

State	Recipient	Grant Amount	Project Description
AK	Annette Island School District	\$979,921	This Rural Development investment will be used to equip three hub/end-user sites in Alaska's, Prince of Wales-Hyder Census Area with integrated interactive displays, cutting-edge video codec systems and personal meeting devices to enhance distance learning experiences. Instructors at Annette Island School District will be able to combat high chronic absenteeism due to the travel and high teacher turnover while continuing to deliver the school district's regular curriculum to the district's three schools benefiting 311 Annette Island School District students.
AK	Lake and Peninsula School District	\$681,242	This Rural Development investment will be used to equip one hub site and 20 hub/end-user sites throughout Matanuska-Susitna Borough, Bristol Bay Borough, Dillingham Census Area and Lake and Peninsula Borough in the Bristol Bay Region of Alaska with distance and in-classroom learning equipment. Instructors at The Bristol Bay Region Career and Technical Education program in Matanuska-Susitna will deliver courses in aviation, business, culinary arts, cultural arts, fisheries, maritime, construction, healthcare, education, informational technology and welding to 21 locations benefiting 1,236 students.
AK	Inupiat Community of the Arctic Slope	\$281,996	This Rural Development investment will be used to equip two hub/end-user sites throughout the North Slope Borough of northern Alaska with distance learning equipment. Instructors at the Qargi Academy with the Inupiat Community of Arctic Slope Tribe will deliver traditional Native Language, Culture, Scientific, Technical, Engineering, Mathematics, Language and Art courses to at least two locations benefiting at least 80 students and rural residents with the goal of expanding student services across Alaska each year.
AL	Tuskegee University	\$858,521	This Rural Development investment will be used to help the Tuskegee Empowered and Connected (TEC) Project equip seven hub/end-user sites throughout Macon and Bullock counties in south central Alabama with interactive video conferencing equipment. Instructors at Tuskegee University in Tuskegee, Alabama will deliver dual enrollment, tutoring, test preparation, social justice, continuing and community outreach education and best practices for teaching and learning to seven locations benefiting 5,367 rural residents.
AL	Alabama A & M University	\$988,291	This Rural Development investment will be used to equip one hub site and eight hub/end-user sites throughout Colbert, Fayette, Lawrence, Madison, Marion and Jackson counties in north Alabama with telehealth carts and specialty telemedicine equipment. Medical professionals at Alabama A&M University in Huntsville, Alabama will deliver mental health and SUD services, as well as audiology, psychology and communicative disorders services to eight locations benefiting 15,638 individuals.
AL	University of Alabama	\$503,466	This Rural Development investment will be used to equip four hub sites and four end-user sites throughout Marengo, Fayette, Pickens and Sumter counties in rural west Alabama with interactive telehealth and distance learning video equipment. Instructors at the University of Alabama in Tuscaloosa, Alabama will deliver telemedicine services and instructional medical content to four rural health locations benefiting approximately 15,906 rural residents.
AL	Alabama Department of Corrections	\$895,786	This Rural Development investment will be used to equip one hub site and seventeen hub/end-user and end-user sites throughout Montgomery, Elmore, Escambia, Limestone, Bibb, Baldwin, Coffee, Barbour, Bullock, Marion, St. Clair, Wilcox, Tallapoosa and Talladega counties in Alabama with The Poly V52 Video Conferencing System. Instructors at Alabama Department of Corrections in Montgomery, Alabama will deliver Career and Technical, Adult Basic Education, Ready to Work and Evidenced Based Instruction and Programs to approximately 15,686 students at seventeen locations.
AL	Geneva County Board of Education	\$991,066	This Rural Development investment will be used to equip nine hub/end-user sites throughout the county of Geneva located in southern Alabama with interactive classroom equipment. The nine educational facilities receiving equipment from this grant will be able to improve delivery of specialized instruction and dual enrollment opportunities for students ranging from elementary school through high school, as well as technical education benefiting approximately 2,700 students and teachers (2,500 students and approximately 200 teachers).



AL	Northeast Alabama Community College	\$999,633	This Rural Development investment will be used to equip six hub/end-user sites throughout
			Dekalb, Marshall and Jackson counties in rural northeast Alabama with state-of-the-art interactive video equipment. Instructors at Northeast Alabama Community College will deliver dual credit and adult education courses, as well as professional development for teachers and telemedicine services. The project will enhance access to quality education and healthcare targeting underserved and rural communities to reduce disparities in service availability. It is expected that this project will facilitate educational and telehealth services to six sites benefiting 6,510 residents.
AR	St. Bernards Development Foundation	\$303,600	This Rural Development investment will be used to equip one hub site and six end-user sites throughout Craighead, Randolph, Lawrence, Clay, Mississippi and Cross counties in northeast Arkansas with telehealth technology equipment. Medical professionals at St. Bernards Medical Center in Craighead County, Arkansas will deliver virtual specialized healthcare to six locations benefiting 45,074 individuals.
AR, MO, OK	MHM Support Services	\$724,174	This Rural Development investment will be used to equip four end-user sites throughout Jasper and Perry counties in Missouri, Carter County in Oklahoma and Carroll County in Arkansas with remote monitoring equipment and telemedicine carts. Medical professionals at Mercy Virtual Care Center in St. Louis County, Missouri; Mercy Hospital Jefferson in Jefferson County, Missouri; Mercy Hospital Northwest Arkansas in Benton County, Arkansas; and Mercy Hospital Ardmore in Carter County, Oklahoma will deliver cardiac and infectious disease monitoring, as well as assessment and treatment recommendations, benefiting 7,292 individuals.
AZ	Cobre Valley Regional Medical Center	\$817,463	This Rural Development investment will be used to expand a telemedicine network in five hub/end-user sites in Gila and Pinal counties in Arizona. Telemedicine equipment will be added to Cobre Valley Regional Medical Center (CVRMC) hospital inpatient rooms and clinic patient rooms to support live telemedicine services for patients. The expansion of the telemedicine network will enable CVRMC to deliver high quality chronic care management, preventive care services, opioid and other drug treatment and health education benefiting 13,429 individuals.
CA	Karuk Tribe	\$168,048	This Rural Development investment will be used to equip one hub site and six hub/end-user sites throughout Humboldt and Siskiyou counties in northern California with videoconferencing and telehealth equipment. Medical professionals at the Karuk Tribe Health and Human Services in Humboldt County and Siskiyou County, California and at TeleMed2U in Placer County, California will deliver medical services including but not limited to: Psychiatry, Psychology, Infectious Disease, Neurology, Endocrinology, Chronic Disease Management, Substance Use Treatment and other Specialty Care services as necessary to six locations benefiting up to 4,000 individuals.
