



Broadband Information Sheet

Lordsburg Hidalgo Library

In support of the State's Procurement Optimization Model Selection, the New Mexico Public Education Department (PED) is sponsoring Statewide Price Agreement Awards aimed to provide more affordable Internet Access Services for NM Public Schools, including Charter Schools, and Libraries.

This sheet consolidates available broadband data, specific to your hub location(s), in preparation for the upcoming 2017 E-rate cycle competitive quoting process for Internet Access Services. **If you did not receive a quote, have a location stated in error, or have a new location needing a quote, please be aware that awarded Providers may change or add service locations as indicated in their existing price agreements.**

Data Sources for this report include: 1) Statewide price agreement awards which are monthly quotes by location (not to exceed amounts) under RFP # 70-000-16-00013 for Educational Institutions, and Libraries, 2) 2016 E-rate data for costs and 1Mbps per student goal tracking, and 3) New Mexico Broadband Program's data repository for provider and mapping data. Please be aware that these data sources exist mostly through self-reporting mechanisms and may be somewhat outdated or incorrect, despite our best efforts to ensure accuracy.

Internet Access Service Quotes by Location

This section displays monthly not to exceed amounts by bandwidth for On-Net and/or Off-Net quotes specific to your known location(s). Definition reference:

"On-Net" means Educational Institutions in the defined districts within the State of New Mexico that the Primary Contractor will be proposing a direct connection to On-Net Internet Access Services, which is in the Primary Contractor's service area. This excludes any fiber construction services and/or special construction.

"Off-Net" means Educational Institutions in the defined districts within the State of New Mexico that the Primary Contractor will be proposing a direction connection to Off-Net Internet Access Services, which is outside of the Primary Contractor's service area. This may include fiber construction services and/or special construction, and to meet the applicant's need, this may include the Offeror partnering with other providers.

Lordsburg Hidalgo Library did not receive any quotes under this procurement.

Internet Service Providers in Your Area

For current contact information, please use the following website links.

- AT&T (<https://www.att.com/>)
- Hughes Net (<http://www.hughesnet.com/>)
- Level 3 Communications (<http://www.level3.com/en/>)
- Skycasters (<http://www.skycasters.com/>)

Navajo Community Library

- Sprint (<https://www.sprint.com/>)
- StarBand Communications (<http://www.starband.com/>)
- Transworld (<http://www.twncorp.com/>)
- Valley Telecom Group (<http://www.vtc.net/>)
- Verizon Wireless (<http://www.verizonwireless.com/b2c/index.html>)
- ViaSat Inc. (<http://www.viasat.com/>)
- WNM Communications (<http://www.gilanet.com/home>)

** All providers awarded under this procurement

Questions? Please contact us

Statewide Price
Agreements

NM Public Education Department (PED)
John Chadwick
Phone: (505) 827-6491
Email: StateErateCoordinator@state.nm.us

BB4E Contacts:

<http://www.broadband4education.nm.gov/contact-us.aspx>






Silver District
Cost = \$2,758
Provider & Contracts Expire:
WNM Comm. (6/30/2020)
CenturyLink (6/30/2017 & 6/30/2020)

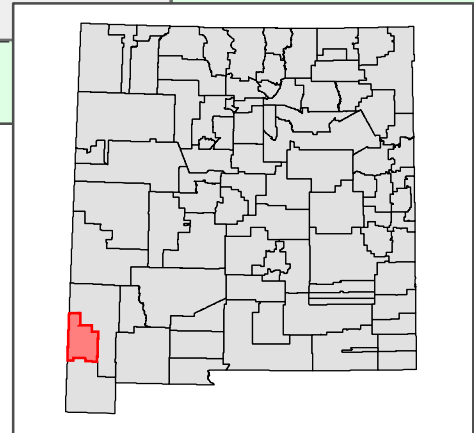
Virден Public Library
Total Cost = Unavailable

Lordsburg District
Cost = \$4,170
Contract Expires: 6/30/2018
Provider: WNM Communications

Lordsburg Hidalgo Library
Total Cost = Unavailable

Animas District
Cost = \$1,025
Contract Expires: 6/30/2017
Provider: Valley Telephone Co-op.

-  Library
-  District Office
-  Public School
-  Charter School
-  School District



Library and School E-Rate Comparison

Lordsburg School District

Cost: 2016 E-Rate monthly cost per 100 Mbps per student
Total Cost: 2016 E-Rate monthly cost per library
Contract Information: 2016 E-Rate data