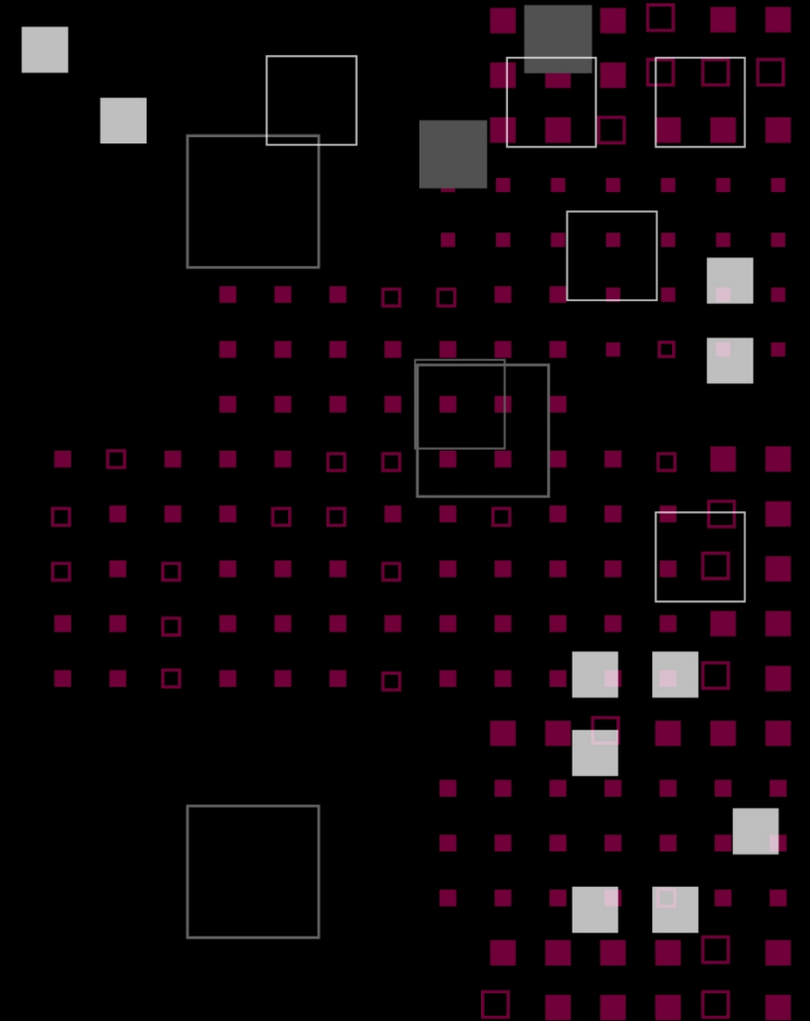


# MONTANA AIAIOMMEETING

January 15<sup>th</sup>, 2020



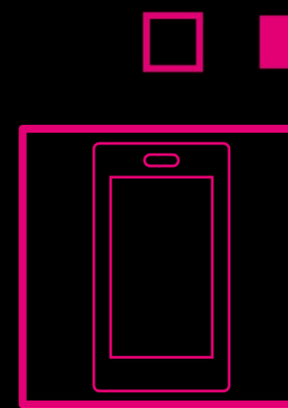
T-Mobile®

T T-MOBILE  
FOR BUSINESS

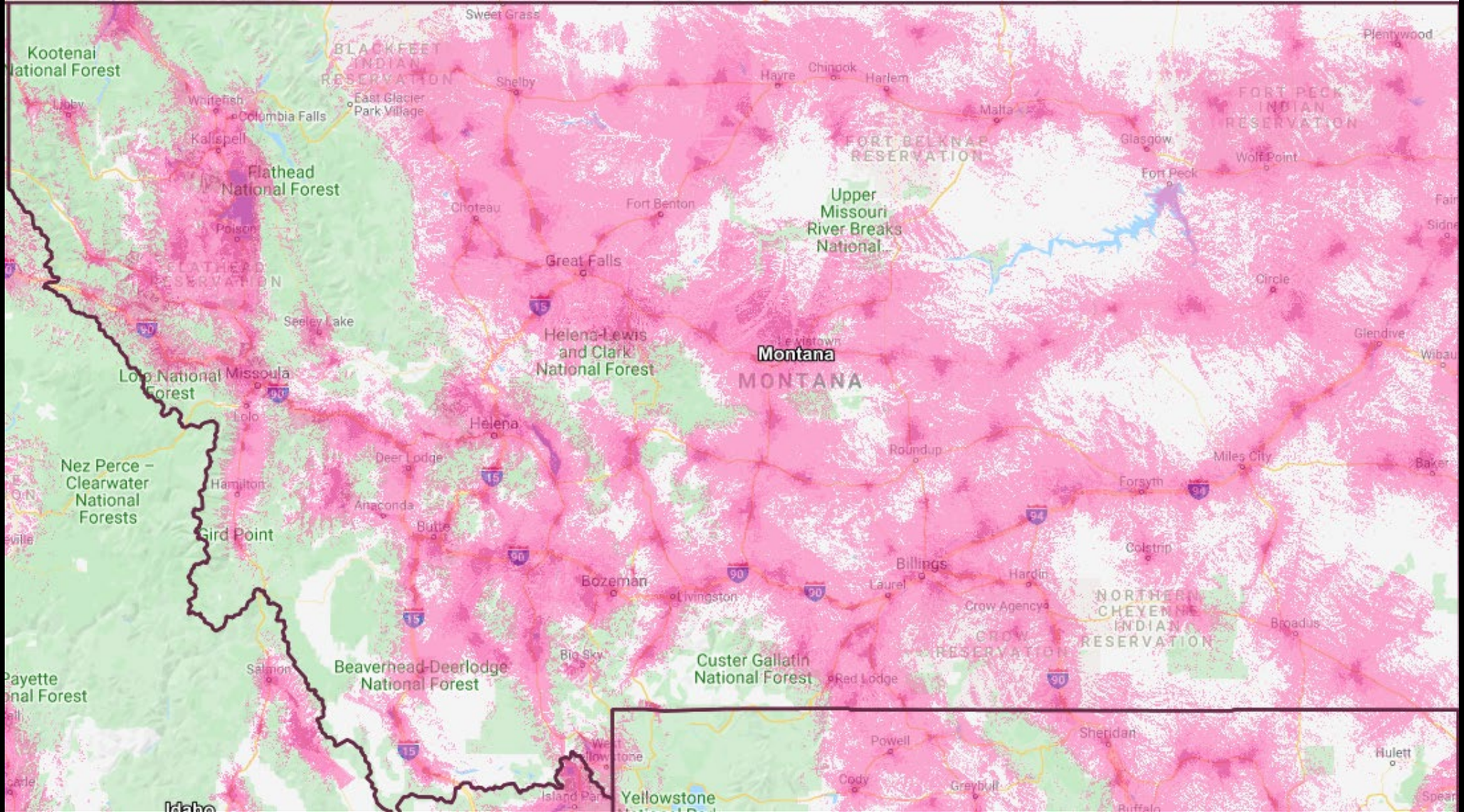
