of Mississippi Medical Center	\$868,690	This Rural Developlatform softwar counties. The Un and will provide community hosp
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	Lincoln Lawrence Franklin Regional	\$127,492	This Rural Development training labs in for Partnerships wit College and King resources and wit informal education
МО	Roy Blunt Josh Hawley	Ann Wagner (02)	Resolute Nursing Solutions LLC	\$53,613	This Rural Development telemedicine in F connect rural res specialized equip costs for residen
MO	Roy Blunt Josh Hawley	Cori Bush (01)	SSM Health Care St. Louis	\$665,000	This Rural Develo linking SSM Heal Mississippi, New units and ultraso control stations a and will expand anticipates that t outcomes and lo
МО	Roy Blunt Josh Hawley	Sam Graves (06)	Heartland Regional Medical Center	\$902,629	This Rural Devel Center expand it The telemedicine traveling to rural gain access to vin more than 70 cat health services, i will be expanded provider in St. Jo

Project Description

elopment investment will be used to deploy new telemedicine carts and are to upgrade and enhance capabilities at 20 hospitals in 17 Mississippi Iniversity of Mississippi Medical Center serves as the hub organization le emergency care, specialty care, and medical education for the 20 rural spitals through the telemedicine system.

elopment investment will be used to install permanent distance learning four libraries in the counties of Lincoln, Lawrence and Franklin. ith the Mississippi Library Commission, Copiah-Lincoln Community ng's Daughters Medical Center will enhance the Library's training will promote lifelong learning through expanded access to formal and tion, socioeconomic and multicultural resources.

elopment investment will be used to establish an end-user site for Pemiscot County in southeast Missouri. The telemedicine system will esidents with medical practitioners using two-way video technology, ipment and digital monitoring devices. This network will help decrease ents to access health care services.

elopment investment will be used to establish a telemedicine network alth St. Mary's Hospital with six rural clinics in Butler, Dunklin, w Madrid and Reynolds counties. The project will place telemedicine ound technology at end-user sites with secure access to telemedicine at the hub. The network will provide obstetrics and neonatal services the availability of medical care in the region. SSM Health St. Louis this TeleTouch Pregnancy Connection project will improve birth ong-term wellness for more than 1,480 pregnant women.

elopment investment will be used to help the Heartland Regional Medical its telemedicine capabilities in Buchanan, Gentry and Nodaway counties. ne services will help physicians and crisis responders to spend less time al communities and more time treating patients. Rural residents will virtual hospital services, electronic intensive care units, and access to ategories of specialty care from more than 200 specialists. Behavioral including emergency assessments and substance use treatment, also ed through telehealth visits in partnership with a behavioral health oseph.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
NE	Deb Fischer Ben Sasse	Don Bacon (02)	Board of Regents, University of Nebraska	\$377,880	This Rural Develo network to provi University of Neb for patients at fiv be used to provid clinics.
NH	Maggie Hassan, Jeanne Shaheen	Ann Kuster (02)	Fall Mountain Regional School District	\$995,158	This Rural Develo School District pr southwest New H resources, provid provide professio respond to the Co Mountain, Newpo
NM	Martin Heinrich, Ben Ray Lujan	Teresa Leger Fernandez (03)	New Mexico Highlands University	\$510,363	This Rural Develo user site at the m The system will e communities in S Highlands Univer programs (espec project will fund learning. These c available to comm
NM	Martin Heinrich, Ben Ray Lujan	Yvette Herrell (02), Teresa Fernandez Leger (03)	Tanya V Marin PC	\$263,640	This Rural Development to help Santa Terr care and wellnes provided to five h two community of for children and a including substant approximately 14

Project Description

elopment investment will be used to establish a distance learning vide graduate and undergraduate nursing courses for students at the ebraska Medical Center. The project also will provide telemedicine care ive end-user medical clinics. Telemedicine carts and peripheral tools will ide services at five Federally Qualified Health Center primary care

elopment investment will be used to help the Fall Mountain Regional provide distance learning services in Cheshire and Sullivan counties in Hampshire. Distance learning will enable schools to share instructional ide cultural literacy and career pathways programs for students, and sional development opportunities. The grant also will help the district COVID-19 pandemic. The system will be implemented in the Fall port and School Administrative Unit # 6 school districts.

