

MAINE STATE LEGISLATURE

The following document is provided by the
LAW AND LEGISLATIVE DIGITAL LIBRARY
at the Maine State Law and Legislative Reference Library
<http://legislature.maine.gov/lawlib>



Reproduced from electronic originals
(may include minor formatting differences from printed original)

December 30, 2004

Honorable Philip L. Bartlett II, Senate Chair
Honorable Lawrence Bliss, House Chair
Joint Standing Committee on Utilities and Energy
115 State House Station
Augusta, ME 04333

Re: Report In Response to Letter Dated March 17, 2004, Concerning Expanding High-Speed Internet and Advanced Communications Services Statewide.

Dear Senator Bartlett and Representative Bliss:

The Public Utilities Commission (PUC) provides this response to the Committee's March 17, 2004, letter asking the PUC to study how the State might best promote the goal of expanding reliable, affordable access to high-speed internet and other advanced communication/information technology in rural or unserved areas of the state. In addition, you asked the Commission to "examine the feasibility and cost of the Legislature expanding the Maine School and Library Network (MSLN) program to include rural municipal offices so that all towns have access to advanced information networks in order to enhance public accessibility and the provision of public services." The letter also references LD 1889, Resolve, Directing the Public Utilities Commission to Implement Universal Rural Broadband Internet Access Statewide. As you know, LD 1889 did not pass; the PUC testified in opposition, providing extensive information regarding the expanding availability of broadband internet services in the state.¹

There are several possibilities for improving Maine's broadband deployment, including providing incentives for DSL, cable providers, and wireless service, and encouraging new technologies such as Broadband over Power Lines (a BPL pilot is being proposed for the Kennebunk area). In general, it is fair to say that market forces are already achieving significant improvement (broadband availability in Maine has, for

¹ The term "broadband" encompasses various technologies that carry voice and information. The term generally means any circuit significantly faster than a dial-up phone line. The FCC considers broadband any service providing transmission speeds in excess of 200 Kbps. The most common broadband technologies are Digital Subscriber Line (DSL) and cable modem service, with fixed and WiFi wireless services becoming more prevalent. DSL is typically provided by telephone utilities, and cable modems by companies that primarily provide television and high-speed internet service.

example, risen substantially just in the past year); but it also seems clear that, for the many rural areas of Maine, market forces alone may be insufficient to achieve full availability and coverage in the near term. We believe, as the Committee does, that “expanding reliable, affordable access to high-speed internet and other advanced communications/information technologies in rural or unserved areas of the state is, as a general matter, an appropriate State goal consistent with State telecommunications policy embodied in Title 35-A, section 7101.”²

In this letter, we will address the municipal office/MSLN connection question, the current state of broadband availability in Maine, and other states’ broadband deployment activities or initiatives. Finally, we will provide recommendations for further action to improve the deployment of broadband in rural areas of Maine.

Maine School and Library Network

Currently the MTEAF pays for approximately 40% of the cost of connecting all Maine schools and libraries to the internet. Federal E-Rate funds pay the remaining 60%. Using the existing MSLN program and its funding mechanism (MTEAF or Maine Telecommunications Education Access Fund) to provide internet access to sites not currently authorized by the Department of Education or the Maine State Library is problematic for two reasons. First, the funding mechanism generates almost exactly the amount of funds necessary to operate the MSLN when combined with the Federal E-Rate. Any expansion would require an increase in the assessment rate. Second, the Federal E-Rate program requirements are very specific regarding eligible sites (certified schools and libraries only). While there are E-Rate rules that may allow an allocation between eligible sites and non-eligible sites, it has been our experience that anything even slightly out of the “ordinary” slows the E-Rate review process dramatically. In light of the E-Rate difficulties, and the current close relationship between the MTEAF and the E-Rate, we are reluctant to recommend any substantial changes to the types of sites supported by the MTEAF.

The state MTEAF statute limits the amount collected to "no more than 0.5% of retail charges for telecommunications services as determined by the commission, excluding interstate tolls or interstate private line service." Currently the Commission assesses the maximum 0.5% surcharge on the in-state revenue of all telecommunications carriers. This includes local service (including the basic monthly charge), enhanced services (e.g., caller id, voice mail), in-state toll, directory assistance,

² 35-AM.R.S.A. Section 7101 (4). Information access. The Legislature further declares and finds that computer-based information services and information networks are important economic and educational resources that should be available to all Maine citizens at affordable rates. It is the policy of the State that affordable access to those information services that require a computer and rely on the use of the telecommunications network should be made available in all communities of the State without regard to geographic location.

cell phone service, paging service, and inside wire maintenance. This produces approximately \$3 million per year, which with the federal E-Rate covers the cost of Internet connections and ISP service for all schools and libraries. If MTEAF were used for additional services or sites, the assessment would have to be increased.

Another reason to be cautious about expanding the services funded by the MTEAF is that the increased use of VOIP (Voice Over Internet Protocol) for telephone service raises questions about the future sustainability of the revenue levels generated by the current assessment rate. To elaborate, the MTEAF statute requires the Commission to periodically examine services provided by other entities such as cable companies and ISPs to determine if they should pay into the MTEAF. To the extent they provide a method of delivering 2-way interactive communication services comparable to telecommunication service their MTEAF assessment “must be based on their retail charges excluding interstate toll and interstate private line services, and may not be related to other services provided by the entity.” 35-A M.R.S.A. § 7104-B(8). For example, the Commission levies an MTEAF assessment on Time Warner for its Digital Telephone service. The Commission has not addressed the issue of assessing any Voice over Internet Providers. To the extent that competitive telecommunications service migrates to VOIP, our MTEAF assessment could be negatively impacted unless the assessment method is redesigned. Possible changes to the current assessment method, which uses only the percentage of intrastate revenues, could allow the PUC to also consider alternatives such as companies’ use of Maine telephone numbers or the number of in-state connections to customers as a basis for the assessment.

Broadband Availability in Maine ³

Broadband availability in Maine has increased dramatically since the PUC began tracking it in mid-2002. Both the number of towns where broadband is available and the number of providers and varieties of service have increased. While in 2002 the market was dominated by either the local incumbent telephone company (Verizon or one of several independent telephone companies) providing DSL service or cable TV companies providing cable broadband service in a few areas, currently many areas are served by a combination of DSL, cable, Fixed Wireless and WiFi broadband service. Satellite service is also available to anyone with an unobstructed view to the southern sky, but that service is typically more expensive and currently provides somewhat lower quality and bandwidth than other broadband services.

³ See attachment A, a list of communities in Maine that have some form of broadband access: DSL (Digital Subscriber Line, high-speed service from the phone company provided over copper wires), cable modem service (high-speed service provided by cable TV companies using coax cable), fixed wireless (high-speed service provide generally by point-to-point radio or microwave signals), or WiFi (Wireless Fidelity, a wireless local area network providing “hotspots” with high-speed service).

Verizon provides DSL service from 111 of 140 central offices and 75 of its remote switching terminals. The 111 central offices serve 90% of Verizon's customers (over 565,000 customer access lines), with over 50% of the lines in those offices qualified for DSL service, which means that nearly 50% of Verizon's customers have access to DSL. While this represents significant progress, a substantial proportion of Verizon customers still cannot obtain DSL service. One important factor limiting DSL as a broadband tool for rural Maine is that the service can be provided only within a relatively short distance from each "central office" or "remote terminal."

The actual "take-rate" for DSL in Verizon territory is 7-8% of the qualified lines. There are also some competitive providers that share or "resell" Verizon's equipment to provide alternative services at competitive prices. Thus, while DSL is available in many areas, the vast majority of potential customers have not yet chosen to subscribe.

Verizon serves about 80% of the telephone lines in Maine. Twenty-one "independent" telephone companies (ITCs) provide local service to the other areas (competitive local exchange carriers or CLECs also serve a small percentage in Verizon territory only). Of those companies, all but one offer DSL service to their customers, some with take rates as high as 15% of their customers. The one company that does not provide DSL, The Island Telephone Company, serves Swans, Frenchboro, Isle Au Haut, and Matinicus islands, where even regular telephone service is a challenge. A fixed wireless company does provide broadband service to parts of Matinicus from Owls Head.

DSL is first provided in a telephone company's main central office, which is typically near the center of a community, close to municipal offices, libraries, and schools. Therefore, the majority of municipalities in Maine currently have access to DSL (and often other kinds of) broadband service.

Most of the cable companies in Maine provide cable modem broadband service. The two largest are Time Warner and Adelphia. Adelphia had the biggest increase in coverage this year, adding nearly 70 municipalities since the March 2004 PUC survey. Adelphia provides service in over 200 communities, passing almost 300,000 homes. Time Warner says that it passes over 150,000 homes with 48,000 high-speed internet customers. While the PUC does not have exact data for the cable broadband "take rate," industry sources suggest that it is likely to be in the range of 12 to 13%, on average.

There are at least six fixed wireless providers in Maine and many of them serve some of the more rural areas (e.g. Matinicus Island). We do not have a customer count for the fixed wireless companies. WiFi hotspots are also becoming more prevalent in Maine. Many are for use by customers of hotels and restaurants, but many are open to the public and some have free access. There are hotspots in coffee shops, computer stores, bookstores, and public libraries. The Walk-In Wireless project of the Maine

State Library provides free WiFi access to any library patrons in fifty-nine libraries around the state.

There are a number of independent reports and surveys that indicate average take rates for internet usage, computer ownership, and broadband access. Recent census data from the State Planning Office indicates that there are nearly 550,000 households in Maine (based on census estimates for 2003). An October 2004 Strategic Marketing Service survey found that 68% of Maine households have a computer linked to the internet from home. This is similar to a September 2004 report by the NTIA (National Telecommunications and Information Administration) that found that Maine's internet use as a percent of the state population ranges from 62.2 to 66.7%. The same NTIA report states that 54.6% of US households had internet connections, indicating that Maine is above the national average.

On the other hand, Maine, like rural areas nationally, has a higher percentage of internet access by dial-up compared to broadband access in suburban and urban areas. According to a July 2004 study by the Leichtman Research Group, Maine's total statewide household average broadband penetration is 15.1% compared to the US average of 21.3%. Our cable broadband penetration is 12.3% compared to the US average of 13.5% and our DSL penetration is 2.8% compared to the US average of 7.8%. A December 2004 report from the FCC says that 9% of Maine zip codes do not have a provider of high-speed internet service, while 91% have at least one provider, with 43% of zip codes with three or more providers. Nationally, 6% of zip codes do not have a high-speed provider, 94% have at least one, and 63% of zip codes have three or more providers.

One of the challenges that we will face next year is obtaining more accurate coverage information from the various broadband providers in Maine. Since broadband service (even when provided by incumbent telephone companies or their affiliates) is not regulated by the PUC, we cannot require reports of service deployment or take rates. We expect, however, that our online, interactive map showing broadband availability (to be available on our web page January 2005) should provide the incentive for the providers to supply current and accurate broadband availability information.