CA	Erick Madrigal M.D.,M.B.A, Inc.	\$998,008	This Rural Development investment will be used to equip one hub site and eight hub/end-user sites throughout Tulare County, Colusa County, Glenn County, Tehama County and Shasta County in central and northern California with telemedicine devices. Medical professionals at Erick Madrigal M.D. M.B.A. Inc. in Tulare County, California will deliver primary medical care, behavioral health service and specialty care services to eight locations benefiting 7,215 individuals.
CA	Mountain Valleys Health Centers	\$173,000	This Rural Development investment will be used to equip two hub/end-user sites and six end-user sites throughout Lassen, Siskiyou and Shasta counties in northeastern California with telemedicine and teledentistry equipment. Medical, dental and behavioral health professionals at Mountain Valley Health Centers in Lassen, Siskiyou and Shasta counties in California will deliver primary care, oral health services and behavioral health services, including substance use and opioid use disorder treatment, enabling access to telehealth services across eight locations benefiting 2,000 rural residents.
CA, NC, OK, TX, WI	Decent Inc.	\$996,509	This Rural Development investment will be used to equip one technical hub site and eight hub/end-user sites throughout rural counties in Wisconsin, North Carolina, California, Texas and Oklahoma with telemedicine equipment to allow providers to connect with their patients via telemedicine services and monitor and track high risk patients through advanced technologies. Remote monitoring will allow for continuous monitoring and real-time transmission of crucial health data to their healthcare provider. Medical professionals at the hub/end-user sites will deliver comprehensive primary care services across the eight locations benefiting 3,600 individuals.



FL	Gulf County School Board	\$990,806	This Rural Development investment will be used to equip five hub/end-user sites throughout Gulf County in the Panhandle of Florida with interactive learning systems, large distance learning collaboration spaces and video conferencing equipment. Instructors at School Board facilities in Gulf County, Florida will deliver core instructional courses with highly effective and experienced teachers. The project will serve five locations benefiting 2,937 rural students and teachers.
FL	Holmes County School Board	\$970,931	This Rural Development investment will be used to equip seven hub/end-user sites throughout Holmes County in the Florida Panhandle with computing and conference systems to support distance learning. Instructors within the Holmes County Board of Education's schools will deliver distance learning courses to seven locations benefiting 3,401 students and teachers.
GA	Board of Regents of the University System of Georgia on behalf of Augusta University	\$332,010	This Rural Development investment will be used to equip one hub site and 14 rural end-user sites with Tele-Obstetrician emergency equipment in Appling, Bacon, Burke, Candler, Dodge, Decatur, Emanuel, Evans, Jasper, Jefferson, Jenkins, Richmond, Screven, Washington and Wilkes counties in Georgia. Medical professionals at Wellstar MCG Health in Augusta, Georgia will provide 24/7 emergency obstetric care to 14 locations benefiting 16,032 individuals.
GA	Albany State University	\$767,922	This Rural Development investment will be used to equip two hub sites and four end-user sites throughout Dougherty, Crisp, Grady, Randolph and Lee counties in Georgia with synchronous conferencing systems and mobile video conferencing equipment. Instructors at Albany State University in Dougherty County, Georgia will deliver technical courses to four locations benefiting 25,049 residents.
GA	Emanuel County Hospital Authority dba Emanuel Medical Center	\$399,540	This Rural Development investment will be used to equip one end-user site located in Emanuel County, Georgia with telemedicine workstations and carts. Medical professionals in Fulton and Richmond counties in Georgia will deliver continuous monitoring and treatment recommendations to one location benefiting 62,671 individuals.
GA	Johnson County Board of Education	\$589,179	This Rural Development investment will be used to equip six hub/end-user sites throughout Johnson County, Georgia with advanced two-way interactive video conferencing technology. Instructors at Johnson County Schools will be able to deliver and facilitate virtual field trips, dual enrollment and professional development. The Johnson County Schools Distance Learning Project will enhance educational and community partnerships with local organizations and universities across Emanuel, Fulton, Tift, Toombs and Washington counties in Georgia. This project will benefit 12,524 rural residents, improving access to educational resources for students, teachers and community members.
GA	Taylor County Board of Education	\$796,327	This Rural Development investment will be used to equip seven hub/end-user sites throughout Taylor and Cook counties in west central Georgia with two-way interactive video-conferencing units integrated with touch panel monitors to increase their ability to share and collaborate from fixed interactive video-based classrooms. Instructors at Taylor County Schools and Cook County Schools in Butler, Adel and Sparks, Georgia will deliver large-scale educational events and opportunities in Science, Technology, Engineering and Math (STEM) courses to seven locations benefiting 6,001 students and teachers.
GA	Wayne County Board of Education	\$489,643	This Rural Development investment will be used to equip 10 hub/end-user sites throughout Wayne County in Georgia with distance learning technology, video conferencing equipment and networking devices to provide academic opportunities to staff and students, while enhancing connections between areas served. Special educators, counselors and other professionals will provide live virtual learning, workshops and professional training to 10 sites within Wayne County benefiting 5,530 rural students.
GU	Guam Community College	\$315,462	This Rural Development investment will be used to equip one hub site in Guam with distance learning network updates and improvements, including adding services to the Learning Management System and increasing accessibility and reliability of the campus network. Instructors at Guam Community College (GCC) in Mangilao, Guam will deliver modernized distance learning courses that will include remote proctoring systems for course exams and quizzes to all locations in Guam benefiting up to 3,000 students.



IA, MN, NE, SD	Avera Health	\$883,890	This Rural Development investment will be used to equip one hub site and 28 end-user sites throughout 25 counties in eastern South Dakota, western Minnesota, northeast lowa and northern Nebraska with telemedicine mobile carts equipped with monitors, cameras and
			speakers. Medical professionals at Avera Health in Minnehaha County, South Dakota will deliver virtual patient care to 28 locations benefiting 103,511 individuals.
ID	Snake River School District #52	\$946,526	This Rural Development investment will be used to equip nine hub/end-user sites throughout Bingham County, Idaho with highly collaborative distance learning and telemedicine equipment. Personnel, students and community members of Snake River School District #52 and Aberdeen School District in Bingham County, Idaho will benefit from course sharing between schools, dual enrollment, professional development, adult education, mental health telemedicine services and medical services. This project will enhance educational, mental health and physical health services benefiting 3,257 rural residents.
IL	Lincoln Land Community College	\$488,358	This Rural Development investment will be used to equip one hub site and eight hub/end-user sites throughout Sangamon, Morgan, Montgomery, Menard and Christian counties in central Illinois with distance learning technology. Instructors at the Lincoln Land Community College main campus in Sangamon County will deliver physical sciences instruction at outreach centers, as well as Spanish and Biology at four high schools to increase dual credit offerings benefiting 1,730 students.
