SACRED WIND® COMMUNICATIONS

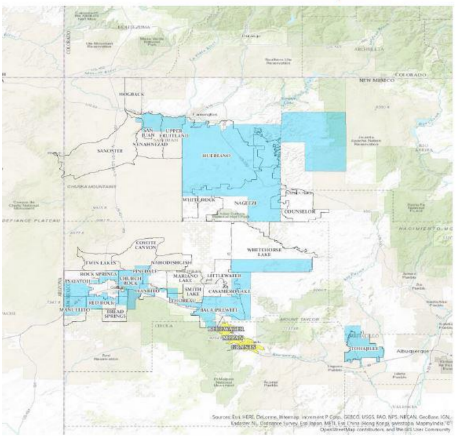
OUR RESPONSE TO THE COVID-19 PANDEMIC: MAKING NEW MEXICO COMMUNITIES PANDEMIC READY

START UP – YOU WANT TO DO WHAT!

- Build a system for the most remote, lowest income population in NM
- Modify available technologies to suit Navajo Lands
- Spend 2 years on regulatory approvals
- Overcome "killer" right of way processes



SWC service territory



GEOGRAPHIC/ DEMOGRAPHIC CHALLENGES

- 3,200 square miles
- 2 households per square mile
- 49% poverty rate
- High youth & elderly population
- 120 miles between exchanges
- Excessive windshield time

ACHIEVEMENTS 14 YEARS LATER

- \$75M infrastructure investment
- 48 employees
- 90% broadband coverage
- Highest broadband speeds
- Largest fixed wireless network
- 1st in many categories



NM FIRSTS

- 1st Public computer training center on Navajo Lands
- Largest fixed MW system in rural U.S.
- 1st Broadband on Navajo NM
- 1st 25 Mbps service on Navajo
- 1st 100 Mbps by fixed MW
- 1st Fiber to the home on Navajo





SPREADING OUR WINGS

- 320 miles existing fiber optic routes
- 100 miles fiber in progress
- 400 miles fiber pending contract
- Fiber @ 1Gbps to:
 - 30 GMCSD schools
 - Hatch & TorC schools

- Sacred Wind built broadband system in:
- Laguna Pueblo
- Acoma Pueblo
- Grants/Milan
- Bluewater Village
- San Rafael
- Coming soon: Sierra County

EXPANDING SERVICE TO MORE TRIBAL LANDS

- Only local telco in NM to participate in, and then win, additional service territory in an FCC auction, encompassing nearly 400 square miles. Projects to be completed 2020 & 2021 – 3yrs before required.
 - Chichiltah
 - Manuelito
 - Standing Rock
 - Nahodishgish
 - Pinedale
 - Smith Lake
 - Mariano Lake
 - Coyote Canyon
 - Tohatchi

AND THEN COVID-19 SACRED WIND'S MISSION

Sacred Wind will provide customers on and off the Navajo reservation with the highest quality telecommunications services, taking advantage of the most appropriate technologies, and we will be diligent in pursuing the most affordable alternatives for our customers.

Sacred Wind will develop, operate, and continually improve upon telecommunications and Broadband systems in rural New Mexico for the personal and professional development of its customers. Its underlying objective is to offer Equality of Opportunity for all of its customers, enabling students to access education remotely, families to access health services, and households to seek the same economic opportunities as available to others in urban areas via state-of-the-art information technologies. Our motto – To Serve the Unserved – is lived out daily by our dedicated employees.



COVID STATISTICS OF THE NAVAJO NATION (LAST UPDATED AUGUST 18TH, 2020)

- 9,486 Positive Cases of COVID-19
- Total Confirmed Deaths: 484
- Using 2010 Census data and current data, Navajo Department of Health determined an infection rate of 2.34%, significantly higher than even New York's present per-capita infection rate.



https://www.ndoh.navajo-nsn.gov/COVID-19 https://www.fox10phoenix.com/news/navajo-nation-reports-highest-per-capita-covid-19-infection-rate-in-us

WORKER SAFETY

• Required 70% of our employees to work from home while customer service & field techs work in protected areas.

• Provided all field workers with disposable masks, gloves, protective clothing, and digital forehead thermometers.

TO PROTECT YOU, YOUR FAMILY MEMBERS, AND OUR

ONLY ONE CUSTOMER WILL BE

PERMITTED TO ENTER THIS OFFICE AT A TIME.

OTHER CUSTOMERS MUST WAIT IN THEIR VEHICLE OR OUTSIDE, 6 FEET AWAY FROM OTHERS.

THANK YOU! WE WILL CONTINUE TO SERVE YOU DURING THIS CRITICAL TIME. PLEASE HELP • Sanitized our offices and customer service center and limit the number of customers at any one time.

• Restricted travel between offices.