Another issue that should be considered in the expansion of broadband is the PUC's recent Line Sharing Notice of Inquiry that begins an investigation into line sharing by incumbent local exchange carriers (i.e. Verizon and the twenty-one independent companies).⁴ Line sharing involves the use by a competitive (i.e. non-incumbent) company of the high frequency or non-voice part of the local loop (provided by the incumbent) to provide DSL service. To the extent that line sharing is allowed, more competitive providers would be able to provide service. We currently believe, though the investigation will provide more information and argument on the issue, that the PUC

⁴ Notice of Investigation, Investigation Into Line Sharing Pursuant to State Law, Docket Number 2004-809, issued December 9, 2004.

has the authority to order the incumbents to provide wholesale line share. The FCC, however, recently eliminated line sharing as a federal unbundling requirement. In a recent proceeding before the Maine PUC (Docket No. 2002-682), which only covered Verizon's wholesale obligations and not those of the ITCs, one of the preliminary legal issues briefed by the parties was the question of whether the Commission has authority, under both state and federal law, to order line sharing in Maine. In an Order dated September 3, 2004, we found that we are not preempted from considering whether Verizon must continue to offer line sharing pursuant 35-A M.R.S.A. §§ 1306 and 7101. We also found that the Maine legislature has enunciated a policy objective of providing affordable access to broadband service to as many citizens of the State as possible, regardless of geographic location. We made no findings, indeed, no mention of, the ITCs and any wholesale obligations they might have.

Recognizing that we cannot exercise any state authority we might have in cases where the FCC has specifically preempted that authority pursuant to federal law, we also found that it would be premature to conclude that we had been preempted by the FCC on the line sharing issue without further consideration of both the facts and the law. Thus, we determined that we needed to further explore the specific circumstances in Maine and state law policies and mandates in order to determine whether we should, in fact, exercise our authority under 35-A M.R. S.A. §§ 301, 711, 1306 and 7101 to order line sharing. We also noted the Legislature's directive that all Maine citizens should have access to broadband services and that the issues raised by the CLECs concerning the viability of rural broadband deployment warranted a closer examination.

Broadband Deployment Initiatives In Other States

A recent report by the Alliance for Public Technology, "A Nation of Laboratories," described various state policies, programs, and initiatives to promote access to advanced information technologies. The report indicates that, "[t]o make broadband more widely available, the states have instituted numerous policy approaches, including: State Broadband Authorities/Agencies, Tax Credits, Statewide Networks, Funding Programs, Demand Aggregation Programs, and Public/Private Partnerships." Information gathered from this and similar reports is summarized below:

- Pennsylvania: The Governor recently signed into law a comprehensive telecommunications bill (HB 30) that sets parameters for broadband deployment in the state. Regulatory requirements are determined by the rate at which the local telephone companies deploy broadband, with full deployment required by 2015. The law allows an alternative form of regulation (AFOR) for telephone companies and continues to require network modernization plans. The law also provides incentives for companies that accelerate their broadband implementation. The law provides for funding (paid by telecommunications companies) for an education technology fund, and broadband equipment at discounted rates. The law also sets up a process for the state DECD

(Department of Economic and Community Development) to designate specific areas to go to the head of the deployment queue. The city of Philadelphia is in the process of deploying a citywide wireless mesh network.

- Vermont: The Vermont Broadband Council, with the state Agency of Commerce and Community Development, administers state-funded grants to rural areas to deliver wireless broadband services. The Governor has proposed that within four years, Vermont will have 100% wireless (cellular) coverage and 90% of homes and businesses will have broadband internet access. Montpelier is completing the first phase of a new wireless network in the city. Phase One connects City Hall with other municipal sites. Phase Two will provide high-speed, high-capacity Internet service to local businesses. Phase Three will create a WiFi "hotzone" in the central downtown area for retail shops, small offices, residents and visitors (\$375,000 in federal funds have been made available for the Vermont Broadband Council for creating "MonpelierNet"). Vermont also prepares and regularly updates a comprehensive Telecommunications Plan to identify and provide guidance for dealing with long-term telecommunications issues. The Vermont Telecommunications Plan "provides guidance to state regulators dealing with telecommunications issues before the Public Service Board, and ... provides a framework for community and economic development officials, state government telecommunications managers, and legislators about how to meet state telecommunications goals. The Plan also communicates state priorities and objectives to providers of telephone, data, and cable communications services."
- Minnesota: The Legislature established by law a "Broadband Access Availability Account" funded by surcharges (\$1/month on telecommunications bills) and PUC fines (assessed on carriers for quality of service or other plan/certificate violations). The Account is used to provide grants to assist in the deployment of broadband technology to schools, businesses, and unserved and underserved areas.
- Idaho: The Legislature authorized an income tax credit for the installation of qualifying broadband infrastructure.
- Louisiana: The Legislature recently created the Broadband Advisory Council to serve as the central broadband policy planning body to develop a statewide plan to encourage the provisioning of cost-effective broadband access, focusing primarily on the state's rural and underserved areas.
- California: The Corporation for Education Network Initiatives in California (CENIC) was awarded a state grant to focus on providing "one-gigabit" broadband to all Californians by 2010. Economic development and increasing the state GNP are the lead incentives.

- Municipalities: Wireless internet access (WiFi, WiMax) has been deployed in several municipal initiatives. Last year, Scottsburg, Indiana deployed a municipal-owned broadband wireless network when the city realized that it would lose a significant number of jobs without broadband access. In Southern California, 18 tribal communities in San Diego County have banded together to create the Southern California Tribal Digital Village. They set up 200 miles of point-to-point and point-to-multipoint links that provide wireless broadband internet access to tribal offices, libraries, and schools. Hermosa Beach, California (pop. 21,000) launched the first phase of its citywide free wireless broadband service on August 11, 2004. The initial area of connectivity covers approximately 35% of the city around downtown, City Hall, and adjacent neighborhoods.

The FCC's Fourth Section 706 (of the Telecommunications Act of 1996) Report to Congress: Availability of Advanced Telecommunications Capability in the United States, observed that "[a]lthough the Wireless Internet Service Provider (WISP) market is still in its infancy, according to industry estimates, approximately 2,000 to 3,000 WISPs are serving the nation's rural areas from the Catskill Mountains in New York to Coffman Cove, Alaska. WISPs are using a wide range of both licensed and license-exempt diverse technologies to provide broadband service to rural consumers and businesses. For instance, Odessa Office Equipment, a rural-office-supply company-turned WISP based in Odessa, Washington, serves thousands of customers in a 3,000-square-mile area of northwestern Washington via 2 megabit WiFi technology using barns, streetlight poles and houses as wireless tower sites. Additionally, GCI, a telecommunications and cable services provider in Alaska, provides its WISP services to rural customers at prices comparable to urban services.

The municipal initiatives are funded from a variety of sources, including city funds, state and federal grants, cooperative arrangements with utility companies, and revenue generated from the users.

Funding Sources

The USDA (US Department of Agriculture) Rural Broadband Access Loan and Loan Guarantee Program provides loans and loan guarantees for the construction, improvement, and acquisition of facilities and equipment for broadband service in eligible rural communities. Priority is given to applications to serve areas where no residential broadband service currently exists. These loans are intended to facilitate deployment of new and innovative technologies to provide two-way data transmission of 200 kbps or more, in communities with populations up to 20,000.

The program usually allocates funds by state (based on the number of communities with a population of 2,500 or less, of which there are about 400 in Maine),

but due to the failure of utilities and communities to take advantage of the program, the state allocation process has been suspended. For 2004, \$2.2 billion was allocated and just \$93 million approved. A recent list of communities with approved and pending loan applications did not have a single Maine site.

The USDA RUS (Rural Utilities Service) also has a grant program, the Community Connect Grant Program, available to single communities or rural companies only. The PUC inquired about the possibility of a state agency administering a grant. According to RUS, that is not allowed in the current program, but is being considered for future efforts. The state contact for the RUS (in Bangor) offered to come to Augusta, with the RUS regional administrator, to fully explain the broadband program.

The Rural Broadband Initiative (RBI), a non-profit group in Wilton, Maine, has contacted the RUS regional administrator about funding for their proposed fixed wireless system in the Wilton/Farmington area. The RBI's recent survey conclusion stated: "The Maine Public Utilities Commission, the state legislature, and the governor's office must do what they can to increase incentives and lower the cost of capital investment in broadband-related infrastructure. Regulations may have to be revised, and partnerships between government, the nonprofit sector, and private business must be fostered and strengthened."

Three bills were introduced in the U.S. Senate last year that collectively would have set aside \$175 million from the federal budget to promote broadband and other new telecommunications services. The proposed Broadband Expansion Grant Initiative of 2004 (S. 2578) would authorize the appropriation of \$100 million in fiscal 2005, "and such sums as are necessary for each fiscal year thereafter," to be used as grants or loan guarantees to facilitate private-sector deployment of broadband telecom networks to underserved rural areas. Several other bills either sponsored or cosponsored by Sen. Olympia Snowe would provide tax credits to help develop broadband access.

Recommendations

Underlying all discussion about the State acting to promote broadband access is the fact that the technologies that can be used to transmit voice and information are changing rapidly. Internet providers are carrying voice; internet is being carried by electrical lines and by wireless technologies. Any technology-specific solution that today is considered optimal for the State may well be obsolete tomorrow. While we continue to believe that the market, and not the PUC or other public officials, should determine the "winning" technologies for broadband, we also believe that there are roles for the State in promoting and providing incentives for technology changes that benefit the more rural areas of the state.

1. The Legislature should make explicit and possibly expand the authority of the Commission under state law to order line sharing and to require that Verizon and the other local telephone companies make available for reasonable

compensation other elements of their networks to competitive carriers seeking to use those facilities to provide broadband service.

2. If the Legislature wishes to take action to supplement market-based broadband deployment activity, we recommend that a broadband deployment working group be formed, sponsored by the Governor's Office, SPO, DECD, or the Legislature, to define the problem and seek solutions. Members of the group could include representatives of the relevant state agencies (BIS, SPO, DECD, DECD Office of Innovation, MTI, PUC, OPA, etc.),⁵ service providers (ISPs, telecommunications companies, cable companies, wireless companies, etc.) and interested or affected businesses and individuals. A permanent advisory council like those used in some other states should also be considered.
3. It appears that a primary impediment to obtaining funding or technology information, either by companies or municipalities, is the lack of a centralized source of information. The Maine Municipal Association, DECD, PUC, or similar organizations, could be a resource for information on developing technologies like WiFi and WiMax networking, or BPL. Having centralized information about funding sources, like federal grants and loans, would provide a valuable service to the smaller towns and businesses that do not have the resources to be on the lookout for opportunities.
4. Broadband service providers could be urged (or given incentives) to give reduced rates in Pine Tree Zones. Similarly, wireless networks could be encouraged to connect to the high bandwidth service points and provide WiFi access to businesses or business parks that locate in the PTZs.⁶
5. The State could adopt policies that standardize and expedite rights-of-way permitting and limit the fees imposed for ROW access. The difficulty in obtaining such rights of way is sometimes identified as a barrier to broadband deployment.
6. The State could encourage more rapid broadband deployment by funding the "laptop" program at levels sufficient to bring high-speed computers to students in all high schools. The logic of this approach is that, as students see the capabilities of high-speed connections, they and their parents will purchase what is available, and encourage expansion of availability.
7. The Legislature should also consider developing a comprehensive telecommunications plan (similar to the plan implemented in Vermont) and update it on a regular basis.