IL	Danville Area Community College	\$468,422	This Rural Development investment will be used to equip one hub site and five hub/end-user sites throughout Vermilion County in Illinois with distance learning equipment that features "people plus content" dedicated classrooms, mobile classrooms and small setting huddle rooms. Instructors at these locations will deliver dual credit classes, shared high school courses and other educational opportunities, as well as mental health and substance abuse prevention education and counseling; professional development for teachers, counselors and school staff; and other beneficial services for schools and the community. This project will provide these opportunities to five locations benefiting 1,537 students and rural residents.
IL, OH, WV	Black River Local School District	\$809,872	This Rural Development investment will be used to equip six end-user sites throughout Ashland, Huron, Wayne and Lorain counties in Ohio, Clinton County in Illinois and Mason County in West Virginia with display and computer equipment. Instructors at Black River Local School District in Ashland County, Ohio will deliver Science, Technology, Engineering and Math (STEM) courses to six locations benefiting 2,200 students.
IN	Community Schools of Frankfort	\$930,704	This Rural Development investment will be used to equip two hub sites and five end-user sites throughout Clinton County in north central Indiana with distance learning equipment, including large interactive displays and video conferencing equipment with audio and video enhancement for larger areas. Five schools and two community facilities will be upgraded with the new equipment. Instructors at Community Schools of Frankfort in Clinton County, Indiana will be able to deliver more diverse learning opportunities and increase access to high-quality, purposeful and interactive professional learning for staff to seven locations across Clinton County benefiting 3,260 students and rural residents.
KS	Coffey County Hospital	\$205,633	This Rural Development investment will be used to equip six hub sites and twenty-four end-user sites throughout Coffey, Woodson, Greenwood, Osage and Anderson counties in southeastern Kansas with telehealth video and remote monitoring equipment. Medical professionals at Coffey County Hospital in Coffey County, Kansas will deliver urgent, specialty and primary healthcare to twenty-four locations benefiting 13,699 individuals.
KS	Southeast Kansas Mental Health Center	\$720,342	This Rural Development investment will be used to equip eleven hub/end-user sites throughout Allen, Neosho, Bourbon, Anderson, Linn and Woodson counties in southeast Kansas with telemedicine technology. Medical professionals at Southeast Kansas Mental Health Center in Allen, Neosho, Bourbon, Anderson, Linn and Woodson counties will deliver mental health care, including substance and opioid use disorder treatment, Medication Assisted Treatment, suicide prevention services, crisis care and case management services to eleven locations benefiting 52,836 individuals.



KY	County Line Primary Care, LLC.	\$158,518	This Rural Development investment will be used to equip four hub/end-user sites throughout
			Breathitt County, Perry County, Floyd County and Montgomery County in eastern Kentucky with telemedicine equipment. Medical professionals at County Line Primary Care LLC DBA: Jackson Medical Clinic Family Health Care in Kentucky will deliver remote health care services including family practice, pediatrics, diabetes management, behavioral and nutritional health, women's health, geriatric care and physicals to four locations benefiting 540 individuals.
KY	Henry County Board of Education	\$893,140	This Rural Development investment will be used to equip six hub/end-user sites throughout Henry County in north-central Kentucky with high quality audio-visual equipment including, but not limited to, classroom displays, teleconference cameras, document cameras, conference/large meeting space teleconference solutions and classroom devices for distance learning. Instructors at Henry County public schools will deliver distance learning connections for students and staff professional development across all content areas. This distance learning will benefit approximately 1,400 rural residents comprised of staff, parents and community members in Henry County, Kentucky.
KY	Monroe County Board of Education	\$969,331	This Rural Development investment will be used to equip one hub site and six end-user sites throughout Monroe County in south central Kentucky with video conferencing equipment for educational programs. Instructors at the Monroe County School District in Monroe County, Kentucky will deliver virtual enrichment programs, distance learning for dual credit classes, professional development for staff and virtual counseling options for students at six locations benefiting approximately 2,600 students and staff.
KY	Red Bird Mission, Incorporated	\$271,013	This Rural Development investment will be used to equip five hub sites and one end-user site throughout Clay, Laurel, Pulaski, Jessamine, Perry and Lee counties in central and southcentral Kentucky with computers, interactive audio and video equipment, telecommunications and cyber security systems. Instructors at Laurel County Adult Education (Laurel Co.), Somerset Community & Technical College (Pulaski Co.), Asbury University (Jessamine Co.), Hazard Community & Technical College (Perry Co.) and Goodwill Industries of Kentucky (Lee Co.) in Kentucky will deliver dual degree college courses (STEM), adult education and GED courses and vocational medical training to one location benefiting 600 students.
KY	Webster County Board of Education	\$998,316	This Rural Development investment will be used to equip two hub/end-user sites and five end-user sites throughout Webster County, Kentucky with video conferencing equipment. Instructors within the Webster County School System, as well as field experts and authors, will be able to provide learning opportunities through virtual tours, viewing live cams, virtual college tours and virtual meetings with admissions staff and business leaders. The resulting distance learning opportunities will benefit students in K-12, as well as community events in seven different locations within Webster County benefiting 6,513 students.
KY	Bowling Green-Warren County Community Hospital Corporation	\$992,780	This Rural Development investment will be used to equip one hub site and four end-user sites throughout Clinton, Hart, Simpson, Allen and Warren Counties in Kentucky with two-way audio-visual technology using digital smartboards. Medical professionals within the Med Center Health System will deliver telemedicine consults with staff and patients benefiting over 18,446 individuals.
KY	Trimble County School District	\$898,060	This Rural Development investment will be used to equip one hub site and four end-user sites throughout Trimble County in north central Kentucky with Viewsonic Interactive Panels with Teleconferencing capabilities, Ipevo Document cameras that will capture magnified projection of both still and live instruction and a large venue Viewsonic 135" All-in-One Display Solution for large gatherings for parent and community events. Instructors at Trimble County Schools in Trimble County, Kentucky will deliver digital learning, distance learning and access to Career and Technical Education programs such as Computer Science, Engineering Technology, Law and Safety and Foreign Languages courses to four locations benefiting 1,139 students.



KY, OH	Lewis County Primary Care Center Inc.	\$403,700	This Rural Development investment will be used to equip twelve end-user sites throughout Boyd County, Lewis County, Mason County, Greenup County, Fleming County, Bracken County, Brown County, Carter County, Robertson County and Rowan County in northeastern Kentucky with telemedicine equipment. Medical professionals at Lewis County Primary Care Center Inc. in Lewis County, Kentucky will deliver remote behavioral health care services and specialty services including sports medicine, pulmonology, dermatology, endocrinology, neurology, palliative care and both adult and child psychology to twelve locations benefiting 8,720 individuals.