elopment investment will be used to create a distance learning hub/endmain campus in Las Vegas, and at a second end-user site in Mora, N.M. l eliminate barriers to higher education for residents of remote San Miguel and Mora counties. This funding will enable New Mexico ersity to offer remote courses and to implement remote student support ecially for STEM students). In addition to equipping the remote site, the d the purchase of computers configured specifically for distance computers will be loaned to students. The Mora site also be made nmunity members for activities such as workforce development.

elopment investment will be used to purchase telemedicine equipment eresa Children's Day and Night Clinic implement a comprehensive health ess programs. Six fully-equipped and upgraded telemedicine carts will be e hub/end-user sites. These sites include three elementary schools and clinics. Each site will have the capacity to receive primary care services l adults, women's health, and mental health and behavior services, ance misuse prevention and treatment. The sites are expected to serve 14,000 people in Dona Ana, Socorro, Sierra and Union counties.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
NM	Martin Heinrich, Ben Ray Lujan	Yvette Herrell (02)	Ben Archer Health Center Inc.	\$153,963	This Rural Develo behavioral health learning educatio counties. An inter enable live audio Teleconference e group sessions, a provide services
NY, TX	John Cornyn, Ted Cruz (TX), Kirsten Gillibrand, Charles Schumer (NY)	Antonio Delgado (NY-19), Marc Veasey (TX-33)	Liberty Central School District	\$296,893	This Rural Develo program to conne County, N.Y., and will have access t Mandarin Chines classes; technolog
NC	Richard Burr, Thom Tillis	Patrick McHenry (10)	Partners Behavioral Health Management	\$144,364	This Rural Develo provide remote n Ashe, Avery and I providers availab fewest. Five of the in schools in Linc
ОН	Sherrod Brown, Rob Portman	Bob Gibbs (07), Jim Jordan (04), Marcy Kaptur (09), Robert Latta (05)	Seneca East Local School District	\$722,610	This Rural Develo Seneca, Erie, Sand pandemic. The pr provide 350 devi delivery plans for remotely.

Project Description

elopment investment will be used to provide remote medical, dental and th care services for underserved and uninsured patients, and distance ion for health care professionals in Dona Ana, Luna, Otero and Sierra eractive system involving telemedicine carts with accessories will o-video interactions between health care professionals and patients. equipment for conference rooms will facilitate distance learning and and laptops for medical, dental and behavioral providers will be used to s to patients in rural communities.

elopment investment will be used to establish a distance learning nect students in Sullivan County, N.Y., with instructors in Westchester d Tarrant County, Texas. Students in pre-kindergarten through grade 12 s to enhanced educational programs, including virtual field trips; ese instruction; Science, Technology, Engineering and Math (STEM) ogy and business courses, and college preparatory courses.

elopment investment will be used to install a telemedicine system to mental health services at 13 rural, end-user sites in Catawba, Watauga, Lincoln counties. The counties have significantly fewer mental health able per capita compared to the state, with Lincoln County having the the end-user sites will be in pediatric clinics. The remaining eight will be coln County.

elopment investment will be used to deliver distance learning courses in ndusky, Hancock, Wood and Huron counties during the COVID-19 project will equip 57 classrooms with distance education equipment and vices to students. This technology will help schools develop education or the coming year. This project also will provide mental health services



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
OH, KY, VA, WV	Mitch McConnell, Rand Paul (KY), Sherrod Brown, Rob Portman (OH), Mark Warner, Tim Kaine (VA), Shelley Moore Capito, Joe Manchin (WV)	Harold Rogers (KY-05), Bill Johnson (OH-06), Morgan Griffith (VA-09), Carol Miller (WV-03) Alex Mooney (WV-02)	Ohio Valley Physicians Inc.	\$429,841	This Rural Develo Johnson, Lawren Logan counties in Buchanan County with a large inter or hub/end-user services to patier treatment service
ОК	James Inhofe, James Lankford	Tom Cole (04)	Cameron University	\$412,090	This Rural Develo network linking (Oklahoma. The so and college cours
ОК	James Inhofe, James Lankford	Markwayne Mullin (02)	Lane Public Schools	\$550,000	This Rural Develo program for stud southeast Oklaho increase course o enable the distric The technology w the event of a sch
ОК	James Inhofe, James Lankford	Markwayne Mullin (02)	Okmulgee Public School District	\$756,760	This Rural Develo program in three enable schools to and Math (STEM) districts to adapt classroom equipt classes from hom students to explo educational enric recruit and retain