⁵ Bureau of Information Services, State Planning Office, Department of Economic and Community Development, Maine Technology Institute, Public Utilities Commission, Office of the Public Advocate.

⁶ Customers in Pine Tree Zones may receive reduced electric delivery rates.

Sincerely,

Maine Public Utilities Commission
Thomas L. Welch, Chairman
Stephen L. Diamond, Commissioner
Sharon M. Reishus, Commissioner

cc: Utilities and Energy Committee Members
Jon Clark, Legislative Analyst

Attachments: A – List of Municipalities with Broadband services
B – Partial List of Known Broadband Providers

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
ANDROSCOGGIN	Auburn	01010		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Auburn	01010	X			GWI	www.gwi.net
ANDROSCOGGIN	Auburn	01010	X			Oxford	www.oxfordnetworks.com
ANDROSCOGGIN	Auburn	01010	X			Verizon	www.verizon.net
ANDROSCOGGIN	Durham	01020			X	Clinic.net	www.clinic.net
ANDROSCOGGIN	Durham	01020		X		Suscom	www.suscom-maine.net
ANDROSCOGGIN	Durham	01020	X			Verizon	www.verizon.net
ANDROSCOGGIN	Greene	01030		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Greene	01030	X			Community Service	www.pivot.net
ANDROSCOGGIN	Leeds	01040	X			Community Service	www.pivot.net
ANDROSCOGGIN	Leeds	01040					
ANDROSCOGGIN	Lewiston	01050	X			Acadia Net	www.acadia.net
ANDROSCOGGIN	Lewiston	01050		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Lewiston	01050	X			GWI	www.gwi.net
ANDROSCOGGIN	Lewiston	01050	X			Midcoast Internet Solutions	www.midcoast.com
ANDROSCOGGIN	Lewiston	01050	X			Oxford	www.oxfordnetworks.com
ANDROSCOGGIN	Lewiston	01050	X			Verizon	www.verizon.net
ANDROSCOGGIN	Lisbon	01060		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Lisbon	01060	X			GWI	www.gwi.net
ANDROSCOGGIN	Lisbon	01060	X			Midcoast Internet Solutions	www.midcoast.com
ANDROSCOGGIN	Lisbon	01060	X			Verizon	www.verizon.net
ANDROSCOGGIN	Livermore	01070		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Livermore	01070	X			Verizon	www.verizon.net
ANDROSCOGGIN	Livermore Falls	01080		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Livermore Falls	01080	X			Verizon	www.verizon.net
ANDROSCOGGIN	Mechanic Falls	01090		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Mechanic Falls	01090	X			Verizon	www.verizon.net
ANDROSCOGGIN	Minot	01100	X			Verizon	www.verizon.net
ANDROSCOGGIN	Poland	01110		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Poland	01110	X			FairPoint	www.pivot.net
ANDROSCOGGIN	Sabattus	01140		X		Adelphia	www.adelphia.net
ANDROSCOGGIN	Sabattus	01140	X			Verizon	www.verizon.net
ANDROSCOGGIN	Turner	01120	X			Oxford Networks	www.oxfordnetworks.com
ANDROSCOGGIN	Wales	01130	X			FairPoint	www.pivot.net
AROOSTOOK	Allagash	03010					
AROOSTOOK	Amity	03020	X			Verizon	www.verizon.net
AROOSTOOK	Ashland	03030	X			Verizon	www.verizon.net
AROOSTOOK	Bancroft	03040					
AROOSTOOK	Benedicta Twp	03050	X			FairPoint	www.pivot.net
AROOSTOOK	Blaine	03060	X			Verizon	www.verizon.net
AROOSTOOK	Bridgewater	03070	X			Verizon	www.verizon.net
AROOSTOOK	Caribou	03080	X			GWI	www.gwi.net
AROOSTOOK	Caribou	03080			X	MFJ	www.mfx.net
AROOSTOOK	Caribou	03080	X			Midcoast Intenet Solutions	www.midcoast.com
AROOSTOOK	Caribou	03080		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Caribou	03080	X			Verizon	www.verizon.net
AROOSTOOK	Cary Plt	03090	X			Verizon	www.verizon.net
AROOSTOOK	Castle Hill	03100					
AROOSTOOK	Caswell	03110		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Chapman	03120	X			Verizon	www.verizon.net
AROOSTOOK	Connor Twp	03802		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Connor Twp	03802	X			Verizon	www.verizon.net
AROOSTOOK	Crystal	03130	X			FairPoint	www.pivot.net
AROOSTOOK	Cyr Plt	03140	X			Verizon	www.verizon.net
AROOSTOOK	Dyer Brook	03150	X			FairPoint	www.pivot.net
AROOSTOOK	Eagle Lake	03170	X			FairPoint	www.pivot.net
AROOSTOOK	Easton	03180	X			Verizon	www.verizon.net
AROOSTOOK	Fort Fairfield	03190		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Fort Fairfield	03190	X			Verizon	www.verizon.net
AROOSTOOK	Fort Kent	03200	X			FairPoint	www.pivot.net
AROOSTOOK	Frenchville	03210		X		Adelphia	www.adelphia.net
AROOSTOOK	Frenchville	03210	X			Verizon	www.verizon.net
AROOSTOOK	Garfield Plt	03220	X			Verizon	www.verizon.net
AROOSTOOK	Glenwood Plt	03230					