QUICK RESPONSE FOR CUSTOMERS

- 500% increase in new requests March July
- 300% increase in new installs vs 2019
- 40% increase in higher speeds
- 1200 hours overtime
- Hired 4 new employees

AVAILABILITY OF BROADBAND

- Increased consumer broadband speeds to 25 Mbps, at no additional charges to improve online education and/or remote work.
- Reduced the price of 25 Mbps broadband service for households with students.
- Purchased 100Gig "middle mile" for system capacity

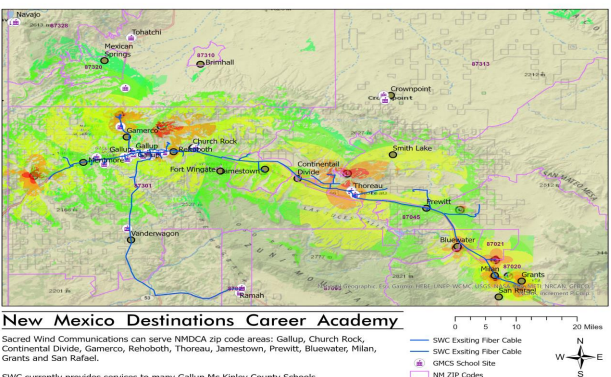


STUDENTS NEED BROADBAND FOR DISTANCE LEARNING

SCHOOLS CALLING US

- Grants/Cibola County District
- Gallup/McKinley County District
- Farmington Municipal District
- BIE School- Tohajiilee
- NMSU-Grants
- Navajo Tech University (NTU)

MW COVERAGE



NM Destination Career Academy Zip Coded Areas

SWC currently provides services to many Gallup Mc Kinley County Schools.

WIFI & COMMUNITY OUTREACH

- Installed free WiFi hotspots at 8 locations in our service territory to accommodate students and teachers who may not have broadband service at their homes.
- Partnered with the Tohajiilee BIE school and the Farmington Municipal School to provide free broadband to families that have none.
- Working with NTU on wider broadband demonstrations.





SERVICE IN A PINCH

- Installed a temporary Tower on Wheels (TOW) in north Tohajiilee to reach homes waiting for service pending rights-of-way approvals for a permanent tower.
- Petitioned Governor for additional TOWs to reach unserved areas.



FOCUS ON STUDENTS FOR PANDEMIC READINESS

- 196,000 NM premises lack broadband
- Over 40% of tribal homes have no broadband
 - Some Pueblos and Tribal areas have no broadband
- THERE IS NO SHORT TERM SOLUTION FOR UNIVERSAL BROADBAND ACCESS IN NM.

• WE MUST GUARANTEE EQUALITY OF OPPORTUNITY FOR ALL OF OUR CHILDREN



Committed to the future of rural communities.

 Funding for a DoIT broadband fund of no less than \$25 million annually to cover the matching requirement of federal broadband grants for improvements to broadband services in rural areas and to cover the costs of DoIT grant proposals to improve broadband infrastructure in rural New Mexico.

Enable & Incentivize Public
Private Partnerships

• Every Local Government & Tribe Has Skin in the Game



• Uniform rights of way and easement policies and practices throughout all agencies to expedite and facilitate broadband in low income and rural areas.

Improved ROW

Reduces Time to Complete

Reaches our Broadband Equity Goal

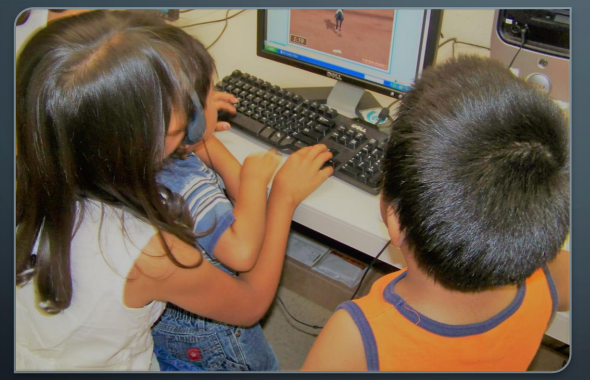
• Refocus intern and employee training programs at technical and vocational schools for the acquisition of broadband skills needed in times of emergencies.





- Establish a 3-year plan for 100% rural Broadband connectivity.
 - Inventory NM's telecom assets, including state-owned microwave towers and spectrum, and identify all broadband gaps.
 - Band Aid & Permanent Solutions
 - Incentivize alternative technologies





- Develop distance learning plans by school districts to include teacher training and identify broadband gaps by district.
 - Devise "band aid" plan for 2021
 - Devise permanent plan for 2023



 Work with all tribes to develop a functional rights-of-way (ROW) process to enable and expedite the expansion of broadband services on tribal lands and other rural areas. Include funding to enable tribes to conduct their own ROW assessments, replacing the BIA.



QUESTIONS?

John Badal CEO jbadal@sacredwindnm.com

Catherine Nicolaou External Affairs Manger cnicolaou@sacredwindnm.com

THANK YOU!

0