Project Description

elopment investment will be used to provide telehealth services in Floyd, ence, Martin and Pike counties in Kentucky; Cabell, Mingo, Jackson and in West Virginia; Gallia, Lawrence and Scioto counties in Ohio; and nty in Virginia. Each site will have a dedicated telehealth room equipped eractive touchscreen monitor, computer, camera and printer. Each hub er site will have two dedicated providers who will be provide telehealth ients at end-user sites. This project also will provide substance misuse ices.

elopment investment will be used to establish a distance learning g Cameron University with 28 rural school districts, in 10 counties in schools will deliver Science, Technology, Engineering and Math (STEM) rses to high school juniors and seniors.

elopment investment will be used to establish a distance learning idents and adults in five school districts in Atoka and Coal counties in homa. The districts will partner with a local career technology center to offerings. Interactive video rooms will be built on all end-user sites to ricts to offer professional development and school courses for students. will also enable teachers and students to stay connected, especially in chool shutdown due to circumstances like the COVID-19 pandemic.

elopment investment will be used to establish a distance learning ee school districts in Creek and Okmulgee counties. The system will to expand course offerings, including Science, Technology, Engineering M) and provide professional development classes. The grant will help the pt to the COVID-19 pandemic and a post-pandemic world by funding ipment, student devices and connectivity to enable students to join ome. Videoconferencing and interactive display panels will enable olore career interests and take virtual field trips for cultural and richment. This project is also expected to help Oklahoma's rural schools ain teachers.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
PA	Robert Casey, Patrick Toomey	Matt Cartwright (08)	O.S. Johnson Technical Institute	\$490,381	This Rural Developrogram in Lacka Johnson College interactive, two-velocation, discuss at Johnson College faculty and stude give community pohnson College.
PR		Jenniffer Gonzalez- Colon	Centro Sor Isolina Ferre (Guayama)	\$77,223	This Rural Develo network between project will conn providing educat health education
PR		Jenniffer Gonzalez- Colon	Clinica Las Americas, Guaynabo (CLA) Inc.	\$694,110	This Rural Develo link 46 sites and connect to appoin
SC	Lindsey Graham, Tim Scott	Jeff Duncan (03)	School District of Pickens County	\$845,291	This Rural Develo and digital resou deliver communi science, technolo development opp students in pre-k
SC	Lindsey Graham, Tim Scott	Ralph Norman (05)	Clinton College	\$499,950	This Rural Develo connecting Clinto residents in 12 co focused certificat Carolina Central legal clinics, whic

Project Description

elopment investment will be used to implement a distance learning kawanna, Susquehanna, Pike and Wayne counties. The project will link with four rural high schools and three libraries. Students will have -way access to Johnson College faculty and will participate in remote ussions, testing and skills demonstrations. Laboratories and classrooms ege will be similarly equipped to enable maximum interaction between lents. In addition, three rural libraries will be equipped with laptops to residents access to career development services and courses at

elopment investment will be used to establish a distance learning en Jobos and the Centro Sor Isolina Ferré in Ponce, Puerto Rico. The nect teachers and students in schools in Tabaiba, Caimito and Jobos, cational opportunities for rural residents. It will also connect community on staff with elderly residents in Jobos.

elopment investment will be used to provide telemedicine services to d 13 municipalities. Equipment will enable providers and patients to pintments remotely.

elopment investment will be used to establish distance learning systems urces in seven rural communities in Pickens County. The system will nity support, dual-credit and foreign language courses; virtual field trips; logy, engineering and mathematics (STEM) courses; and professional pportunities. It also will expand personalized learning for nearly 19,000 kindergarten through 12th grade.

elopment investment will be used to establish a distance learning system ton College to with libraries, churches and adult learning centers for counties in rural South Carolina. Funding will provide workforceates and college degree programs to adult learners. In addition, North al University School of Law will provide pre-law courses and free virtual nich provide interactive training on civil and criminal law.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
SC	Lindsey Graham, Tim Scott	Tom Rice (07)	McLeod Regional Med Center of the Pee Dee	\$697,674	This Rural Develo communities in C Telehealth platfo students receive platform will be p pulmonologists t receive high-qual
SC	Lindsey Graham, Tim Scott	James Clyburn (06)	Williamsburg County School District	\$792,441	This Rural Develo to make dual enr Williamsburg Co Mathematics (ST Greeleyville, Hem
TN	Marsha Blackburn, Bill Haggerty	Diana Harshbarger (01)	East Tennessee State University	\$121,069	This Rural Develo University establ Washington cour misuse telehealth telemedicine sup managed clinics i
TN	Marsha Blackburn, Bill Haggerty	Scott DesJarlais (04)	Grundy County Department of Education	\$274,768	This Rural Developrogram to assist County. Services district and will of School and Grund Altamont, Palmer Swiss Memorial I in Tracy City.
TN	Marsha Blackburn, Bill Haggerty	Mark Green (07)	Hardin County Regional Health Center	\$296,352	This Rural Develor residents in Hard patients to prima counselors. Porta and people at oth services are expe COVID-19 and by