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
AROOSTOOK	Grand Isle	03240	X			Verizon	www.verizon.net
AROOSTOOK	Hamlin	03250	X			Verizon	www.verizon.net
AROOSTOOK	Hammond	03260	X			Verizon	www.verizon.net
AROOSTOOK	Haynesville	03270					
AROOSTOOK	Hersey	03280	X			FairPoint	www.pivot.net
AROOSTOOK	Hodgdon	03290			X	Pioneer Wireless	www.pioneerwireless.net
AROOSTOOK	Houlton	03300	X			GWI	www.gwi.net
AROOSTOOK	Houlton	03300			X	MFX Internet	www.mfx.net
AROOSTOOK	Houlton	03300	X			Midcoast Internet Solutions	www.midcoast.com
AROOSTOOK	Houlton	03300	X			Verizon	www.verizon.net
AROOSTOOK	Island Falls	03310	X			FairPoint	www.pivot.net
AROOSTOOK	Limestone	03320		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Limestone	03320	X			Verizon	www.verizon.net
AROOSTOOK	Linneus	03330	X			Verizon	www.verizon.net
AROOSTOOK	Littleton	03340					
AROOSTOOK	Ludlow	03350	X			Verizon	www.verizon.net
AROOSTOOK	Macwahoc Plt	03360	X			FairPoint	www.pivot.net
AROOSTOOK	Madawaska	03370		X		Adelphia	www.adelphia.net
AROOSTOOK	Madawaska	03370	X			Verizon	www.verizon.net
AROOSTOOK	Mapleton	03380	X			Verizon	www.verizon.net
AROOSTOOK	Mars Hill	03390			X	MFX Internet	www.mfx.net
AROOSTOOK	Mars Hill	03390	X			Verizon	www.verizon.net
AROOSTOOK	Masardis	03400	X			Verizon	www.verizon.net
AROOSTOOK	Merrill	03410	X			FairPoint	www.pivot.net
AROOSTOOK	Monticello	03420	X			Verizon	www.verizon.net
AROOSTOOK	Moro Plt	03430					
AROOSTOOK	Nashville Plt	03440	X			Verizon	www.verizon.net
AROOSTOOK	New Canada	03450	X			FairPoint	www.pivot.net
AROOSTOOK	New Limerick	03460	X			Verizon	www.verizon.net
AROOSTOOK	New Sweden	03470		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Oakfield	03480	X			FairPoint	www.pivot.net
AROOSTOOK	Orient	03490					
AROOSTOOK	Oxbow Plt	03500	X			Verizon	www.verizon.net
AROOSTOOK	Perham	03510	X			Verizon	www.verizon.net
AROOSTOOK	Portage Lake	03520	X			Verizon	www.verizon.net
AROOSTOOK	Presque Isle	03530	X			GWI	www.gwi.net
AROOSTOOK	Presque Isle	03530			X	MFX Internet	www.mfx.net
AROOSTOOK	Presque Isle	03530	X			Midcoast Internet Solutions	www.midcoast.com
AROOSTOOK	Presque Isle	03530		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Presque Isle	03530	X			Verizon	www.verizon.net
AROOSTOOK	Reed Plt	03540					
AROOSTOOK	Saint Agatha	03550		X		Adelphia	www.adelphia.net
AROOSTOOK	Saint Francis	03560	X			FairPoint	www.pivot.net
AROOSTOOK	Saint John Plt	03570	X			FairPoint	www.pivot.net
AROOSTOOK	Sherman	03580	X			FairPoint	www.pivot.net
AROOSTOOK	Sherman	03580			X	Pioneer Wireless	www.pioneerwireless.net
AROOSTOOK	Silver Ridge Twp	03809	X			FairPoint	www.pivot.net
AROOSTOOK	Smyrna	03590	X			FairPoint	www.pivot.net
AROOSTOOK	Stockholm	03600					
AROOSTOOK	T1 R4	03807	X			FairPoint	www.pivot.net
AROOSTOOK	T1 R5	03816	X			FairPoint	www.pivot.net
AROOSTOOK	T4 R3	03820	X			FairPoint	www.pivot.net
AROOSTOOK	Van Buren	03610	X			Verizon	www.verizon.net
AROOSTOOK	Wade	03620	X			Verizon	www.verizon.net
AROOSTOOK	Wallagrass	03630	X			FairPoint	www.pivot.net
AROOSTOOK	Washburn	03640	X			Verizon	www.verizon.net
AROOSTOOK	Westfield	03650		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Westfield	03650	X			Verizon	www.verizon.net
AROOSTOOK	Westmanland	03660					
AROOSTOOK	Weston	03670					
AROOSTOOK	Winterville Plt	03680	X			FairPoint	www.pivot.net
AROOSTOOK	Woodland	03690		X		Time Warner	www.timewarnercable.com/m
AROOSTOOK	Woodland	03690	X			Verizon	www.verizon.net
CUMBERLAND	Baldwin	05010		X		Adelphia	www.adelphia.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
CUMBERLAND	Baldwin	05010	X			FairPoint	www.pivot.net
CUMBERLAND	Bridgton	05020		X		Adelphia	www.adelphia.net
CUMBERLAND	Bridgton	05020	X			Verizon	www.verizon.net
CUMBERLAND	Brunswick	05030	X			Acadia Net	www.acadia.net
CUMBERLAND	Brunswick	05030			X	Clinic.net	www.clinic.net
CUMBERLAND	Brunswick	05030	X			GWI	www.gwi.net
CUMBERLAND	Brunswick	05030	X			Midcoast Internet Solutions	www.midcoast.com
CUMBERLAND	Brunswick	05030		X		Suscom	www.suscom-maine.net
CUMBERLAND	Brunswick	05030	X			Verizon	www.verizon.net
CUMBERLAND	Cape Elizabeth	05040	X			GWI	www.gwi.net
CUMBERLAND	Cape Elizabeth	05040		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Casco	05050	X			FairPoint	www.pivot.net
CUMBERLAND	Casco	05050		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Cumberland	05060		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Cumberland	05060	X			Verizon	www.verizon.net
CUMBERLAND	Falmouth	05070		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Falmouth	05070	X			Verizon	www.verizon.net
CUMBERLAND	Freeport	05080			X	Clinic.net	www.clinic.net
CUMBERLAND	Freeport	05080		X		Suscom	www.suscom-maine.net
CUMBERLAND	Freeport	05080	X			Verizon	www.verizon.net
CUMBERLAND	Frye Island	05085					
CUMBERLAND	Gorham	05090	X			GWI	www.gwi.net
CUMBERLAND	Gorham	05090	X			Midcoast Internet Solutions	www.midcoast.com
CUMBERLAND	Gorham	05090		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Gorham	05090	X			Verizon	www.verizon.net
CUMBERLAND	Gray	05100	X			Pine Tree	www.pinetreenetworks.com
CUMBERLAND	Gray	05100		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Harpswell	05110		X		Suscom	www.suscom-maine.net
CUMBERLAND	Harpswell	05110	X			Verizon	www.verizon.net
CUMBERLAND	Harrison	05120		X		Adelphia	www.adelphia.net
CUMBERLAND	Harrison	05120	X			Verizon	www.verizon.net
CUMBERLAND	Long Island	05125					
CUMBERLAND	Naples	05130		X		Adelphia	www.adelphia.net
CUMBERLAND	Naples	05130	X			FairPoint	www.pivot.net
CUMBERLAND	New Gloucester	05140	X			Pine Tree	www.pinetreenetworks.com
CUMBERLAND	New Gloucester	05140		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	North Yarmouth	05150		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	North Yarmouth	05150	X			Verizon	www.verizon.net
CUMBERLAND	Portland	05170	X			GWI	www.gwi.net
CUMBERLAND	Portland	05170	X			Midcoast Internet Solutions	www.midcoast.com
CUMBERLAND	Portland	05170		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Portland	05170	X			Verizon	www.verizon.net
CUMBERLAND	Pownal	05180		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Pownal	05180	X			Verizon	www.verizon.net
CUMBERLAND	Raymond	05190	X			FairPoint	www.pivot.net
CUMBERLAND	Raymond	05190		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Scarborough	05200	X			GWI	www.gwi.net
CUMBERLAND	Scarborough	05200	X			Midcoast Internet Solutions	www.midcoast.com
CUMBERLAND	Scarborough	05200		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Scarborough	05200	X			Verizon	www.verizon.net
CUMBERLAND	Sebago	05210		X		Adelphia	www.adelphia.net
CUMBERLAND	Sebago	05210	X			FairPoint	www.pivot.net
CUMBERLAND	South Portland	05220	X			GWI	www.gwi.net
CUMBERLAND	South Portland	05220	X			Midcoast Internet Solutions	www.midcoast.com
CUMBERLAND	South Portland	05220		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	South Portland	05220	X			Verizon	www.verizon.net
CUMBERLAND	Standish	05230		X		Adelphia	www.adelphia.net
CUMBERLAND	Standish	05230	X			FairPoint	www.pivot.net
CUMBERLAND	Westbrook	05240	X			GWI	www.gwi.net
CUMBERLAND	Westbrook	05240	X			Midcoast Internet Solutions	www.midcoast.com
CUMBERLAND	Westbrook	05240		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Westbrook	05240	X			Verizon	www.verizon.net
CUMBERLAND	Windham	05250		X		Adelphia	www.adelphia.net
CUMBERLAND	Windham	05250			X	FairPoint	www.pivot.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
CUMBERLAND	Windham	05250	X			Verizon	www.verizon.net
CUMBERLAND	Yarmouth	05260	X			GWI	www.gwi.net
CUMBERLAND	Yarmouth	05260	X			Midcoast Internet Solutions	www.midcoast.com
CUMBERLAND	Yarmouth	05260		X		Time Warner	www.timewarnercable.com/m
CUMBERLAND	Yarmouth	05260	X			Verizon	www.verizon.net
FRANKLIN	Avon	07010		X		Adelphia	www.adelphia.net
FRANKLIN	Avon	07010	X			Union River	207.584.5591
FRANKLIN	Carrabassett Valley	07018		X		Adelphia	www.adelphia.net
FRANKLIN	Carrabassett Valley	07018	X			TDS	www.tdstelecom.com
FRANKLIN	Carthage	07020	X			Verizon	www.verizon.net
FRANKLIN	Chesterville	07030	X			FairPoint	www.pivot.net
FRANKLIN	Coplin Plt	07040		X		Adelphia	www.adelphia.net
FRANKLIN	Dallas Plt	07050	X			Verizon	www.verizon.net
FRANKLIN	Eustis	07060		X		Adelphia	www.adelphia.net
FRANKLIN	Farmington	07070			X	Clinic.net	www.clinic.net
FRANKLIN	Farmington	07070	X			GWI	www.gwi.net
FRANKLIN	Farmington	07070	X			Midcoast Internet Solutions	www.midcoast.com
FRANKLIN	Farmington	07070	X			Verizon	www.verizon.net
FRANKLIN	Industry	07080					
FRANKLIN	Jay	07090		X		Adelphia	www.adelphia.net
FRANKLIN	Jay	07090	X			Verizon	www.verizon.net
FRANKLIN	Kingfield	07100		X		Adelphia	www.adelphia.net
FRANKLIN	New Sharon	07120	X			Verizon	www.verizon.net
FRANKLIN	New Vineyard	07130		X		Adelphia	www.adelphia.net
FRANKLIN	New Vineyard	07130	X			Verizon	www.verizon.net
FRANKLIN	Phillips	07140		X		Adelphia	www.adelphia.net
FRANKLIN	Phillips	07140	X			Verizon	www.verizon.net
FRANKLIN	Rangeley	07150	X			Verizon	www.verizon.net
FRANKLIN	Rangeley Plt	07160					
FRANKLIN	Sandy River Plt	07170					
FRANKLIN	Strong	07180		X		Adelphia	www.adelphia.net
FRANKLIN	Strong	07180	X			TDS	www.tdstelecom.com
FRANKLIN	Temple	07190	X			Verizon	www.verizon.net
FRANKLIN	Weld	07200	X			Verizon	www.verizon.net
FRANKLIN	Wilton	07210	X			Verizon	www.verizon.net
FRANKLIN	Wilton	07210					
HANCOCK	Amherst	09010	X			Union River	207.584.5591
HANCOCK	Aurora	09020	X			Union River	207.584.5591
HANCOCK	Bar Harbor	09030	X			Acadia Net	www.acadia.net
HANCOCK	Bar Harbor	09030		X		Adelphia	www.adelphia.net
HANCOCK	Bar Harbor	09030	X			Verizon	www.verizon.net
HANCOCK	Blue Hill	09040		X		Adelphia	www.adelphia.net
HANCOCK	Blue Hill	09040			X	Downeast Wireless	www.downeastwireless.net
HANCOCK	Blue Hill	09040	X			Verizon	www.verizon.net
HANCOCK	Brooklin	09050					
HANCOCK	Brooksville	09060	X			Verizon	www.verizon.net
HANCOCK	Bucksport	09070		X		Adelphia	www.adelphia.net
HANCOCK	Bucksport	09070	X			Verizon	www.verizon.net
HANCOCK	Castine	09080		X		Adelphia	www.adelphia.net
HANCOCK	Castine	09080	X			Verizon	www.verizon.net
HANCOCK	Cranberry Isles	09090	X			Verizon	www.verizon.net
HANCOCK	Dedham	09100	X			Verizon	www.verizon.net
HANCOCK	Deer Isle	09110	X			Verizon	www.verizon.net
HANCOCK	Eastbrook	09120					
HANCOCK	Ellsworth	09130	X			Acadia Net	www.acadia.net
HANCOCK	Ellsworth	09130		X		Adelphia	www.adelphia.net
HANCOCK	Ellsworth	09130			X	Downeast Wireless	www.downeastwireless.net
HANCOCK	Ellsworth	09130	X			GWI	www.gwi.net
HANCOCK	Ellsworth	09130	X			Midcoast Internet Solutions	www.midcoast.com
HANCOCK	Ellsworth	09130	X			Verizon	www.verizon.net
HANCOCK	Franklin	09140		X		Adelphia	www.adelphia.net