LA	St. Landry Parish School Board	\$951,326	This Rural Development investment will be used to equip one hub site and twelve hub/end-user sites throughout St. Landry Parish in central Louisiana with computational and video conferencing equipment along with associated software. Instructors with the St. Landry Parish School Board of St. Landry Parish, Louisiana will deliver a range of Virtual Instruction Programs (VIP) supporting Scientific, Technical, Engineering and Mathematics (STEM) educational disciplines to twelve locations benefiting up to 5,544 students.
MD, OH, WV	Potomac Valley Hospital of W. VA.,Inc dba Potomac Hospital	\$1,000,000	This Rural Development investment will be used to equip one hub site and 12 end-user sites throughout northern West Virginia, eastern Ohio and western Maryland with video conferencing equipment to provide telemedicine services. Medical professionals at Potomac Valley Hospital of West Virginia Inc. dba Potomac Hospital in Mineral County, West Virginia will deliver treatment for chronic disease, substance use disorder and opioid use disorder to 13 locations benefiting approximately 10,000 individuals.
ME	Community Regional Charter School	\$82,208	This Rural Development investment will be used to equip one hub/end-user site and two end-user sites throughout Somerset County in central Maine with an interactive video-enabled learning platform. Instructors at Community Regional Charter School in Somerset County, Maine will deliver dual enrollment, virtual exchanges and design environments, eSports educational opportunities, mentorships and career exploration courses to three locations benefiting 342 students.
ME	Regional School Unit No. 56	\$991,776	This Rural Development investment will be used to equip twenty-two hub/end-user sites throughout the counties of Franklin, Kennebec and Oxford in west-central Maine with videoconferencing equipment. Instructors at three schools of Regional School Unit No. 56 in Oxford County, three schools of Regional School Unit No 9 in Franklin County, Andover School Department in Oxford County, three schools of the Winthrop Town Office Inc. in Kennebec County and seven schools of Regional School Unit No. 10 in Oxford County will deliver Science, Technology, Engineering and Math (STEM) courses to K-12 students and professional training for teachers to twenty-two fixed locations, and to additional non-fixed locations, benefiting 9,422 students and teachers.
MI	Board of Education Tuscola County dba Caro Community Schools	\$848,462	This Rural Development investment will be used to equip two hub sites and six end-user sites throughout Clare, Isabella, Tuscola and St. Clair counties in Michigan with distance learning equipment. Instructors at Caro Community Schools will deliver business industry tours, virtual field trips, dual enrollment and entrepreneurship workshops to five locations benefiting 1,479 students.
MI	McKenzie Memorial Hospital	\$591,859	This Rural Development investment will be used to equip 11 hub sites and 12 end-user sites throughout Sanilac County in eastern Michigan with telemedicine equipment for patient care and video conferencing equipment for clinician education and training. Medical professionals at McKenzie Memorial Hospital and its affiliated health clinics will deliver services including cardiology, orthopedics, general surgery, gastrointestinal care, pulmonology, behavioral health, wound care, nutrition, critical care and primary medical services across the 12 end-user locations benefiting 2,724 rural residents. The project network includes a main hospital (McKenzie Memorial Hospital), ten community clinics providing specialized care and the Sanilac County Jail.
MO	Harrison County Community Hospital District	\$833,575	This Rural Development investment will be used to equip one hub site and three end-user sites throughout Harrison County, Missouri with a variety of telehealth and associated audio visual and network resources needed to facilitate the delivery of healthcare services, education and professional development opportunities. Medical professionals at Harrison County Community Hospital (HCCH) will be able to provide telehealth resources to residents and local health provider offices throughout Harrison County, Missouri benefiting 6,105 patients.



MO	Heartland Regional Medical Center	\$863,987	This Rural Development investment will be used to equip one hub site, seven hub/end-user
			sites and 58 end-user sites throughout Atchison, Holt, Nodaway, Andrew, Buchanan, Clinton, Dekalb, Gentry, Harrison, Daviess, Caldwell, Livingston, Grundy and Mercer counties in rural northwest Missouri with mobile telemedicine equipment that provides a HIPAA-compliant audio/visual communication platform, a telemedicine monitoring platform, point of care lab testing and digital ultrasound. Medical professionals at Mosaic Life Care in Buchanan County, Missouri and sixty-five other healthcare providers including hospitals, clinics, local public health agencies and Emergency Medical Services will deliver collaborative care and medical experts to
			the emergency setting via telemedicine to sixty-eight locations benefiting 22,900 individuals.
MO	Clearwater R-1 School District	\$178,727	This Rural Development investment will be used to equip two hub/end-user sites throughout Wayne County in southeast Missouri with distance learning equipment. Students and staff at Clearwater R-1 School District in Wayne County will receive scientific, humanities and social-emotional instruction from a variety of public and private sources and institutes of higher education that will benefit 987 students and staff.
MO	Crocker R-II School District	\$936,403	This Rural Development investment will be used to equip four hub/end-user sites throughout Miller and Pulaski counties in central Missouri with video conferencing and telemedicine equipment. Instructors at Crocker R-II, Iberia R-V and Richland R-IV School Districts located in Miller and Pulaski counties will deliver Scientific, Technical, Engineering, Mathematics and Language courses; and telemedicine equipment will be used to deliver general care, urgent medical care and mental health care to the three school districts. The project will benefit 2,313 students.
MO	Hayti School District R-2	\$797,331	This Rural Development investment will be used to equip five hub/end-user sites throughout Pemiscot and Ozark counties in southern Missouri with videoconferencing equipment including video projectors, speakers, laptops and videoconferencing carts. Instructors at Hayti School District R-2 in Pemiscot, Missouri will deliver dual credit and Advanced Placement (AP) course opportunities to five locations in southern Missouri benefiting 1,069 students.
MS	East Tallahatchie School District	\$807,771	This Rural Development investment will be used to equip four hub/end-user sites throughout Tallahatchie County in northwest Mississippi with videoconferencing equipment, interactive boards and mobile technology. Instructors at the East Tallahatchie Consolidated School District Main Office, Charleston Elementary School, Charleston Middle School and Charleston High School in Tallahatchie County will deliver Science, Technology, Engineering and Mathematics (STEM) classes, including Advanced Placement and dual enrollment courses, along with other core subjects to four locations benefiting 1,014 students and staff.
MS	Tunica County School District	\$733,295	This Rural Development investment will be used to equip six hub/end-user sites throughout Tunica County, Mississippi with advanced equipment such as LED walls, audio speakers, microphones and web cameras. The project aims to add teleconferencing and telecounseling equipment that will support students and family support activities. Instructors, administrators and faculty located at six schools in Tunica County School District will enhance the learning experience by providing students with the necessary tools to engage fully in virtual and hybrid learning models, ensuring equal access to educational opportunities regardless of location. This project will benefit 1,896 students.
