AT&T Invests More Than $8.2 Billion Over 3-Year Period to Boost Local Networks in California

SACRAMENTO, Calif., June 27, 2019 — At AT&T, we’ve invested more than $8.2 billion in our California wireless and wired networks during 2016-2018. This marks a $1 billion increase from the previous three-year period from 2015-2017.

These investments boost reliability, coverage, speed and overall performance for residents and businesses. We’ve improved critical services that support Public Safety and first responders using the FirstNet communications platform. And, we’ve helped meet the needs of customers in largely rural areas through our participation in the FCC’s Connect America Fund.

AT&T’s wireless network covers more than 99% of all Californians and has become the fastest wireless network in the nation, according to the first quarter 2019 results from tests taken with Speedtest® and analyzed by Ookla®.

In 2018, AT&T made over 7,700 wireless network upgrades in California. These upgrades included adding new cell sites, boosting network capacity, expanding LTE coverage and new wireless high-speed Internet connections.

Additionally, for the 5th consecutive year we've landed on Fortune magazine's list of the "World's Most Admired" companies. It's also the 6th year in a row we've appeared on the Global Top 50 list – no other telecom company made the Top 50.

Transforming Public Safety Communications

FirstNet is Public Safety’s dedicated, nationwide communications platform. It is for all first responders – career and volunteer, urban or rural. It’s bringing public safety communications into the 21st century with new, innovative capabilities, helping first responders connect to the critical information they need – every day and in every emergency.

Building upon our current and planned investments in California, we continue to extend the reach and increase the capacity of the FirstNet communications platform:

- Deployed Band 14 spectrum in more than 600 markets nationwide, including Los Angeles, San Diego, San Francisco, and San Jose. Band 14 is high-quality spectrum provided by the First Responder Network Authority. Its signal covers larger geographic areas with less infrastructure to better support rural communities, and it can better reach in-building in more urban areas as compared to higher-MHz spectrum.
- California first responders enjoy the fastest overall experience on FirstNet, compared to any commercial network in the nation, thanks to the specialized capabilities enabled by the physically separate and dedicated FirstNet network core, like always-on priority and preemption.³
- Public safety agencies subscribed to FirstNet have 24/7 access to a nationwide fleet of 75 deployable network assets. These assets can either be deployed for planned events or called upon in emergencies to help first responders stay connected and operate faster, safer and more effectively when lives are on the line.

FirstNet is built with AT&T in a public-private partnership with the First Responder Network Authority – an independent agency within the federal government. This helps ensure that the FirstNet communications platform and service offerings meet the short- and long-term needs of the public safety community.

**Our commitment to rural America**
Through our participation in the FCC’s Connect America Fund universal service program, AT&T has been helping to meet the connectivity needs of customers in largely rural areas and to expand the opportunities enabled by internet access. By the end of 2020, AT&T will have used funds from this FCC program to help deploy, maintain and offer internet access and voice services to more than 1.1 million mostly rural homes and small business locations in FCC-identified areas. By the end of 2018, we offered high-speed internet access to over 84,900 locations across California in mostly rural areas through technologies like Fixed Wireless Internet.

**Our internet offerings**
We now market a 1 gigabit connection⁴ on our 100% fiber network to more than 12 million locations across 85 major metro areas nationwide. In the California area, we market our internet service powered by AT&T Fiber to nearly 1.7 million customer locations.

We plan to reach about 14 million locations across at least 85 metro areas by mid-2019 for consumers.

We are the largest U.S.-based provider of fiber for business services. There are over 500,000 U.S. business buildings lit with AT&T fiber, and we’re adding thousands more each month.

Within those buildings, AT&T now enables high-speed fiber connections to over 2.2 million U.S. business customer locations. And if you count businesses near our fiber network, that number quadruples. Nationwide, more than 8 million business customer locations are on or within 1,000 feet of our fiber.⁵
To learn more about our wireless coverage in California, or anywhere in the U.S., visit the AT&T Coverage Viewer. For updates on the AT&T wireless network, please visit the AT&T network news page.

Our commitment to diversity
Along with our capital investment in California, comes an investment in the state’s people and a commitment to its diversity. AT&T this year has climbed to No. 1 on the DiversityInc Top 50 Companies for Diversity list. In 2018, AT&T was recognized for this commitment by more than 30 organizations, including the Human Rights Campaign, Fortune, Business Inclusion Consortium and Racing Toward Diversity Magazine. Click here to see the full list of DiversityInc's Top 50 Companies for Diversity. For more information on the selection process, visit diversityinc.com.
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**Based on analysis by Ookla® of Speedtest Intelligence® data average download speeds for Q1 2019.*** According to America’s biggest test as announced by Global Wireless Solutions last fall.

FirstNet® and the FirstNet logo are registered trademarks of the First Responder Network Authority.

To define a market, we rely on the Core Based Statistical Areas (CBSA), as established by the United States Office of Management and Budget. Minor differences, if any, between annual totals reflect annual updating of market boundaries in our record systems.

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