HANCOCK	Franklin	09140	X			Verizon	www.verizon.net
HANCOCK	Frenchboro	09190					
HANCOCK	Gouldsboro	09150		X		Adelphia	www.adelphia.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
HANCOCK	Gouldsboro	09150	X			Verizon	www.verizon.net
HANCOCK	Great Pond	09160					
HANCOCK	Hancock	09170		X		Adelphia	www.adelphia.net
HANCOCK	Hancock	09170	X			Verizon	www.verizon.net
HANCOCK	Lamoine	09180		X		Adelphia	www.adelphia.net
HANCOCK	Lamoine	09180	X			Verizon	www.verizon.net
HANCOCK	Mariaville	09200	X			Union River	207.584.5591
HANCOCK	Mount Desert	09210		X		Adelphia	www.adelphia.net
HANCOCK	Mount Desert	09210	X			Verizon	www.verizon.net
HANCOCK	Orland	09220	X			Verizon	www.verizon.net
HANCOCK	Osborn	09230	X			Union River	207.584.5591
HANCOCK	Otis	09240	X			Union River	207.584.5591
HANCOCK	Penobscot	09250			X	Downeast Wireless	www.downeastwireless.net
HANCOCK	Penobscot	09250	X			Verizon	www.verizon.net
HANCOCK	Sedgwick	09260			X	Downeast Wireless	www.downeastwireless.net
HANCOCK	Sedgwick	09260	X			Verizon	www.verizon.net
HANCOCK	Sorrento	09270		X		Adelphia	www.adelphia.net
HANCOCK	Sorrento	09270	X			Verizon	www.verizon.net
HANCOCK	Southwest Harbor	09280		X		Adelphia	www.adelphia.net
HANCOCK	Southwest Harbor	09280	X			Verizon	www.verizon.net
HANCOCK	Stonington	09290	X			Verizon	www.verizon.net
HANCOCK	Sullivan	09300		X		Adelphia	www.adelphia.net
HANCOCK	Sullivan	09300	X			Verizon	www.verizon.net
HANCOCK	Surry	09310		X		Adelphia	www.adelphia.net
HANCOCK	Surry	09310			X	Downeast Wireless	www.downeastwireless.net
HANCOCK	Surry	09310	X			Verizon	www.verizon.net
HANCOCK	Swans Island	09320					
HANCOCK	Tremont	09330		X		Adelphia	www.adelphia.net
HANCOCK	Tremont	09330	X			Verizon	www.verizon.net
HANCOCK	Trenton	09340		X		Adelphia	www.adelphia.net
HANCOCK	Trenton	09340	X			Verizon	www.verizon.net
HANCOCK	Verona	09350		X		Adelphia	www.adelphia.net
HANCOCK	Verona	09350	X			Verizon	www.verizon.net
HANCOCK	Waltham	09360	X			Union River	207.584.5591
HANCOCK	Winter Harbor	09370	X			Verizon	www.verizon.net
KENNEBEC	Albion	11010		X		Adelphia	www.adelphia.net
KENNEBEC	Albion	11010	X			Unitel	www.unitelme.com
KENNEBEC	Augusta	11020	X			Acadia Net	www.acadia.net
KENNEBEC	Augusta	11020		X		Adelphia	www.adelphia.net
KENNEBEC	Augusta	11020	X			GWI	www.gwi.net
KENNEBEC	Augusta	11020	X			midcoast internet solutions	www.midcoast.com
KENNEBEC	Augusta	11020	X			Verizon	www.verizon.net
KENNEBEC	Belgrade	11030		X		Adelphia	www.adelphia.net
KENNEBEC	Belgrade	11030			X	Airolink	www.airolink.net
KENNEBEC	Belgrade	11030	X			Verizon	www.verizon.net
KENNEBEC	Benton	11040		X		Adelphia	www.adelphia.net
KENNEBEC	Benton	11040	X			Verizon	www.verizon.net
KENNEBEC	Chelsea	11050		X		Adelphia	www.adelphia.net
KENNEBEC	Chelsea	11050	X			Verizon	www.verizon.net
KENNEBEC	China	11060		X		Adelphia	www.adelphia.net
KENNEBEC	China	11060	X			FairPoint	www.pivot.net
KENNEBEC	Clinton	11070		X		Adelphia	www.adelphia.net
KENNEBEC	Clinton	11070	X			Verizon	www.verizon.net
KENNEBEC	Farmingdale	11080		X		Adelphia	www.adelphia.net
KENNEBEC	Farmingdale	11080	X			Verizon	www.verizon.net
KENNEBEC	Fayette	11090	X			FairPoint	www.pivot.net
KENNEBEC	Gardiner	11100		X		Adelphia	www.adelphia.net
KENNEBEC	Gardiner	11100	X			Verizon	www.verizon.net
KENNEBEC	Hallowell	11110		X		Adelphia	www.adelphia.net
KENNEBEC	Hallowell	11110	X			GWI	www.gwi.net
KENNEBEC	Hallowell	11110	X			Verizon	www.verizon.net
KENNEBEC	Litchfield	11120	X			Community Service	www.pivot.net
KENNEBEC	Manchester	11130		X		Adelphia	www.adelphia.net
KENNEBEC	Manchester	11130	X			Verizon	www.verizon.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
KENNEBEC	Monmouth	11140		X		Adelphia	www.adelphia.net
KENNEBEC	Monmouth	11140	X			Community Service	www.pivot.net
KENNEBEC	Mount Vernon	11150		X		Adelphia	www.adelphia.net
KENNEBEC	Mount Vernon	11150	X			Community Service	www.pivot.net
KENNEBEC	Oakland	11160		X		Adelphia	www.adelphia.net
KENNEBEC	Oakland	11160			X	Airolink	www.airolink.net
KENNEBEC	Oakland	11160	X			Verizon	www.verizon.net
KENNEBEC	Pittston	11170		X		Adelphia	www.adelphia.net
KENNEBEC	Pittston	11170	X			Verizon	www.verizon.net
KENNEBEC	Randolph	11180		X		Adelphia	www.adelphia.net
KENNEBEC	Randolph	11180	X			Verizon	www.verizon.net
KENNEBEC	Readfield	11190		X		Adelphia	www.adelphia.net
KENNEBEC	Readfield	11190	X			Verizon	www.verizon.net
KENNEBEC	Rome	11200		X		Adelphia	www.adelphia.net
KENNEBEC	Rome	11200	X			FairPoint	www.pivot.net
KENNEBEC	Sidney	11210		X		Adelphia	www.adelphia.net
KENNEBEC	Sidney	11210			X	Airolink	www.airolink.net
KENNEBEC	Sidney	11210	X			FairPoint	www.pivot.net
KENNEBEC	Vassalboro	11220		X		Adelphia	www.adelphia.net
KENNEBEC	Vassalboro	11220			X	Airolink	www.airolink.net
KENNEBEC	Vassalboro	11220	X			FairPoint	www.pivot.net
KENNEBEC	Vienna	11230	X			FairPoint	www.pivot.net
KENNEBEC	Waterville	11240	X			Acadia Net	www.acadia.net
KENNEBEC	Waterville	11240		X		Adelphia	www.adelphia.net
KENNEBEC	Waterville	11240			X	Airolink	www.airolink.net
KENNEBEC	Waterville	11240	X			GWI	www.gwi.net
KENNEBEC	Waterville	11240	X			Midcoast Intenet Solutions	www.midcoast.com
KENNEBEC	Waterville	11240	X			Verizon	www.verizon.net
KENNEBEC	Wayne	11250		X		Adelphia	www.adelphia.net
KENNEBEC	Wayne	11250	X			Verizon	www.verizon.net
KENNEBEC	West Gardiner	11260	X			Verizon	www.verizon.net
KENNEBEC	Windsor	11270	X			FairPoint	www.pivot.net
KENNEBEC	Winslow	11280	X			Acadia Net	www.acadia.net
KENNEBEC	Winslow	11280		X		Adelphia	www.adelphia.net
KENNEBEC	Winslow	11280			X	Airolink	www.airolink.net
KENNEBEC	Winslow	11280	X			GWI	www.gwi.net
KENNEBEC	Winslow	11280	X			Verizon	www.verizon.net
KENNEBEC	Winthrop	11290		X		Adelphia	www.adelphia.net
KENNEBEC	Winthrop	11290	X			Community Service	www.pivot.net
KNOX	Appleton	13010	X			Lincolnvil	www.tidewater.net
KNOX	Camden	13020		X		Adelphia	www.adelphia.net
KNOX	Camden	13020	X			GWI	www.gwi.net
KNOX	Camden	13020	X			Midcoast Internet Solutions	www.midcoast.com
KNOX	Camden	13020			X	Midcoast Internet Solutions	www.midcoast.com
KNOX	Camden	13020	X			Verizon	www.verizon.net
KNOX	Cushing	13030		X		Adelphia	www.adelphia.net
KNOX	Cushing	13030	X			Verizon	www.verizon.net
KNOX	Friendship	13040		X		Adelphia	www.adelphia.net
KNOX	Friendship	13040	X			Verizon	www.verizon.net
KNOX	Hope	13050	X			Lincolnvil	www.tidewater.net
KNOX	Hope	13050			X	Midcoat Internet Solutions	www.midcoast.com
KNOX	Isle au Haut	13060					
KNOX	Matinicus Isle Plt	13070			X	Midcoast Internet Solutions	www.midcoast.com
KNOX	North Haven	13080					
KNOX	Owls Head	13090		X		Adelphia	www.adelphia.net
KNOX	Owls Head	13090	X			GWI	www.gwi.net
KNOX	Owls Head	13090			X	Midcoast Internet Solutions	www.midcoast.com
KNOX	Owls Head	13090	X			Verizon	www.verizon.net
KNOX	Rockland	13100		X		Adelphia	www.adelphia.net
KNOX	Rockland	13100	X			GWI	www.gwi.net
KNOX	Rockland	13100	X			Midcoast Internet Solutions	www.midcoast.com
KNOX	Rockland	13100			X	Midcoast Internet Solutions	www.midcoast.com
KNOX	Rockland	13100	X			Verizon	www.verizon.net
KNOX	Rockport	13110		X		Adelphia	www.adelphia.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
KNOX	Rockport	13110			X	Midcoast Internet Solutions	www.midcoast.com
KNOX	Rockport	13110	X			Verizon	www.verizon.net
KNOX	Saint George	13120		X		Adelphia	www.adelphia.net
KNOX	Saint George	13120	X			Verizon	www.verizon.net
KNOX	South Thomaston	13130		X		Adelphia	www.adelphia.net
KNOX	South Thomaston	13130			X	Midcoast Internet Solutions	www.midcoast.com
KNOX	South Thomaston	13130	X			Verizon	www.verizon.net
KNOX	Thomaston	13140		X		Adelphia	www.adelphia.net
KNOX	Thomaston	13140			X	Midcoast Internet Solutions	www.midcoast.com
KNOX	Thomaston	13140	X			Verizon	www.verizon.net
KNOX	Union	13150		X		Adelphia	www.adelphia.net
KNOX	Union	13150	X			Lincolnville	www.tidewater.net
KNOX	Union	13150			X	Midcoast Internet Solutions	www.midcoast.net
KNOX	Vinalhaven	13160	X			Verizon	www.verizon.net
KNOX	Warren	13170		X		Adelphia	www.adelphia.net
KNOX	Warren	13170			X	Midcoast Internet Solutions	www.midcoast.com
KNOX	Warren	13170	X			TDS	www.tdstelecom.com
KNOX	Washington	13180	X			FairPoint	www.pivot.net
LINCOLN	Alna	15010	X			Verizon	www.verizon.net
LINCOLN	Boothbay	15020		X		Adelphia	www.adelphia.net
LINCOLN	Boothbay	15020	X			Verizon	www.verizon.net
LINCOLN	Boothbay Harbor	15030		X		Adelphia	www.adelphia.net
LINCOLN	Boothbay Harbor	15030			X	Clinic.net	www.clinic.net
LINCOLN	Boothbay Harbor	15030	X			Verizon	www.verizon.net
LINCOLN	Bremen	15040	X			Lincolnville	www.tidewater.net
LINCOLN	Bristol	15050		X		Adelphia	www.adelphia.net
LINCOLN	Bristol	15050	X			Lincolnville	www.tidewater.net
LINCOLN	Damariscotta	15060	X			Lincolnville	www.tidewater.net
LINCOLN	Dresden	15070	X			Verizon	www.verizon.net
LINCOLN	Edgecomb	15080			X	Midcoast Internet Solutions	www.midcoast.com
LINCOLN	Edgecomb	15080	X			Verizon	www.verizon.net
LINCOLN	Jefferson	15090	X			Verizon	www.verizon.net
LINCOLN	Monhegan Island Plt	15100	X			Verizon	www.verizon.net
LINCOLN	Newcastle	15110	X			Lincolnville	www.tidewater.net
LINCOLN	Nobleboro	15120	X			Lincolnville	www.tidewater.net
LINCOLN	Somerville	15130					
LINCOLN	South Bristol	15140		X		Adelphia	www.adelphia.net
LINCOLN	South Bristol	15140	X			Lincolnville	www.tidewater.net
LINCOLN	Southport	15150		X		Adelphia	www.adelphia.net
LINCOLN	Southport	15150	X			Verizon	www.verizon.net
LINCOLN	Waldoboro	15160	X			Verizon	www.verizon.net
LINCOLN	Westport	15170			X	clinic.net	www.clinic.net
LINCOLN	Westport	15170			X	Midcoast Internet Solutions	www.midcoast.com
LINCOLN	Westport	15170	X			Verizon	www.verizon.net
LINCOLN	Whitefield	15180	X			Verizon	www.verizon.net
LINCOLN	Wiscasset	15190		X		Adelphia	www.adelphia.net
LINCOLN	Wiscasset	15190			X	Midcoast Internet Solutions	www.midcoast.com
LINCOLN	Wiscasset	15190	X			Verizon	www.verizon.net
OXFORD	Albany Twp	17802	X			FairPoint	www.pivot.net
OXFORD	Andover	17010		X		Adelphia	www.adelphia.net
OXFORD	Andover	17010	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Bethel	17020		X		Adelphia	www.adelphia.net
OXFORD	Bethel	17020	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Brownfield	17030	X			FairPoint	www.pivot.net
OXFORD	Buckfield	17040	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Byron	17050	X			Verizon	www.verizon.net
OXFORD	Canton	17060		X		Adelphia	www.adelphia.net
OXFORD	Canton	17060	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Denmark	17070		X		Adelphia	www.adelphia.net
OXFORD	Denmark	17070	X			FairPoint	www.pivot.net
OXFORD	Dixfield	17080		X		Adelphia	www.adelphia.net
OXFORD	Dixfield	17080	X			Verizon	www.verizon.net
OXFORD	Fryeburg	17090	X			FairPoint	www.pivot.net
OXFORD	Gilead	17100					