MT, WA	Providence Health & Services-Washington	\$318,580	This Rural Development investment will be used to equip four end-user sites throughout Lake County in western Montana and Stevens and Walla Walla counties in eastern Washington with telemedicine equipment. Medical professionals at Sacred Heart Medical Center in Spokane County, Kadlec Regional Medical Center in Benton County and Providence St. Joseph Health Network will provide psychological and behavioral health evaluation, stroke evaluation, high acuity patient monitoring and neonatal distress evaluation and guidance to four locations benefiting 8,305 individuals.
NC	Integrated Care of Greater Hickory Inc.	\$482,791	This Rural Development investment will be used to equip five hub sites and four end-user sites throughout Alexander, Catawba, Carteret, Gaston, Rutherford and Surry counties in southern North Carolina. Medical professionals from Integrated Care of Greater Hickory Inc. will deliver mental health care to four sites benefiting 31,088 individuals.



NC	Lantern Health, PLLC	\$777,737	This Rural Development investment will be used to equip two hub sites and four end-user sites throughout Buncombe, Henderson, Transylvania, Watauga and Jackson counties in western North Carolina. Medical professionals at Lantern Health in Buncombe County will deliver primary care services to four locations benefiting 6,000 individuals.
NC	East Carolina University	\$975,571	This Rural Development investment will be used to equip one hub site and seven end-user sites throughout Pitt, Hertford, Pasquotank, Harnett, Jackson, Robeson, Mitchell and Brunswick counties in northern North Carolina with distance education and new patient consultation equipment. Instructors at East Carolina University in Pitt County, North Carolina will deliver distance education and telemedicine guidance and consultation to seven locations benefiting 49,055 dental students and rural residents.
NC	Pitt County Memorial Hospital, Incorporated	\$991,338	This Rural Development investment will be used to equip one hub site and four end-user sites throughout Pitt, Bertie, Chowan, Duplin and Hertford counties in eastern North Carolina with 195 in-room telehealth systems and nine telehealth carts. The hub will receive two telehealth carts, and the end-user sites will receive the rest of the equipment. Medical professionals at Pitt County Memorial Hospital Inc. dba ECUH Medical Center in Pitt County, North Carolina will deliver multiple specialist physician services not available at the four end-user locations benefiting 232,005 individuals.
NE	Educational Service Unit 13	\$973,345	This Rural Development investment will be used to equip four hub sites and 21 end-user sites throughout Scotts Bluff, Sioux, Dawes, Morrill, Cheyenne, Banner, Box Butte, Garden, Kimball, Deuel and Sheridan counties in northwest Nebraska with two-way interactive video conferencing technology. Instructors at Educational Service Unit 13 in Scotts Bluff, Sioux, Dawes, Morrill, Cheyenne, Banner, Box Butte, Garden, Kimball, Deuel and Sheridan counties in Nebraska will deliver educational courses and virtual field trips to 21 public high schools benefiting 5,042 students.
NJ	Rutgers, The State University	\$230,665	This Rural Development investment will be used to equip one hub site, one hub/end-user site and two end-user sites throughout Cape May, Cumberland, Middlesex and Ocean counties in New Jersey with distance learning equipment. The equipment will enable education and training to local businesses in the commercial fishing and aquaculture supply chain and rural communities in the southern coastal region of New Jersey. Instructors at the New Jersey Agricultural Experiment Station and Rutgers Cooperative Extension located at Rutgers-New Brunswick in Middlesex County and at the Haskin Lab in Cumberland County will deliver instructional coursework and industry presentations to three locations benefiting 10,802 students.
NM	Ben Archer Health Center, Inc.	\$218,257	This Rural Development investment will be used to equip four hub sites and six end-user sites throughout Doña Ana, Luna and Sierra counties in southern New Mexico with computer hardware and software. Medical professionals at Ben Archer Health Center (BAHC) in Doña Ana County, New Mexico will deliver medical services in obstetrics and provide essential medical training to six locations benefiting 113,888 individuals.
NV	Board of Regents of the Nevada System of Higher Education dba Great Basin College	\$982,522	This Rural Development investment will be used to equip two hub sites, two hub/end-user sites and four end-user sites in Elko, Humboldt, Lander, Nye, Pershing and White Pine counties in rural Nevada with video conferencing equipment that will enable highly collaborative educational experiences. Instructors at Great Basin College campuses in Elko, Humboldt, Nye and White Pine counties will deliver associate and baccalaureate level instruction in career and technical education; health science; mathematics, science, business and computing; humanities and social sciences; fine arts; and community education to six locations benefiting 6,885 secondary students, postsecondary students and community residents.
NY	Oswego County Board of Cooperative Educational Services	\$375,413	This Rural Development investment will be used to equip two hub sites and ten hub/end-user sites throughout Cayuga and Oswego counties in Central New York with updated distance learning equipment including mobile videoconferencing units, cart-mounted video classroom units and a dedicated distance learning lab. Instructors at CiTi's Distance Learning Program in Oswego, New York will deliver teaching certifications and associate degree pathways for Scientific, Technical, Engineering and Mathematics (STEM) career courses, courses via interactive video to CiTi's half and full-day Career and Technical School, as well as the Pathways in Technology (P-TECH) Program from Oswego County Board of Cooperative Educational Services (BOCES) districts to 12 locations benefiting 5,302 students.



NY	Board of Cooperative Educational Services for the Second Supervisory District of Erie, Chautauqua and Cattaraugus Counties	\$948,868	This Rural Development investment will be used to equip one hub/end-user site and five end-user sites throughout Chautauqua and Erie counties in New York with Augmented Reality Welding systems, heavy equipment simulators, Virtual Reality Certified Nursing Training systems and ceiling cameras. Instructors at Erie2-Chautauqua-Cattaraugus BOCES in Erie County will deliver technical courses to six locations benefiting 1,559 students.
NY	Delaware-Chenango-Madison-Otsego Board of Cooperative Educational Services	\$505,348	This Rural Development investment will be used to equip one hub site and five hub/end-user sites in Chenango and Delaware counties in New York. The sites will be equipped with dedicated classrooms, mobile classrooms and/or huddle rooms. Educators will deliver expanded educational opportunities including dual credits, shared education courses and other educational activities. Mental health professionals will deliver mental health preventive education and counseling and substance abuse prevention education and counseling. The project will deliver these services to six locations benefiting 1,683 individuals (1,559 students and 124 adults).