metro  
by T-Mobile

T HOME  
INTERNET

T VISION



# T-MOBILE SERVICE IN MONTANA



# HOW WE DECIDE WHERE TO DEPLOY SERVICE?

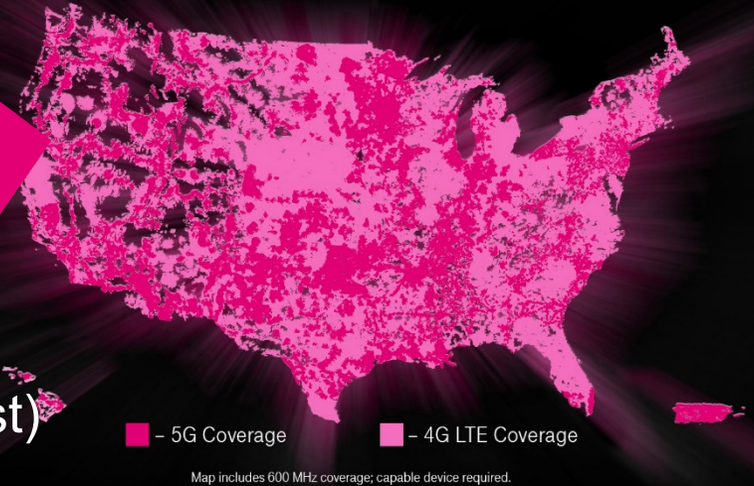


○  
**Demand**  
(Customer Feedback)