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
OXFORD	Greenwood	17110		X		Adelphia	www.adelphia.net
OXFORD	Hanover	17120		X		Adelphia	www.adelphia.net
OXFORD	Hanover	17120	X			Verizon	www.verizon.net
OXFORD	Hartford	17130					
OXFORD	Hebron	17140	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Hiram	17150		X		Adelphia	www.adelphia.net
OXFORD	Hiram	17150	X			Verizon	www.verizon.net
OXFORD	Lincoln Plt	17160					
OXFORD	Lovell	17170	X			FairPoint	www.pivot.net
OXFORD	Magalloway Plt	17180					
OXFORD	Mexico	17190		X		Adelphia	www.adelphia.net
OXFORD	Mexico	17190	X			GWI	www.gwi.net
OXFORD	Mexico	17190	X			Verizon	www.verizon.net
OXFORD	Newry	17200		X		Adelphia	www.adelphia.net
OXFORD	Norway	17210		X		Adelphia	www.adelphia.net
OXFORD	Norway	17210	X			GWI	www.gwi.net
OXFORD	Norway	17210	X			Midcoast Internet Solutions	www.midcoast.com
OXFORD	Norway	17210	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Norway	17210	X			Verizon	www.verizon.net
OXFORD	Otisfield	17217	X			Verizon	www.verizon.net
OXFORD	Oxford	17220		X		Adelphia	www.adelphia.net
OXFORD	Oxford	17220	X			GWI	www.gwi.net
OXFORD	Oxford	17220	X			Verizon	www.verizon.net
OXFORD	Paris	17230		X		Adelphia	www.adelphia.net
OXFORD	Paris	17230	X			GWI	www.gwi.net
OXFORD	Paris	17230	X			Verizon	www.verizon.net
OXFORD	Peru	17240		X		Adelphia	www.adelphia.net
OXFORD	Peru	17240	X			Verizon	www.verizon.net
OXFORD	Porter	17250		X		Adelphia	www.adelphia.net
OXFORD	Porter	17250	X			Verizon	www.verizon.net
OXFORD	Roxbury	17260		X		Adelphia	www.adelphia.net
OXFORD	Roxbury	17260	X			Verizon	www.verizon.net
OXFORD	Rumford	17270		X		Adelphia	www.adelphia.net
OXFORD	Rumford	17270	X			GWI	www.gwi.net
OXFORD	Rumford	17270	X			Midcoast Internet Solutions	www.midcoast.com
OXFORD	Rumford	17270	X			Verizon	www.verizon.net
OXFORD	Stoneham	17280	X			FairPoint	www.pivot.net
OXFORD	Stow	17290	X			FairPoint	www.pivot.net
OXFORD	Sumner	17300	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Sweden	17310	X			Verizon	www.verizon.net
OXFORD	Upton	17320					
OXFORD	Waterford	17330		X		Adelphia	www.adelphia.net
OXFORD	Waterford	17330	X			Verizon	www.verizon.net
OXFORD	West Paris	17340		X		Adelphia	www.adelphia.net
OXFORD	West Paris	17340	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Woodstock	17350		X		Adelphia	www.adelphia.net
OXFORD	Woodstock	17350	X			Oxford Networks	www.oxfordnetworks.com
OXFORD	Woodstock	17350	X			Verizon	www.verizon.net
PENOBSCOT	Alton	19010	X			Mid-Maine	www.midmaine.com
PENOBSCOT	Bangor	19020	X			Acadia Net	www.acadia.net
PENOBSCOT	Bangor	19020		X		Adelphia	www.adelphia.net
PENOBSCOT	Bangor	19020	X			Cornerstone	www.ccmaine.net
PENOBSCOT	Bangor	19020	X			GWI	www.gwi.net
PENOBSCOT	Bangor	19020	X			Midcoast Internet Solutions	www.midcoast.com
PENOBSCOT	Bangor	19020	X			Verizon	www.verizon.net
PENOBSCOT	Bradford	19030					
PENOBSCOT	Bradley	19040		X		Adelphia	www.adelphia.net
PENOBSCOT	Bradley	19040	X			Verizon	www.verizon.net
PENOBSCOT	Brewer	19050	X			Acadia Net	www.acadia.net
PENOBSCOT	Brewer	19050		X		Adelphia	www.adelphia.net
PENOBSCOT	Brewer	19050	X			Verizon	www.verizon.net
PENOBSCOT	Burlington	19060	X			Verizon	www.verizon.net
PENOBSCOT	Carmel	19070		X		Adelphia	www.adelphia.net
PENOBSCOT	Carmel	19070	X			Verizon	www.verizon.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
PENOBSCOT	Carroll Plt	19080					
PENOBSCOT	Charleston	19090	X			Verizon	www.verizon.net
PENOBSCOT	Chester	19100					
PENOBSCOT	Clifton	19110	X			Verizon	www.verizon.net
PENOBSCOT	Corinna	19120		X		Adelphia	www.adelphia.net
PENOBSCOT	Corinna	19120	X			TDS	www.tdstelecom.com
PENOBSCOT	Corinth	19130		X		Adelphia	www.adelphia.net
PENOBSCOT	Corinth	19130	X			Cornerstone	www.ccmaine.net
PENOBSCOT	Corinth	19130	X			Verizon	www.verizon.net
PENOBSCOT	Dexter	19140		X		Adelphia	www.adelphia.net
PENOBSCOT	Dexter	19140	X			Verizon	www.verizon.net
PENOBSCOT	Dixmont	19150	X			Unitel	www.unitelme.com
PENOBSCOT	Drew Plt	19160	X			Verizon	www.verizon.net
PENOBSCOT	East Millinocket	19170	X			Verizon	www.verizon.net
PENOBSCOT	Eddington	19180		X		Adelphia	www.adelphia.net
PENOBSCOT	Eddington	19180	X			Verizon	www.verizon.net
PENOBSCOT	Edinburg	19190	X			Verizon	www.verizon.net
PENOBSCOT	Enfield	19200	X			Mid-Maine	www.midmaine.com
PENOBSCOT	Etna	19210		X		Adelphia	www.adelphia.net
PENOBSCOT	Etna	19210	X			Verizon	www.verizon.net
PENOBSCOT	Exeter	19220	X			Verizon	www.verizon.net
PENOBSCOT	Garland	19230	X			Verizon	www.verizon.net
PENOBSCOT	Glenburn	19240		X		Adelphia	www.adelphia.net
PENOBSCOT	Glenburn	19240	X			GWl	www.gwi.net
PENOBSCOT	Glenburn	19240	X			Verizon	www.verizon.net
PENOBSCOT	Greenbush	19260	X			Verizon	www.verizon.net
PENOBSCOT	Hampden	19280		X		Adelphia	www.adelphia.net
PENOBSCOT	Hampden	19280	X			Midcoast Internet Solutions	www.midcoast.com
PENOBSCOT	Hampden	19280	X			TDS	www.tdstelecom.com
PENOBSCOT	Hampden	19280	X			Verizon	www.verizon.net
PENOBSCOT	Hermon	19290		X		Adelphia	www.adelphia.net
PENOBSCOT	Hermon	19290	X			Verizon	www.verizon.net
PENOBSCOT	Holden	19300		X		Adelphia	www.adelphia.net
PENOBSCOT	Holden	19300	X			Verizon	www.verizon.net
PENOBSCOT	Howland	19310	X			Verizon	www.verizon.net
PENOBSCOT	Hudson	19320	X			Verizon	www.verizon.net
PENOBSCOT	Kenduskeag	19330		X		Adelphia	www.adelphia.net
PENOBSCOT	Kenduskeag	19330	X			Mid-Maine	www.midmaine.com
PENOBSCOT	Kingman Twp	19808	X			FairPoint	www.pivot.net
PENOBSCOT	Lagrange	19340	X			Verizon	www.verizon.net
PENOBSCOT	Lakeville	19350	X			Verizon	www.verizon.net
PENOBSCOT	Lee	19360	X			FairPoint	www.pivot.net
PENOBSCOT	Levant	19370		X		Adelphia	www.adelphia.net
PENOBSCOT	Levant	19370	X			Mid-Maine	www.midmaine.com
PENOBSCOT	Lincoln	19380		X		Adelphia	www.adelphia.net
PENOBSCOT	Lincoln	19380	X			Verizon	www.verizon.net
PENOBSCOT	Lowell	19390					
PENOBSCOT	Mattawamkeag	19400	X			FairPoint	www.pivot.net
PENOBSCOT	Maxfield	19410					
PENOBSCOT	Medway	19420	X			Verizon	www.verizon.net
PENOBSCOT	Milford	19430		X		Adelphia	www.adelphia.net
PENOBSCOT	Milford	19430	X			GWl	www.gwi.net
PENOBSCOT	Milford	19430	X			Verizon	www.verizon.net
PENOBSCOT	Millinocket	19440			X	Clinic.net	www.clinic.net
PENOBSCOT	Millinocket	19440	X			GWl	www.gwi.net
PENOBSCOT	Millinocket	19440	X			Midcoast Internet Solutions	www.midcoast.com
PENOBSCOT	Millinocket	19440	X			Verizon	www.verizon.net
PENOBSCOT	Molunkus Twp	03806	X			FairPoint	www.pivot.net
PENOBSCOT	Mount Chase	19450	X			FairPoint	www.pivot.net
PENOBSCOT	Newburgh	19460	X			Unitel	www.unitelme.com
PENOBSCOT	Newport	19470		X		Adelphia	www.adelphia.net
PENOBSCOT	Newport	19470	X			Verizon	www.verizon.net
PENOBSCOT	Old Town	19480		X		Adelphia	www.adelphia.net
PENOBSCOT	Old Town	19480	X			GWl	www.gwi.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
PENOBSCOT	Old Town	19480	X			Midcoast Internet Solutions	www.midcoast.com
PENOBSCOT	Old Town	19480	X			Verizon	www.verizon.net
PENOBSCOT	Orono	19490	X			Acadia Net	www.acadia.net
PENOBSCOT	Orono	19490		X		Adelphia	www.adelphia.net
PENOBSCOT	Orono	19490	X			Verizon	www.verizon.net
PENOBSCOT	Orrington	19500		X		Adelphia	www.adelphia.net
PENOBSCOT	Orrington	19500	X			Verizon	www.verizon.net
PENOBSCOT	Passadumkeag	19510	X			Mid-Maine	www.midmaine.com
PENOBSCOT	Passadumkeag	19510	X			Verizon	www.verizon.net
PENOBSCOT	Patten	19520	X			FairPoint	www.pivot.net
PENOBSCOT	Patten	19520			X	Pioneer Wireless	www.pioneerwireless.net
PENOBSCOT	Plymouth	19530	X			Mid-Maine	www.midmaine.com
PENOBSCOT	Prentiss Twp T7 R3 NBPP	19540	X			FairPoint	www.pivot.net
PENOBSCOT	Seboeis Plt	19550					
PENOBSCOT	Springfield	19560	X			FairPoint	www.pivot.net
PENOBSCOT	Stacyville	19570	X			FairPoint	www.pivot.net
PENOBSCOT	Stetson	19580					
PENOBSCOT	T5 R7	19827	X			FairPoint	www.pivot.net
PENOBSCOT	T6 R7	19830	X			FairPoint	www.pivot.net
PENOBSCOT	Upper Molunkus Twp	03811	X			FairPoint	www.pivot.net
PENOBSCOT	Veazie	19590		X		Adelphia	www.adelphia.net
PENOBSCOT	Veazie	19590	X			Verizon	www.verizon.net
PENOBSCOT	Webster Plt	19600	X			FairPoint	www.pivot.net
PENOBSCOT	Winn	19610	X			FairPoint	www.pivot.net
PENOBSCOT	Woodville	19620	X			Verizon	www.verizon.net
PISCATAQUIS	Abbot	21010	X			Verizon	www.verizon.net
PISCATAQUIS	Atkinson	21020	X			Verizon	www.verizon.net
PISCATAQUIS	Beaver Cove	21037					
PISCATAQUIS	Bowerbank	21050	X			Verizon	www.verizon.net
PISCATAQUIS	Brownville	21060		X		Adelphia	www.adelphia.net
PISCATAQUIS	Dover-Foxcroft	21070		X		Adelphia	www.adelphia.net
PISCATAQUIS	Dover-Foxcroft	21070	X			Verizon	www.verizon.net
PISCATAQUIS	Greenville	21090	X			Verizon	www.verizon.net
PISCATAQUIS	Guilford	21100	X			Verizon	www.verizon.net
PISCATAQUIS	Kingsbury Plt	21110	X			Verizon	www.verizon.net
PISCATAQUIS	Lake View Plt	21120	X			Verizon	www.verizon.net
PISCATAQUIS	Medford	21130	X			Verizon	www.verizon.net
PISCATAQUIS	Milo	21140		X		Adelphia	www.adelphia.net
PISCATAQUIS	Milo	21140	X			Verizon	www.verizon.net
PISCATAQUIS	Monson	21150					
PISCATAQUIS	Parkman	21160	X			Verizon	www.verizon.net
PISCATAQUIS	Sangerville	21170	X			Verizon	www.verizon.net
PISCATAQUIS	Sebec	21180	X			Verizon	www.verizon.net
PISCATAQUIS	Shirley	21190	X			Verizon	www.verizon.net
PISCATAQUIS	Wellington	21200					
PISCATAQUIS	Willimantic	21210					
SAGadahoc	Arrowsic	23010	X			Verizon	www.verizon.net
SAGadahoc	Bath	23020			X	Clinic.net	www.clinic.net
SAGadahoc	Bath	23020	X			GWI	www.gwi.net
SAGadahoc	Bath	23020	X			MidCoast Internet Solutions	www.midcoast.com
SAGadahoc	Bath	23020		X		Suscom	www.suscom-maine.net
SAGadahoc	Bath	23020	X			Verizon	www.verizon.net
SAGadahoc	Bowdoin	23030		X		Suscom	www.suscom-maine.net
SAGadahoc	Bowdoin	23030	X			Verizon	www.verizon.net
SAGadahoc	Bowdoinham	23040		X		Suscom	www.suscom-maine.net
SAGadahoc	Bowdoinham	23040	X			Verizon	www.verizon.net
SAGadahoc	Georgetown	23050	X			Verizon	www.verizon.net
SAGadahoc	Phippsburg	23060		X		Suscom	www.suscom-maine.net
SAGadahoc	Richmond	23070		X		Adelphia	www.adelphia.net
SAGadahoc	Richmond	23070	X			Verizon	www.verizon.net
SAGadahoc	Topsham	23080			X	Clinic.net	www.clinic.net
SAGadahoc	Topsham	23080	X			GWI	www.gwi.net
SAGadahoc	Topsham	23080		X		Suscom	www.suscom-maine.net
SAGadahoc	Topsham	23080	X			Verizon	www.verizon.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
SAGadahoc	West Bath	23090			X	Clinic.net	www.clinic.net
SAGadahoc	West Bath	23090	X			GWI	www.gwi.net
SAGadahoc	West Bath	23090		X		Suscom	www.suscom-maine.net
SAGadahoc	West Bath	23090	X			Verizon	www.verizon.net
SAGadahoc	Woolwich	23100			X	Clinic.net	www.clinic.net
SAGadahoc	Woolwich	23100		X		Suscom	www.suscom-maine.net
SAGadahoc	Woolwich	23100	X			Verizon	www.verizon.net
SOMERSET	Anson	25010		X		Adelphia	www.adelphia.net
SOMERSET	Anson	25010			X	Airolink	www.airolink.net
SOMERSET	Anson	25010	X			TDS	www.tdstelecom.com
SOMERSET	Anson	25010	X			Verizon	www.verizon.net
SOMERSET	Athens	25020					
SOMERSET	Bingham	25030	X			Verizon	www.verizon.net
SOMERSET	Brighton Plt	25040					
SOMERSET	Cambridge	25050					
SOMERSET	Canaan	25060		X		Adelphia	www.adelphia.net
SOMERSET	Canaan	25060	X			Skowhegan OnLine	www.skow.net
SOMERSET	Canaan	25060	X			Verizon	www.verizon.net
SOMERSET	Caratunk	25070	X			Verizon	www.verizon.net
SOMERSET	Cornville	25080	X			Skowhegan OnLine	www.skow.net
SOMERSET	Cornville	25080	X			Verizon	www.verizon.net
SOMERSET	Dennistown Plt	25090	X			Verizon	www.verizon.net
SOMERSET	Detroit	25100	X			Verizon	www.verizon.net
SOMERSET	Embden	25110		X		Adelphia	www.adelphia.net
SOMERSET	Embden	25110	X			TDS	www.tdstelecom.com
SOMERSET	Fairfield	25120		X		Adelphia	www.adelphia.net
SOMERSET	Fairfield	25120			X	Airolink	www.airolink.net
SOMERSET	Fairfield	25120	X			Verizon	www.verizon.net
SOMERSET	Harmony	25130					
SOMERSET	Hartland	25140	X			TDS	www.tdstelecom.com
SOMERSET	Herseytown Twp	19803					
SOMERSET	Jackman	25160	X			Verizon	www.verizon.net
SOMERSET	Madison	25170			X	Airolink	www.airolink.net
SOMERSET	Madison	25170	X			Skowhegan OnLine	www.skow.net
SOMERSET	Madison	25170	X			Verizon	www.verizon.net
SOMERSET	Mercer	25180					
SOMERSET	Moose River	25190	X			Verizon	www.verizon.net
SOMERSET	Moscow	25200	X			Verizon	www.verizon.net
SOMERSET	New Portland	25210		X		Adelphia	www.adelphia.net
SOMERSET	Norridgewock	25220		X		Adelphia	www.adelphia.net
SOMERSET	Norridgewock	25220			X	Airolink	www.airolink.net
SOMERSET	Norridgewock	25220	X			Skohegan OnLine	www.skow.net
SOMERSET	Norridgewock	25220	X			TDS	www.tdstelecom.com
SOMERSET	Palmyra	25230	X			TDS	www.tdstelecom.com
SOMERSET	Pittsfield	25240		X		Adelphia	www.adelphia.net
SOMERSET	Pittsfield	25240	X			Verizon	www.verizon.net
SOMERSET	Pleasant Ridge Plt	25250	X			Verizon	www.verizon.net
SOMERSET	Ripley	25260	X			Verizon	www.verizon.net
SOMERSET	Saint Albans	25270	X			Verizon	www.verizon.net
SOMERSET	Skowhegan	25280			X	Airolink	www.airolink.net
SOMERSET	Skowhegan	25280	X			Skowhegan OnLine	www.skow.net
SOMERSET	Skowhegan	25280	X			Verizon	www.verizon.net
SOMERSET	Smithfield	25290		X		Adelphia	www.adelphia.net
SOMERSET	Solon	25300		X		Adelphia	www.adelphia.net
SOMERSET	Solon	25300	X			Verizon	www.verizon.net
SOMERSET	Starks	25310	X			Verizon	www.verizon.net
SOMERSET	The Forks Plt	25320	X			Verizon	www.verizon.net
SOMERSET	West Forks	25330					
WALDO	Belfast	27010		X		Adelphia	www.adelphia.net
WALDO	Belfast	27010	X			GWI	www.gwi.net
WALDO	Belfast	27010	X			Midcoast Internet Solutions	www.midcoast.com
WALDO	Belfast	27010			X	Midcoast Internet Solutions	www.midcoast.com
WALDO	Belfast	27010	X			Verizon	www.verizon.net
WALDO	Belmont	27020	X			FairPoint	www.pivot.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
WALDO	Brooks	27030	X			FairPoint	www.pivot.net
WALDO	Burnham	27040	X			Unitel	www.unitelme.com
WALDO	Frankfort	27050	X			Verizon	www.verizon.net
WALDO	Freedom	27060	X			FairPoint	www.pivot.net
WALDO	Islesboro	27070					
WALDO	Jackson	27080	X			FairPoint	www.pivot.net
WALDO	Knox	27090	X			Unitel	www.unitelme.com
WALDO	Liberty	27100	X			FairPoint	www.pivot.net
WALDO	Lincolntonville	27110	X			Lincolntonville	www.tidewater.net
WALDO	Monroe	27120					
WALDO	Montville	27130	X			FairPoint	www.pivot.net
WALDO	Morrill	27140	X			FairPoint	www.pivot.net
WALDO	Northport	27150	X			Verizon	www.verizon.net
WALDO	Palermo	27160	X			FairPoint	www.pivot.net
WALDO	Prospect	27170	X			FairPoint	www.pivot.net
WALDO	Searsmont	27180	X			FairPoint	www.pivot.net
WALDO	Searsport	27190		X		Adelphia	www.adelphia.net
WALDO	Searsport	27190	X			Verizon	www.verizon.net
WALDO	Stockton Springs	27200		X		Adelphia	www.adelphia.net
WALDO	Stockton Springs	27200	X			FairPoint	www.pivot.net
WALDO	Swanville	27210	X			Verizon	www.verizon.net
WALDO	Thorndike	27220	X			Unitel	www.unitelme.com
WALDO	Troy	27230	X			Unitel	www.unitelme.com
WALDO	Unity	27240	X			Unitel	www.unitelme.com
WALDO	Waldo	27250	X			FairPoint	www.pivot.net
WALDO	Winterport	27260		X		Adelphia	www.adelphia.net
WALDO	Winterport	27260	X			Verizon	www.verizon.net
WASHINGTON	Addison	29010					
WASHINGTON	Alexander	29020	X			Verizon	www.verizon.net
WASHINGTON	Baileyville	29030	X			Verizon	www.verizon.net
WASHINGTON	Baring Plt	29040					
WASHINGTON	Beals	29050					
WASHINGTON	Beddington	29060	X			Union River	207.584.5591
WASHINGTON	Calais	29070	X			Verizon	www.verizon.net
WASHINGTON	Centerville	29080					
WASHINGTON	Charlotte	29090					
WASHINGTON	Cherryfield	29100	X			Verizon	www.verizon.net
WASHINGTON	Codyville Plt	29110	X			Verizon	www.verizon.net
WASHINGTON	Columbia	29120					
WASHINGTON	Columbia Falls	29130					
WASHINGTON	Cooper	29140	X			Verizon	www.verizon.net
WASHINGTON	Crawford	29150	X			Verizon	www.verizon.net
WASHINGTON	Cutler	29160	X			Verizon	www.verizon.net
WASHINGTON	Danforth	29170			X	Pioneer Wireless	www.pioneerwireless.net
WASHINGTON	Deblois	29180	X			Union River	207.584.5591
WASHINGTON	Dennysville	29190		X		Pine Tree	www.pinetreenetworks.com
WASHINGTON	East Machias	29200	X			Verizon	www.verizon.net
WASHINGTON	Eastport	29210		X		Pine Tree Cable	www.ptc-me.net
WASHINGTON	Eastport	29210	X			Verizon	www.verizon.net
WASHINGTON	Grand Lake Stream Plt	29220	X			Verizon	www.verizon.net
WASHINGTON	Harrington	29230	X			Verizon	www.verizon.net
WASHINGTON	Indian Twp Res	29832	X			Verizon	www.verizon.net
WASHINGTON	Jonesboro	29240	X			Verizon	www.verizon.net
WASHINGTON	Jonesport	29250					
WASHINGTON	Lubec	29260		X		Pine Tree Cable	www.ptc-me.net
WASHINGTON	Machias	29270		X		Pine Tree Cable	www.ptc-me.net
WASHINGTON	Machias	29270	X			Verizon	www.verizon.net
WASHINGTON	Machiasport	29280	X			Verizon	www.verizon.net
WASHINGTON	Marshfield	29290	X			Verizon	www.verizon.net
WASHINGTON	Meddybemps	29300	X			Verizon	www.verizon.net
WASHINGTON	Mi bridge	29310	X			Verizon	www.verizon.net
WASHINGTON	Northfield	29320					
WASHINGTON	Pembroke	29350					
WASHINGTON	Perry	29360	X			Verizon	www.verizon.net

