AT&T EXPANDS MOBILE INTERNET WIRELESS CAPACITY IN DUNN, LILLINGTON AND ERWIN

Additional Spectrum Expected to Improve Connectivity and Performance of Mobile Internet Data and Voice Connectivity

DUNN, NC. MARCH 21, 2014 — Customers in Dunn, Lillington and Erwin are expected to experience improved mobile Internet coverage and voice performance as a result of continued investment and innovation by AT&T. The company has completed a key initiative in its ongoing efforts to enhance the wireless capacity and performance of its mobile Internet network throughout the area.

“Today more than ever, wireless networks and the services they provide are essential to the success of our economy as well as maintaining our quality of life,” said state Rep. David R. Lewis (R-Harnett). “In more rural areas of the state, such as eastern North Carolina, advanced technology is but one of the many keys to growth and new opportunities. As a result, I will continue to advocate for public policies that encourage private investment in new technology.”

The network enhancement adds new layers of frequency, also known as “carriers,” so cell sites more efficiently manage available spectrum and increase mobile Internet capacity. The expansion helps manage ever-growing demand for mobile Internet services by allocating more network resources for AT&T’s mobile Internet network.

Capacity was added to the following cell sites and service areas:

- Dunn: One cell site along U.S. Hwy. 301, near Clarence Lee Tart Memorial Park, and a second on Jonesboro Road, near W. Strickland Road.
Lillington: One cell site near U.S. Hwy. 421 and Wade Steward Road, serving nearby businesses and residents and Barker-Lane Stadium.

- Erwin: One cell site off state Hwy. 217 near Erwin Airport.

“As part of the Harnett County community, we’re always looking for new opportunities to provide an enhanced customer experience, and our investment in the local wireless network is just one way we’re accomplishing that,” said Robert Doreauk, AT&T’s regional director of External Affairs. “We’re working to build a 4G network that’s smarter and better to provide our customers with a superior mobile Internet experience.”

These investments help to ensure that North Carolina residents continue to enjoy the best possible experience over the AT&T network, whether at home, at work or on the go.

AT&T invested more than $1.6 billion in its North Carolina wireless and wireline networks from 2011 through 2013.

AT&T’s focus to deliver the best possible mobile Internet experience goes beyond 4G to embrace additional connection technologies. AT&T operates the nation’s largest Wi-Fi network** including more than 32,000 AT&T Wi-Fi Hot Spots at popular restaurants, hotels, bookstores and retailers, and provides access to more than 461,000 hotspots globally through roaming agreements. Most AT&T smartphone customers get access to our entire national Wi-Fi network at no additional cost, and Wi-Fi usage doesn’t count against customers’ monthly wireless data plans.

For more information about AT&T’s coverage in Bamberg or anywhere in the United States, consumers can visit the AT&T Coverage Viewer. For updates on the AT&T wireless network, please visit the AT&T network news page.

*AT&T products and services are provided or offered by subsidiaries and affiliates of AT&T Inc. under the AT&T brand and not by AT&T Inc.

**A Wi-Fi enabled device required. Other restrictions apply. See www.attwifi.com for details and locations.

Find More Information Online:
### Web Site Links:
- AT&T Web Site
- AT&T Wireless Web Site
- About the AT&T Network

### Related Media Kits:
- Wireless Networks
- AT&T Wireless Network News

### Related Releases:
- Infographic: AT&T 4G Evolution
- Video: What is LTE?
- Video: 4G LTE and HSPA+ Coverage
- Video: 4G Shopping Tips
- Video: AT&T 4G Network Speeds
- Infographic: 2012 Network Investment
- AT&T Coverage Viewer
- Rethink Possible

---

### About AT&T
AT&T Inc. (NYSE:T) is a premier communications holding company and one of the most honored companies in the world. Its subsidiaries and affiliates – AT&T operating companies – are the providers of AT&T services in the United States and internationally. With a powerful array of network resources that includes the nation’s most reliable 4G LTE network, AT&T is a leading provider of wireless, Wi-Fi, high speed Internet, voice and cloud-based services. A leader in mobile Internet, AT&T also offers the best wireless coverage worldwide of any U.S. carrier, offering the most wireless phones that work in the most countries. It also offers advanced TV service with the AT&T U-verse® brand. The company’s suite of IP-based business communications services is one of the most advanced in the world.

Additional information about AT&T Inc. and the products and services provided by AT&T subsidiaries and affiliates is available at http://www.att.com/aboutus or follow our news on Twitter at @ATT, on Facebook at http://www.facebook.com/att and YouTube at http://www.youtube.com/att.

© 2014 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo and all other marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners.

---

**Cautionary Language Concerning Forward-Looking Statements**

Information set forth in this press release contains financial estimates and other forward-looking statements that are subject to risks and uncertainties, and actual results might differ materially. A discussion of factors that may affect future results is contained in AT&T’s filings with the Securities and Exchange Commission. AT&T disclaims any obligation to update and revise statements contained in this news release based on new information or otherwise.