Project Description

elopment investment will be used to provide telehealth services to rural Clarendon, Chesterfield, Marlboro and Lower Florence counties. forms will be installed at several public schools in the area to help e primary care visits and medication prescriptions. In addition, a placed in primary care offices in Manning and Cheraw to enable to perform remote visits on patients with lung ailments, helping them ality care from home.

elopment investment will be used to establish a distance learning system rollments available to students at colleges and universities in ounty. It will also expand Science, Technology, Engineering and TEM) initiatives for 3,700 students and provide training for teachers in mingway, Lanes, Kingstree, Salters and Stuckey.

elopment investment will be used to help East Tennessee State blish a telemedicine system linking five clinics in Hancock, Johnson and unties. The project will provide access to behavioral and substance th counseling. It will also provide primary care and specialty care pport for patients who are unable to travel to one of seven nursein the three counties.

elopment investment will be used to establish a distance learning st students from grades Pre-Kindergarten to 12th Grade in Grundy s and equipment will be provided to students at all seven schools in the operate as hub/end-user sites. The schools are Coalmont Elementary ndy County High School in Coalmont, North Elementary School in er Elementary School in Palmer, Pelham Elementary School in Pelham, Elementary School in Gruetli-Laager, and Tracy City Elementary School

elopment investment will be used to establish a telemedicine system for rdin, Wayne and McNairy counties. Six hub/end user sites will connect nary care, behavioral health providers and to substance use disorder table telehealth units will link patients in their homes, students in school ther community settings to providers at hub sites. These telemedicine ected to improve patient safety by reducing their risk of exposure to by encouraging social distancing.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
TX	John Cornyn, Ted Cruz	Veronica Escobar (16)	Texas Tech University Health Sciences Center El Paso	\$79,978	This Rural Develo services in comm University Health County Health Se U.SMexico bord areas throughout will be located in
TX	John Cornyn, Ted Cruz	Jodey Arrington (19)	Castro County Hospital District	\$97,139	This Rural Develo linking the North Dimmitt, in Castr specialty and em
UT	Mike Lee, Mitt Romney	Blake Moore (01), Chris Stewart (02), John Curtis (03)	Universal Health Services of Provo Canyon Inc.	\$143,406	This Rural Develo for the Universal Health Clinics to northeast Utah. P services and opic of the five rural c 3,000 patients du
VT	Patrick Leahy, Bernard Sanders	Peter Welch (At Large)	North Country Hospital Health Center Inc.	\$994,326	This Rural Develo North Country Ho monitoring syste 64,260 people in
VI		Stacy Plaskett	University of the Virgin Islands	\$953,314	This Rural Develo technology to hel Simulation Cente physicians and su will help medical competence and virtual learning e scenarios safely. St. Croix, and sev

Project Description

elopment investment will be used to expand telemedicine specialty munities along the U.S./Mexico border in West Texas. Texas Tech th Sciences Center El Paso will connect via telemedicine to Presidio Services Inc. Presidio is the largest ambulatory health network along the der in West Texas. It provides primary care services to patients in rural ut El Paso, Presidio and Brewster counties. Through this project, clinics in Alpine, Marfa and Presidio in rural Texas.

elopment investment will be used to establish a telemedicine system hwest Medical Center in Amarillo with three hub/end-user sites in tro County. Physicians will use telemedicine equipment to provide nergency care.

elopment investment will be used to establish telemedicine equipment al Health Services of Provo Canyon Inc. and five North Central Utah o deliver mental health telemedicine services in rural areas across Provo Canyon Behavioral Hospital will offer behavioral/mental health ioid education and treatment services to patients and providers in each clinics. The project is expected to reach 30,000 individuals and serve luring its first three years.