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
WASHINGTON	Princeton	29370	X			Verizon	www.verizon.net
WASHINGTON	Robbinston	29380					
WASHINGTON	Roque Bluffs	29390	X			Verizon	www.verizon.net
WASHINGTON	Steuben	29400	X			Verizon	www.verizon.net
WASHINGTON	Talmadge	29410	X			Verizon	www.verizon.net
WASHINGTON	Topsfield	29420	X			Verizon	www.verizon.net
WASHINGTON	Vanceboro	29430					
WASHINGTON	Waite	29440	X			Verizon	www.verizon.net
WASHINGTON	Wesley	29450	X			Verizon	www.verizon.net
WASHINGTON	Whiting	29460	X			Verizon	www.verizon.net
WASHINGTON	Whitneyville	29470	X			Verizon	www.verizon.net
WASHINGTON	Wyman Twp	07828		X		Adelphia	www.adelphia.net
WASHINGTON	Wyman Twp	07828	X			Verizon	www.verizon.net
YORK	Acton	31010		X		MetroCast	www.metrocastcablevision.co
YORK	Acton	31010	X			Verizon	www.verizon.net
YORK	Alfred	31020		X		Adelphia	www.adelphia.net
YORK	Alfred	31020	X			Verizon	www.verizon.net
YORK	Arundel	31030		X		Adelphia	www.adelphia.net
YORK	Arundel	31030	X			GWI	www.gwi.net
YORK	Berwick	31040		X		Comcast	www.comcast.com
YORK	Berwick	31040	X			Verizon	www.verizon.net
YORK	Biddeford	31050	X			Acadia Net	www.acadia.net
YORK	Biddeford	31050	X			GWI	www.gwi.net
YORK	Biddeford	31050	X			Midcoast Internet Solutions	www.midcoast.com
YORK	Biddeford	31050		X		Time Warner	www.timewarnercable.com/m
YORK	Biddeford	31050	X			Verizon	www.verizon.net
YORK	Buxton	31060		X		Adelphia	www.adelphia.net
YORK	Buxton	31060	X			Saco River	www.pinetreenetworks.com
YORK	Cornish	31070		X		Adelphia	www.adelphia.net
YORK	Cornish	31070	X			Verizon	www.verizon.net
YORK	Dayton	31080		X		Adelphia	www.adelphia.net
YORK	Dayton	31080	X			Verizon	www.verizon.net
YORK	Eliot	31090		X		Comcast	www.comcast.com
YORK	Eliot	31090	X			Verizon	www.verizon.net
YORK	Hollis	31100		X		Adelphia	www.adelphia.net
YORK	Hollis	31100	X			Saco River	www.pinetreenetworks.com
YORK	Kennebunk	31110		X		Adelphia	www.adelphia.net
YORK	Kennebunk	31110	X			GWI	www.gwi.net
YORK	Kennebunk	31110	X			Midcoast Internet Solutions	www.midcoast.com
YORK	Kennebunk	31110	X			Verizon	www.verizon.net
YORK	Kennebunkport	31120		X		Adelphia	www.adelphia.net
YORK	Kennebunkport	31120	X			GWI	www.gwi.net
YORK	Kennebunkport	31120	X			Midcoast Internet Solutions	www.midcoast.com
YORK	Kennebunkport	31120	X			Verizon	www.verizon.net
YORK	Kittery	31130		X		Comcast	www.comcast.com
YORK	Kittery	31130	X			GWI	www.gwi.net
YORK	Kittery	31130	X			Verizon	www.verizon.net
YORK	Lebanon	31140		X		MetroCast	www.metrocastcablevision.co
YORK	Lebanon	31140	X			Verizon	www.verizon.net
YORK	Limerick	31150		X		Adelphia	www.adelphia.net
YORK	Limerick	31150	X			Verizon	www.verizon.net
YORK	Limington	31160		X		Adelphia	www.adelphia.net
YORK	Limington	31160	X			FairPoint	www.pivot.net
YORK	Lyman	31170		X		Adelphia	www.adelphia.net
YORK	Lyman	31170	X			Verizon	www.verizon.net
YORK	Newfield	31180	X			Verizon	www.verizon.net
YORK	North Berwick	31190		X		Time Warner	www.timewarnercable.com/m
YORK	North Berwick	31190	X			Verizon	www.verizon.net
YORK	Ogunquit	31197	X			GWI	www.gwi.net
YORK	Ogunquit	31197		X		Time Warner	www.timewarnercable.com/m
YORK	Ogunquit	31197	X			Verizon	www.verizon.net
YORK	Old Orchard Beach	31200	X			GWI	www.gwi.net
YORK	Old Orchard Beach	31200	X			Midcoast Internet Solutions	www.midcoast.com
YORK	Old Orchard Beach	31200		X		Time Warner	www.timewarnercable.com/m

