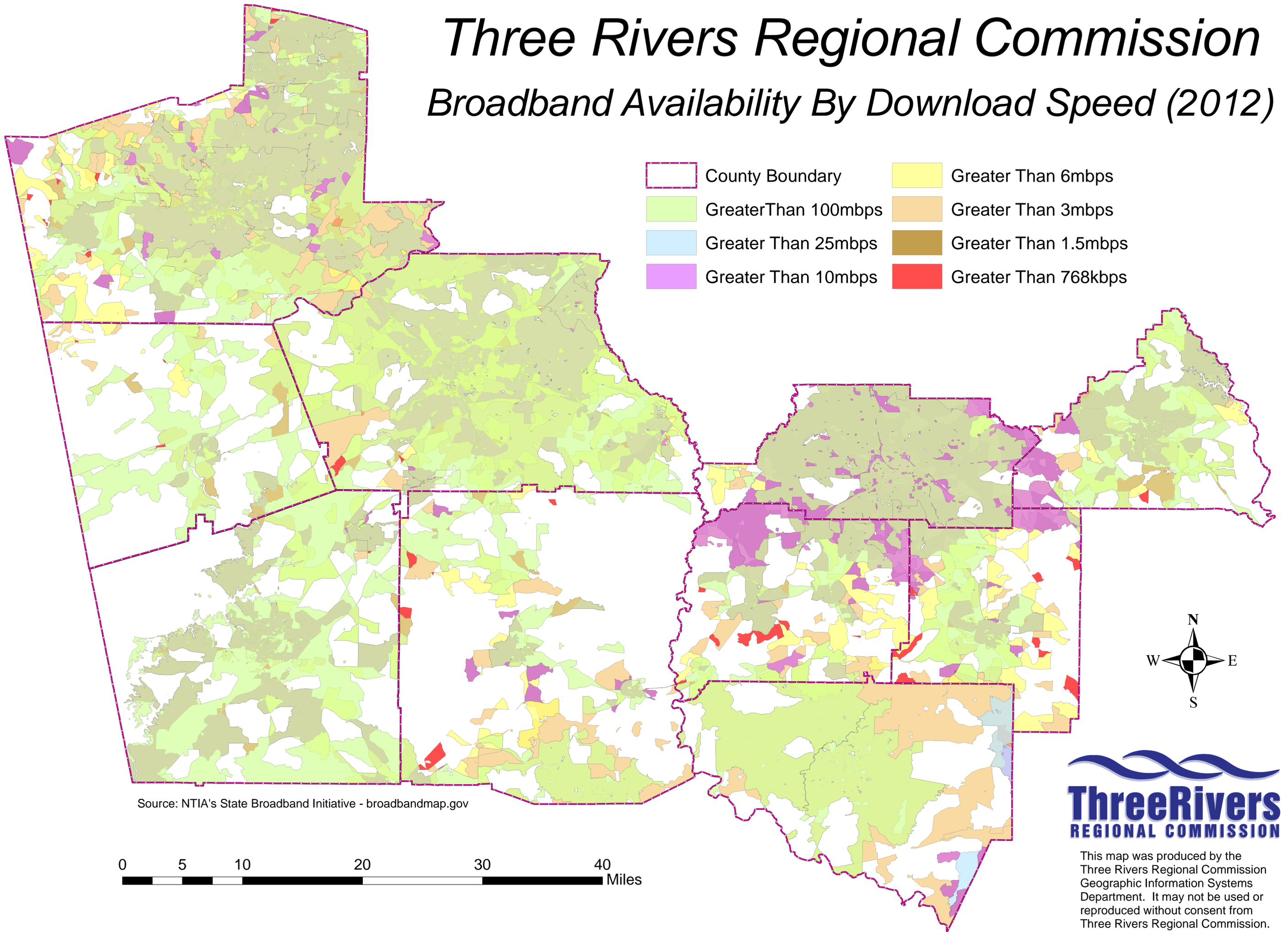


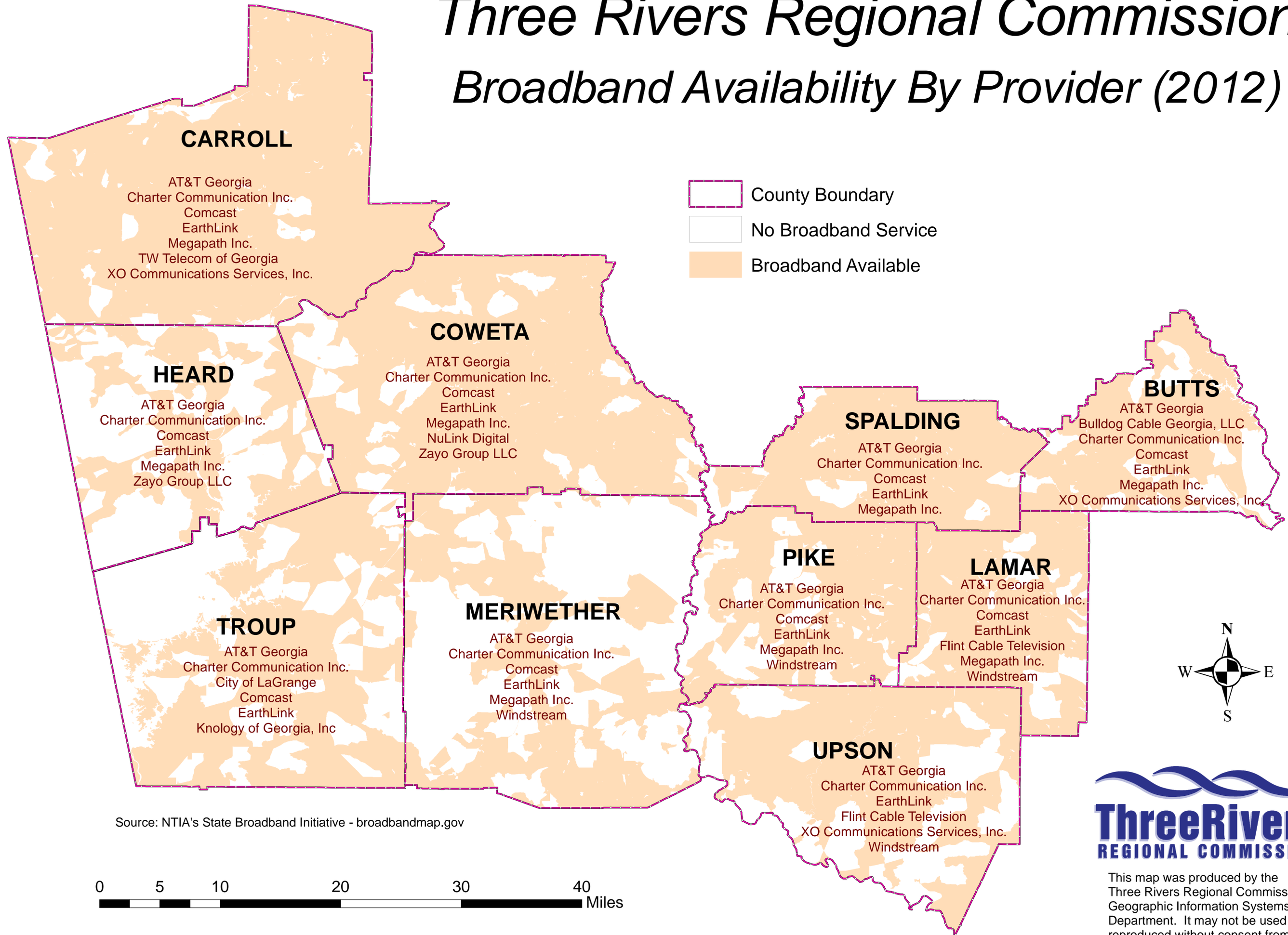
# Three Rivers