○  
**Spectrum**  
(Licensed Wireless Carrier)

○  
**+ ROI**  
(Population, Growth, Cost)

## T-MOBILE NATIONWIDE 5G

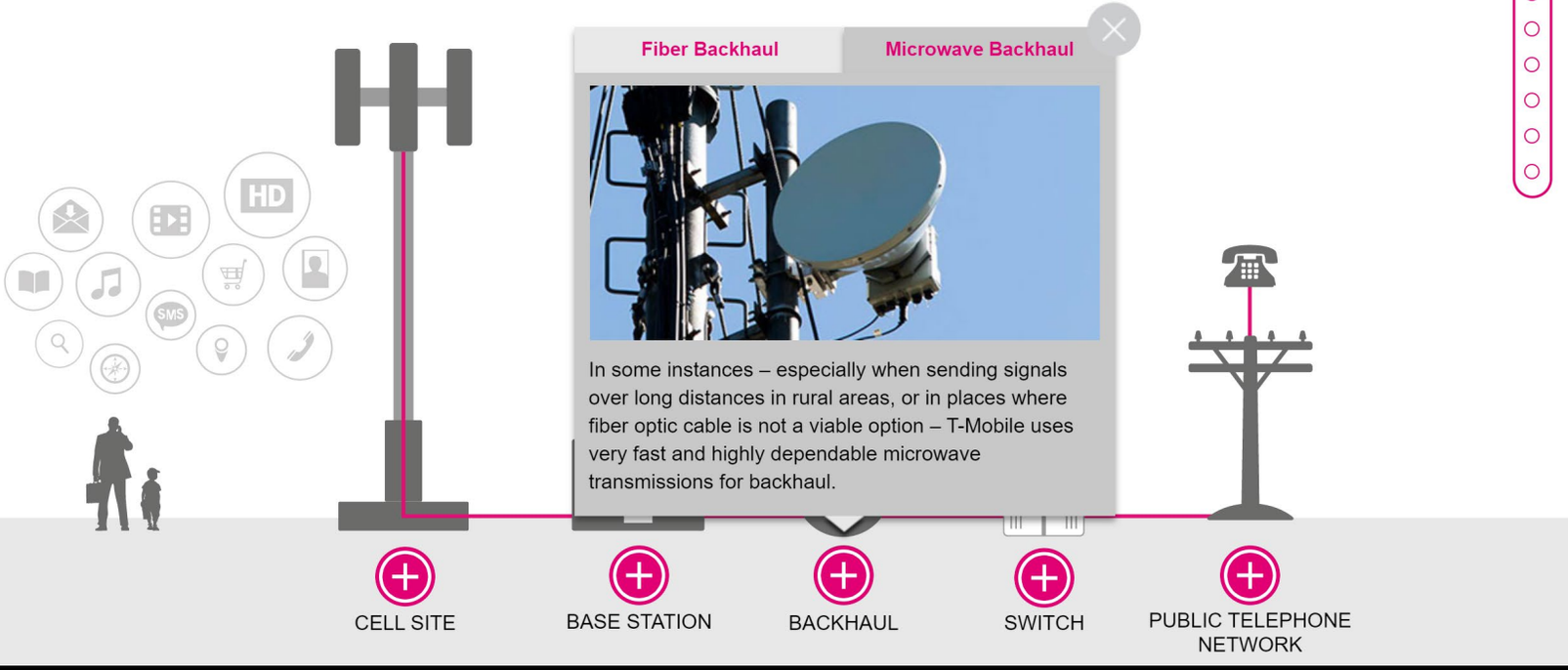


**T-Mobile Results:**  
**27 Consecutive Quarters of**  
**1 Million Net Add**

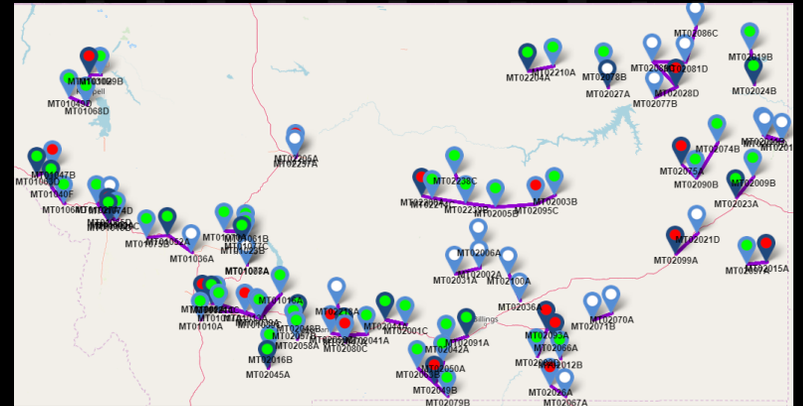
High-performance networks are every bit as important to the future strength of cities and counties as other infrastructure systems, including transportation, water and waste management. (Center for Digital Government)