Broadband Availability

Prepared by the Public Utilities Commission

County	Municipality	Geocode	DSL	Cable	Wireless	Provider	Link
YORK	Old Orchard Beach	31200	X			Verizon	www.verizon.net
YORK	Parsonsfield	31210		X		Adelphia	www.adelphia.net
YORK	Parsonsfield	31210	X			Verizon	www.verizon.net
YORK	Saco	31220	X			GWI	www.gwi.net
YORK	Saco	31220		X		Time Warner	www.timewarnercable.com/m
YORK	Saco	31220	X			Verizon	www.verizon.net
YORK	Sanford	31230	X			GWI	www.gwi.net
YORK	Sanford	31230		X		MetroCast	www.metrocastcablevision.co
YORK	Sanford	31230	X			Midcoast Internet Solutions	www.midcoast.com
YORK	Sanford	31230	X			Verizon	www.verizon.net
YORK	Shapleigh	31240		X		MetroCast	www.metrocastcablevision.co
YORK	Shapleigh	31240	X			Verizon	www.verizon.net
YORK	South Berwick	31250		X		Comcast	www.comcast.com
YORK	South Berwick	31250	X			GWI	www.gwi.net
YORK	South Berwick	31250	X			Midcoast Internet Solutions	www.midcoast.com
YORK	South Berwick	31250	X			Verizon	www.verizon.net
YORK	Waterboro	31260		X		Adelphia	www.adelphia.net
YORK	Waterboro	31260	X			Saco River	www.pinetreenetworks.com
YORK	Wells	31270	X			GWI	www.gwi.net
YORK	Wells	31270	X			Midcoast Internet Solutions	www.midcoast.com
YORK	Wells	31270		X		Time Warner	www.timewarnercable.com/m
YORK	Wells	31270	X			Verizon	www.verizon.net
YORK	York	31280	X			GWI	www.gwi.net
YORK	York	31280	X			Midcoast Internet Solutions	www.midcoast.com
YORK	York	31280		X		Time Warner	www.timewarnercable.com/m
YORK	York	31280	X			Verizon	www.verizon.net
Counts			531	213	50		

Maine Broadband Access Providers

Acadia Net www.acadia.net
Adelphia www.adelphia.net
Aiolink www.aiolink.net
Clinic.net www.clinic.net
Comcast www.comcast.com
Community Service www.pivot.net
Cornerstone www.ccmaine.net
Downeast Wireless www.downeastwireless.net
FairPoint www.pivot.net
GWI www.gwi.net
Lincolntonville www.tidewater.net
MetroCast www.metrocastcablevision.com
MFX Internet www.mfx.net
Midcoast Internet Solutions www.midcoast.com
Mid-Maine www.midmaine.com
Oxford www.oxfordnetworks.com
Pine Tree www.pinetreetworks.com
Pine Tree Cable www.ptc-me.net
Pioneer Wireless www.pioneerwireless.net
OnPerfect www.onperfect.com
Saco River www.pinetreetworks.com
Skowhegan OnLine www.skow.net
Starband (satellite service) <http://www.starband.com/>
Suscom Cable www.suscom-maine.net
TDS www.tdstelecom.com
Telephone Association of Maine (TAM) <http://www.tamnet.org/memdir.htm>
Time Warner www.timewarnercable.com/maine
Union River 207.584.5591
Unitel www.unitelme.com
Verizon www.verizon.net

Wi-Fi hot spot directories:

<http://www.wififreespot.com/me.html>
<http://www.jiwire.com/>