OH	Columbiana Exempted Village School District	\$973,821	This Rural Development investment will be used to connect six hub sites and five hub/end-user sites throughout Columbiana, Mahoning and Portage counties in Ohio through distance learning videoconferencing equipment. Instructors at Youngstown State University in Mahoning County and Kent State University Salem Branch in Columbiana County will deliver College Credit Plus courses along with engineering, mathematics, science, robotics, drones and English literacy courses to rural students. Additionally, teaching and learning consultants from Columbiana County Educational Service Center in Columbiana County and the Educational Service Center of Eastern Ohio in Mahoning County will provide subject-specific expertise, content and professional development to approximately 1,873 students and staff.
OH	Crestwood Local School District	\$918,724	This Rural Development investment will be used to equip three hub sites and three end-user sites throughout Portage and Lake counties in northeast Ohio with telecommunication devices including computers, microphones, cameras, speakers and interactive screens. Instructors at the hub/end-user sites in Crestwood Local Schools in Portage County will deliver distance learning events, such as virtual field trips, guest speakers and remote learning opportunities and courses to three locations benefiting a total of 1,470 individuals (1,350 students and 120 teachers).
OH	Pymatuning Valley Local School District	\$849,223	This Rural Development investment will be used to equip four hub/end-user sites throughout Ashtabula County in northeast Ohio with computational and camera equipment. The following hub sites will provide services or content to the hub/end-user sites: Medical professionals at PSI, a health and educational consulting group in Summit County, Ohio and the Community Counseling Center of Ashtabula County, Ohio will deliver behavioral health care to students including substance and opioid use disorder treatment. Distance learning facilitated by Kent State University in Portage County, Ohio and Stark State College in Stark County, Ohio will allow students to participate in college credit courses. Distance learning and telemedicine at the four hub/end-user locations will benefit up to 1,190 students.
OH	Riverdale Local School District	\$826,327	This Rural Development investment will be used to equip one hub/end-user site located in Hancock County, Ohio with advanced two-way interactive distance learning technology. Instructors throughout Riverdale Local School District will be able to deliver a curriculum that includes specific skills and knowledge that are in demand. In addition, through virtual internships, simulations and real-time interactions with professionals across various industries, students can gain practical experience and insights into potential career paths. This distance learning project hinges on collaborative efforts that include community partnerships with academic institutions across many northwest Ohio counties, including Allen, Wood, Jefferson, Marion, Hardin, Lucas and Summit; it is expected to benefit 955 students.
OH, WV	Wirt County Health Services Association	\$484,101	This Rural Development investment will be used to equip four hub sites, seven hub/end-user sites and five end-user sites throughout Jackson, Wirt and Wood counties in west-central West Virginia and Meigs County in eastern Ohio. Medical professionals at Wirt County Health Services Association Inc. dba Coplin Health Systems in Wirt County, West Virginia will deliver telehealth services, including primary care, substance and opioid use disorder treatment, mental health treatment and preventative care, improving the health and well-being of 17,960 individuals.



OK	The Choctaw Nation of Oklahoma	\$261,687	This Rural Development investment will be used to equip one hub site and 20 end-user sites throughout Atoka, Bryan, Grayson, Haskell, Hughes, Johnston, Latimer, Le Flore, McCurtain and Pittsburg counties in southeastern Oklahoma with distance learning web-conferencing equipment and mobile carts. Instructors at The Choctaw Nation School of Choctaw Language in Bryan County, Oklahoma will deliver Choctaw Language courses to 20 locations benefiting 4,779 students.
OK	Howe Public Schools I-067	\$979,545	This Rural Development investment will be used to equip one hub site and seven end-user sites throughout Le Flore county in southeast Oklahoma with distance learning equipment. Instructors at Howe Public Schools in Le Flore County, Oklahoma will deliver STEM courses to seven locations benefitting 625 students. Instructors at La Flore County Police Department will also use the equipment at Howe Public Schools to deliver CLEET training to various security personnel throughout La Flore County. Equipment will be used to monitor emergency certified teachers in order to improve training and instruction quality. This project is expected to benefit 9,432 residents.
OK	Atoka Public Schools	\$654,884	This Rural Development investment will be used to equip two hub sites and five end-user sites throughout Johnston, Atoka and Pushmataha counties in southern Oklahoma with video conferencing equipment incorporating interactive displays. Instructors at Murray State College (Johnston Co.), Kiamichi Technology Center (Atoka Co.), Atoka Public Schools (Atoka Co.) and Clayton Public Schools (Pushmataha Co.) in Oklahoma will deliver Scientific, Technical, Engineering and Mathematics (STEM) courses to five locations benefiting 4,224 students and faculty.
OK	Caney School District 26	\$781,311	This Rural Development investment will be used to equip one hub site and seven hub/end-user sites throughout Pittsburg, Atoka and Choctaw counties in southern Oklahoma with interactive classroom equipment. Instructors at Kiamichi Tech, Caney School District 26 and Boswell Public Schools will deliver specialized STEM and mathematics courses with video conferencing technology. This project will enable approximately 14,747 students, teachers and county residents and educators to access large group learning resources remotely, enhancing educational offerings without the need for physical travel.
OK	Cherokee Nation	\$997,943	This Rural Development investment will be used to equip one hub site and 18 hub/end-user sites throughout Adair, Cherokee, Craig, Delaware, Mayes, Muskogee, Nowata, Rogers and Sequoyah counties in northeastern Oklahoma with distance learning equipment. Instructors at Cherokee Language Technology Center in Rogers County, Oklahoma will deliver Cherokee Language and Cultural courses to 18 locations benefiting 28,220 students.
OK	Sentinel School District I-1	\$961,554	This Rural Development investment will be used to equip 10 hub/end-user sites throughout Washita, Custer, Beckham and Kiowa counties in southwest Oklahoma with distance learning equipment that features "people plus content" dedicated classrooms, mobile classrooms and small setting huddle rooms. The project will enable sharing courses between hub/end-user sites, increased access to academic opportunities such as Advanced Placement and dual credit courses, as well as adult education and workforce development across 10 locations benefiting 3,721 students and adults.
OK	Thomas Fay Custer Unified District Public School	\$571,537	This Rural Development investment will be used to equip eight hub/end-user sites throughout Custer, Beckham, Roger Mills and Dewey counties with distance learning and telehealth equipment that feature "people plus content" dedicated classrooms, mobile classrooms and small setting huddle rooms. The hub/end-user sites will also share educational opportunities with each other to alleviate the challenges small rural districts experience in delivering a full curriculum and the effects of teacher shortages and to expand educational opportunities for students. The project will include colleges that will provide dual credit courses and mental health and substance abuse prevention providers who will provide preventive education. The project will benefit 1,642 students and 130 adults.
OK	Oklahoma Public School Resource Center, Inc.	\$867,788	This Rural Development investment through the Rural Oklahoma Mass Collaboration Expansion Project will be used to equip five hub/end-user sites throughout McClain, Cimarron, Texas, Grady and Bryan counties to replace aging videoconferencing equipment or introduce new videoconferencing equipment. The Rural Oklahoma Mass Collaboration Expansion DLT Project will enable class sharing, professional development, reduced travel costs and high tech classrooms as the norm rather than the exception in five locations benefiting 1,255 students.