lopment investment will be used to establish telemedicine services for Hospital Health Center Inc. (NCCT) to expand capacity through patient ems and telehealth carts. The NCCT project is expected to benefit up to n Orleans and Caledonia counties.

elopment investment will be used to establish distance learning elp medical students at the University of the Virgin Islands Medical er receive instruction and surgical demonstrations from practicing surgeons in remote locations. Virtual reality simulators and task trainers al school residents to practice technical and clinical skills and develop d proficiency. Nursing students on both campuses will be able to access environments to interact with patients and practice different case The project will equip 19 suites at the hub/end-user site in Kingshill, in ven suites at the hub/end-user site in Charlotte Amalie, in St. Thomas.



Distance Learning and Telemedicine Grants February 25, 2021

State	Sen.	Rep.	Recipient	Grant	
VI		Stacy Plaskett	Virgin Islands Montessori School Inc.	\$447,840	This Rural Develo equipment in classite in St. Thomas special educators matter for studer University of the
VA	Tim Kaine, Mark Warner	Bob Good (05)	Southside Virginia Community College	\$75,942	This Rural Develo classes at Souths campus centers. Greensville count
WV	Shelley Moore Capito, Joe Manchin	Alex Mooney (02)	Morgan County Board of Education	\$999,999	This Rural Develo at Berkeley Sprin Intermediate Sch Elementary Scho Morgan County.
WV	Shelley Moore Capito, Joe Manchin	Carol Miller (03)	Rainelle Medical Center Inc.	\$614,048	This Rural Develo (IT) infrastructur and software so t counties in south The upgrades wil patients with chr
WV	Shelley Moore Capito, Joe Manchin	David McKinley (01), Alex Mooney (WV-02), Carol Miller (WV-03)	Glenville State College Foundation	\$247,500	This Rural Develo equipment at sev equipment will e High School, Braz High School, Ridg be used to purch COVID-19 pander hybrid method in the other portion
WV	Shelley Moore Capito, Joe Manchin	Carol Miller (03)	New River Community and Technical College	\$145,789	This Rural Develo River Community Network system to high schools, n increase access to region; and expan

Project Description

lopment investment will be used to install videoconferencing assrooms at the Virgin Islands Montessori School Inc., a hub/end-user as. This distance learning system will enable students to connect with rs and counselors. It will also help to broaden the available subject ents by connecting them to other remote classrooms such as those at the e Virgin Islands.

elopment investment will be used to expand virtual nursing instruction side Virginia Community College's two main campuses and at four off-. The sites are in Brunswick, Charlotte, Mecklenburg, Nottoway and nties.

elopment investment will be used to establish distance learning systems ings High School, Warm Springs Middle School, Warm Springs chool, Widmyer Elementary School, Paw Paw School and Pleasant View ool. The project is expected to help 2,232 students and 202 teachers in

lopment investment will be used to improve the information technology are at 33 Rainelle Medical Center sites. Additions will include hardware the center can continue to meet the needs of residents in seven hern West Virginia and keep them safe during the COVID-19 pandemic. rill enable the center to improve remote monitoring and treatment of ronic diseases.

elopment investment will be used to upgrade telecommunications even facilities at Glenville State College in central West Virginia. The enable the college to connect with dual-credit students at Gilmer County axton County High School, Calhoun County High School, Clay County lgewood High School and Webster County High School. Funds will also hase laptops so students can access online classes. In response to the emic, the college will establish courses either exclusively online or in a in which one portion of the instruction will be delivered on campus and on will be delivered via electronic communications.

elopment investment will establish distance learning technology for New ty and Technical College to expand and modernize its Interactive Video n across seven West Virginia counties. The project will provide services medical facilities and a technology center. The enhanced network will to Internet service and post-secondary educational programs across the and technical research and medical research opportunities.



State	Sen.	Rep.	Recipient	Grant	
WV	Shelley Moore Capito, Joe Manchin	Carol Miller (03)	Lincoln Primary Care Center		This Rural Develo system linking th training opportur professionals ser also is expected t
			TOTAL	\$42,252,505	

Project Description

elopment investment will be used to implement a distance learning the Lincoln Primary Care Center to 13 sites. Continuing education and cunities will be provided to increase the pool of qualified medical erving Lincoln, Boone, Kanawha, Logan and Mingo counties. The project l to improve the retention of medical staff.