# ALTERNATIVE FIBER DEPLOYMENTS

We constantly add capacity, coverage and speed to our network:  
**antennas, radios, land-based equipment & more.**



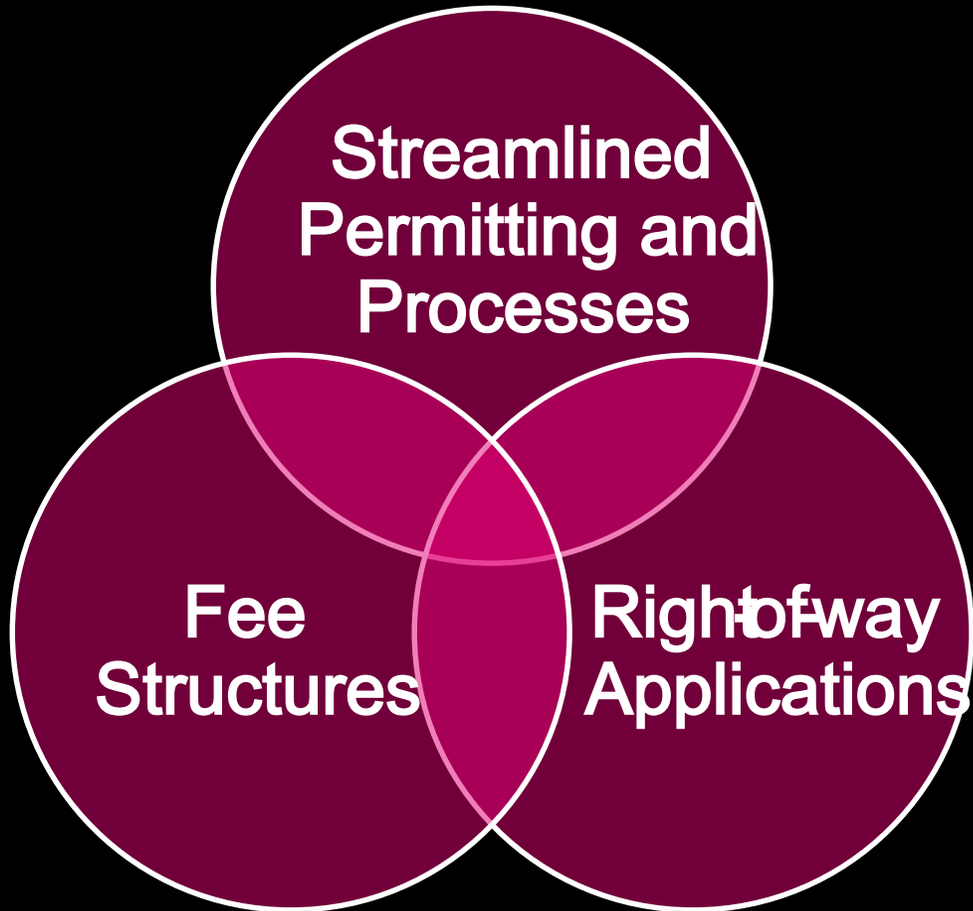
Macro Sites



T-Mobile currently has 90 Microwave backhaul solutions planned and deployed across Montana

For more information, check out [MobileWorks.com](http://MobileWorks.com) or contact us at [SalesRelations@T-Mobile.com](mailto:SalesRelations@T-Mobile.com)

# WHAT INCENTIVES WOULD WORK BEST FOR US



- Building a network that will depend in part on numerous sites will require updated permitting policies and processes to avoid permitting bottlenecks.
- A reasonable fee structure scalable for network deployment will take into consideration the need for a large number of sites, and the significant community benefits of building the infrastructure needed for smart communities to flourish.
- Access to sites such as government-owned utility poles, streetlights and other street fixtures will greatly facilitate network deployment.