OR	Central Linn School District 552C	\$988,613	This Rural Development investment will be used to equip seven end-user sites throughout Linn and Benton counties in central Oregon with classroom style systems that include video conferencing technology and interactive panels. Instructors at Central Linn School District 552C Harrisburg School District 7 and Alsea School District 7J in Linn and Benton counties will deliver Computer Science, Foreign Languages and Technical courses to seven locations benefiting 4,000 students.
OR	Treasure Valley Community College	\$467,911	This Rural Development investment will be used to equip three hub sites and two end-user sites throughout Harney and Malheur counties in central Oregon with distance learning equipment. Instructors at Treasure Valley Community College in Burns County, Oregon will deliver college courses, professional development opportunities and other forms of lifelong learning courses to two locations benefiting 3,450 students.
OR	Blue Mountain Community College	\$485,389	This Rural Development investment will be used to equip three hub sites and four end-user sites throughout Umatilla, Baker, Morrow, Grant and Union counties in Oregon with interactive video equipment, 3D anatomy and science visualization tools, computers and tablets. Instructors at Blue Mountain Community College in the counties of Umatilla, Baker, Morrow, Grant and Union, Oregon will deliver anatomy, physiology, general sciences, math, writing, social science and fine arts courses to seven locations benefiting 1,030 students.
PA	Allegheny Singer Research Institute dba AHN Research Institute	\$433,865	This Rural Development investment will be used to equip one end-user site in Mercer County, Pennsylvania with advanced imaging software, video conferencing technology and robust technology platforms with mounted televisions and cameras in patient rooms. Medical professionals at Allegheny Health Network in Allegheny County, Pennsylvania will deliver virtual nursing to one location benefiting 5,750 individuals.
PA	Chestnut Ridge School District	\$357,336	This Rural Development investment will be used to equip three hub/end-user sites throughout Bedford County in Southcentral Pennsylvania with interactive panels and video conferencing technology. Instructors at Chestnut Ridge School District in Bedford County will deliver synchronous remote learning capabilities within the standard curriculum. Additionally, the technology will enable dual enrollment and enrichment learning activities provided through partnerships with organizations and institutes of higher learning across Bedford, Cambria and Blair counties. The project will benefit three locations and 1,255 students.
PA	Claysburg Kimmel School District	\$820,287	This Rural Development investment will be used to equip one hub site and four hub/end-user sites throughout Blair, Mifflin and Cambria counties in western Pennsylvania with interactive video conferencing systems and advanced digital classroom technologies. Instructors at Claysburg Kimmel School District will deliver enhanced educational and professional development content and facilitate interactivity across multiple rural communities. This project will benefit four locations and 1,846 students.
PA	Philipsburg-Osceola Area School District	\$103,985	This Rural Development investment will be used to equip one hub/end-user site and three end-user sites throughout Clearfield and Centre counties in west central Pennsylvania with adaptive educational technologies. Instructors at the Philipsburg-Osceola Area School District will deliver enhanced learning opportunities and mental health support services across four locations benefiting 1,578 students.
PA	Cen-Clear Child Services Inc.	\$803,713	This Rural Development investment will be used to equip one hub site and 35 end-user sites across Blair, Centre, Clarion, Clearfield, Elk, Huntingdon, Jefferson and Mifflin counties in Pennsylvania with state-of-the-art distance learning equipment, including laptops and Webex-equipped conference rooms. Instructors from Cen-Clear Child Services Inc. in Clearfield County will leverage this technology to deliver impactful instructional content covering essential topics such as mental health, substance use disorder and preschool education benefiting 11,638 rural residents.
SC	Allendale County Public Schools	\$867,790	This Rural Development Investment will be used to equip three hub/end-user sites throughout Allendale County in South Carolina with interactive video conferencing systems. Instructors at University of South Carolina at Salkehatchie and Denmark Technical College will deliver dual enrollment courses to three locations benefiting 1,072 students.
SC	Low Country Health Care System, Inc.	\$231,192	This Rural Development investment will be used to equip one hub/end-user site and three end-user sites throughout Allendale County, South Carolina with telemedicine networking equipment The technology will link two local schools and a private health center to the Low Country Health Care System (LCHCS) main site. Medical professionals at LCHCS will deliver primary care and behavioral health services to the end-user sites benefiting 932 individuals.



SC	Florence County School District Three	\$268,711	This Rural Development investment will be used to equip five hub/end-user sites throughout Florence County in northeastern South Carolina with interactive learning equipment and accessories. Instructors at J.C. Lynch Elementary, J. Paul Truluck Creative Arts and Science Magnet, Lake City High School, Olanta Elementary and Ronald E. McNair Jr. High in Florence County will deliver and benefit from immersive learning experiences, access to advanced courses, job training programs and professional development opportunities. The project will introduce students to new technologies, establish an eSports program and expand access to dual enrollment and Advanced Placement courses across five locations benefiting 1,916 students.
SD	East Dakota Educational Cooperative	\$200,930	This Rural Development investment will be used to equip one hub site and five end-user sites throughout Roberts, Brule, Walworth, Corson and Oglala Lakota counties in South Dakota with interactive distance learning and telemedicine equipment. Instructors and therapists at East Dakota Educational Cooperative in Sioux Falls, South Dakota will deliver speech therapy, occupational therapy, physical therapy, school psychology and special education courses to five rural school districts benefiting 1,397 rural residents.
TN	Tipton County School District	\$936,722	This Rural Development investment will be used to equip 11 end-user sites and three hub/end-user sites throughout Tipton County in Tennessee with portable video conferencing units, software and training. Instructors at Tipton County Schools will deliver expanded educational opportunities to students in Tipton County. This project is expected to benefit 10,638 rural residents.
TN	Jackson County Board of Education	\$966,381	This Rural Development investment will be used to equip five end-user sites throughout Jackson County in north central Tennessee with distance learning equipment. Instructors at Jackson County Schools will deliver Science, Technology, Engineering and Math (STEM) courses and Career Technical Education (CTE) instructional content to five locations benefiting 1,744 students.
TN	Macon County Board of Education	\$689,778	This Rural Development investment will be used to equip seven hub/end-user sites and one enduser site throughout Macon County in northern Tennessee with interactive video conferencing equipment for distance learning. Instructors at Macon County Board of Education will deliver instruction in testable subjects such as English, Algebra, Geometry, Biology, English Language Arts and Social Studies. This project will benefit eight locations including 2,979 students.
TX	Glen Oaks Hospital, Inc.	\$314,445	This Rural Development investment will be used to equip one hub site and 13 end-user sites throughout Camp, Delta, Grayson, Hopkins, Hunt, Morris, Rains, Van Zandt and Wood counties in northeast Texas with Ergotron Workspace Mobile Carts and Telecom "Zoom" Room Systems Behavioral and Mental Health professionals at Glen Oaks Hospital in Hunt County, Texas will deliver behavioral and mental health care including substance and opioid use disorder treatment to 13 school districts benefiting 29,774 individuals.
TX	Big Sandy Independent School District dba Big Sandy ISD	\$797,092	This Rural Development investment will be used to equip one non-fixed hub/end-user site in Upshur County in eastern Texas with interactive distance learning equipment. Instructors at Big Sandy Independent School District dba Big Sandy ISD in Upshur County will deliver educational content including courses and professional development resources from outside organizations. In addition, the school site will serve as a hub that delivers information and services to students, teachers and community members in their homes. The project will benefit approximately 1,100 students, staff and community members.
TX	Helen Farabee Regional MHMR Centers	\$291,123	This Rural Development investment will be used to equip five hub sites and eight end-user sites throughout Wichita, Childress, Hardeman, Baylor, Haskell, Young, Montague and Jack counties in northern Texas with state-of-the-art two-way interactive videoconferencing technology. Medical professionals at Helen Farabee Regional MHMR Centers in Wichita County will deliver comprehensive mental health and substance abuse treatment in underserved rural communities to 13 locations benefiting 83,265 individuals.
UT	Utah State University	\$538,414	This Rural Development investment will be used to equip four end-user sites throughout San Juan County in southeastern Utah with distance learning and telemedicine equipment. Instructors at Utah State University in San Juan County will enrich learning opportunities, expand student services, integrate telehealth solutions, enhance nursing and CNA training and bolster student services, as well as provide small business development and community resources. This project will benefit four locations including 2,960 students.



VA	Appomattox County School Board	\$317,482	This Rural Development investment will be used to equip six hub/end-user sites throughout
	, appointation doubter board		Appomattox County in Central Virginia with distance learning computational and video conferencing equipment. Instructors at Appomattox County Schools will deliver robust parent and family engagement opportunities, expand access to specialized resources and facilitate professional development sessions through live interactive video conferencing equipment, benefiting 2,683 rural residents.
VA	The College of William and Mary in Virginia;Richard Bland College	\$613,110	This Rural Development investment will be used to equip three hub sites and three end-user sites throughout Dinwiddie, Franklin, Prince George and Sussex counties and the city of Petersburg in southern Virginia with computational and video conferencing equipment. Instructors from the participating partners in southern Virginia will establish a distance learning network capable of delivering dual-enrollment for students at three high schools with a focus on Science, Technology, Engineering, Art and Mathematics (STEAM) courses. Instructors will also provide mental health prevention education, professional development and other community-based support. This project will benefit five locations including up to 4,280 students and up to 452 adults.
VA	Lunenburg County Public School	\$357,598	This Rural Development investment will be used to equip six hub/end-user sites throughout Lunenburg County in south central rural Virginia with distance learning equipment. Instructors at Lunenburg County Public Schools will use the equipment to improve access to mental health providers and deliver scientific, mathematic and Career and Technical Education (CTE) courses to all six locations benefiting 1,830 students.
VA	Lutheran Family Services of Virginia, Inc.	\$570,892	This Rural Development investment will be used to equip two hub sites and five hub/end-user sites throughout Buchanan, Roanoke, Wise and Wythe counties and the independent cities of Bristol and Harrisonburg in southwestern Virginia with distance learning technology. Instructors at Minnick School-Roanoke in Roanoke County and Minnick School-Harrisonburg in Harrisonburg City will deliver K-12+ educational collaborative content and educational programs designed for parent and community support and learning to five locations benefiting 271 students.
VA	Pulaski County School Board	\$985,158	This Rural Development investment will be used to equip seven hub/end-user sites across Pulaski and Dickenson counties and the city of Radford in eastern Virginia with advanced video conferencing systems, allowing the sites to interconnect and to connect with additional external content providers. The technology will enable real-time collaborative learning, teacher sharing and professional development, as well as support the Virginia Literacy Initiative. This project will benefit seven schools and 4,221 rural residents, including students and faculty.
VA	Southwest Virginia Community College	\$999,868	This Rural Development investment will be used to equip five hub/end-user sites throughout Tazewell, Buchanan and Russell counties in Virginia with Audio/Visual Equipment. Instructors at Southwest Virginia Community College in Tazewell County will deliver substance abuse, mental health and workforce development courses to five locations benefiting 2,278 students.
VA	Wytheville Community College	\$538,728	This Rural Development investment will be used to equip nine hub/end-user sites throughout Bland, Carroll, Grayson, Smyth, Wise and Wythe counties and the City of Galax in rural southwest Virginia with distance learning technology. Instructors at Wytheville Community College in Wythe County; Crossroads Institute in Galax; six public school systems including Bland County High School, Carroll County High School, Grayson County High School, Marion Senior High School, Wythe County Technology Center and Galax High School; and Mountain Empire Community College in Wise County will deliver distance learning courses and telemedicine education in a variety of programs to nine locations benefiting an estimated 902 students.
WA	One Community Health	\$414,445	This Rural Development investment will be used to equip two hub/end-user sites in Klickitat and Skamania counties in Washington with audio-visual and telemedicine-specific equipment. Medical professionals at One Community Health in Klickitat and Skamania counties will be able to deliver diverse medical and behavioral health telehealth-based treatment at two locations within the counties to benefit approximately 3,976 individuals. The audio-visual equipment at the two hub/end-user sites in rural Washington will also be used to provide distance learning for the apprentices, new employees and existing staff of One Community Health.



WV	Westbrook Health Services, Inc.	\$175,428	This Rural Development investment will be used to equip one hub site, six hub/end-user sites and 10 end-user sites throughout Wood, Pleasants, Ritchie, Jackson, Roane and Calhoun counties in northern West Virginia with video conferencing equipment to provide telehealth services. Medical professionals at Westbrook Health Services Inc. sites in Wood, Roane, Jackson, Pleasants and Ritchie counties in West Virginia will deliver mental health care including substance and opioid use disorder treatment to 17 locations benefiting 2,554 rural individuals.
WY	Northern Arapaho Tribe of the Wind River Reservation, Wyoming	\$862,016	This Rural Development investment will be used to equip two hub sites and 12 end-user sites throughout Fremont County in east central Wyoming with telemedicine equipment. Medical professionals at Wind River Family and Community Health Care Health Clinic and the Dialysis Center in Fremont County will deliver comprehensive health, mental health, dialysis and vocational rehabilitation services via telehealth to 9,890 individuals.
TOTAL	108	\$71,975,151	