Regional Commission

## Broadband Availability By Download Speed (2012)



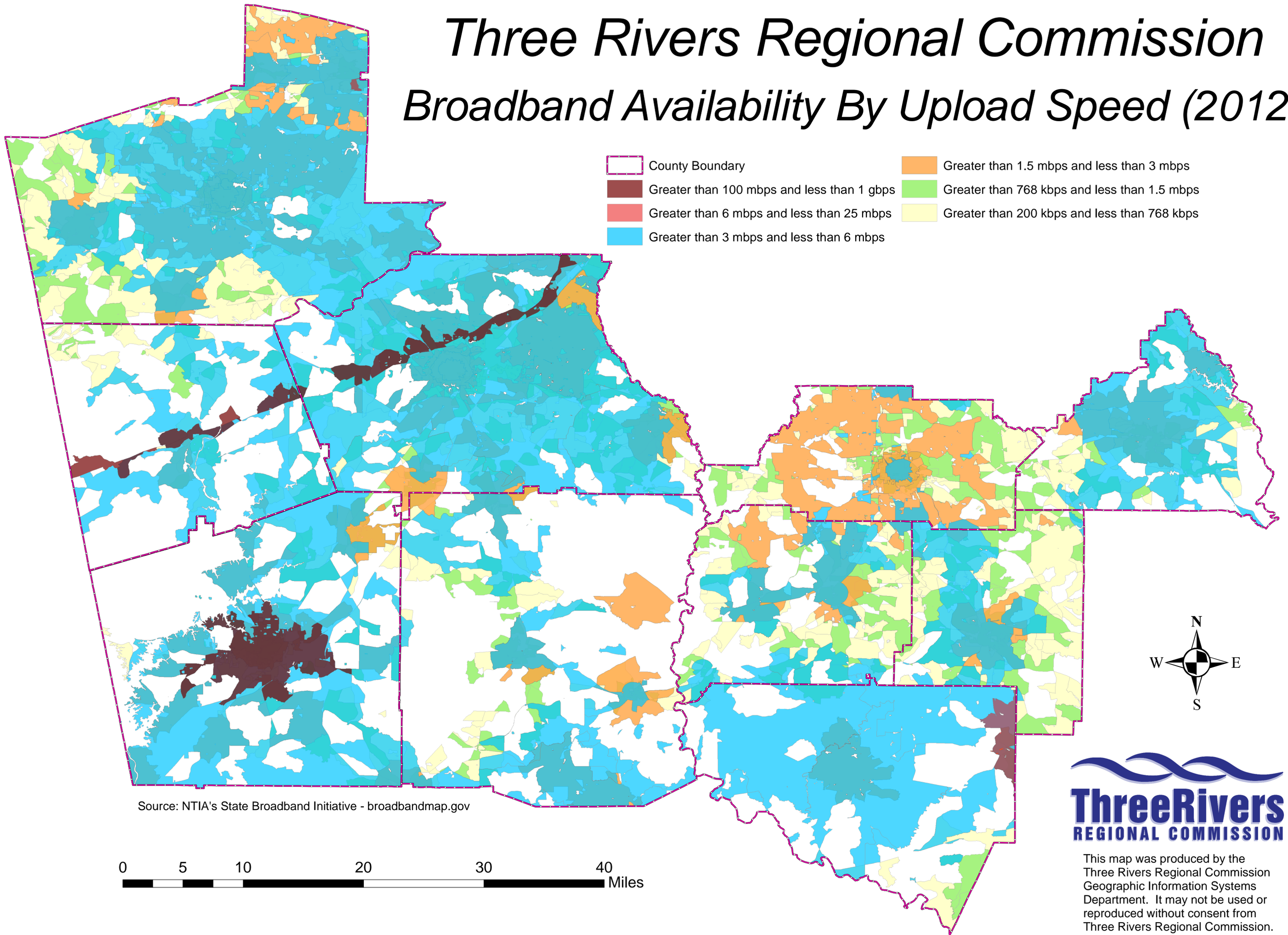
# Three Rivers Regional Commission

## Broadband Availability By Provider (2012)



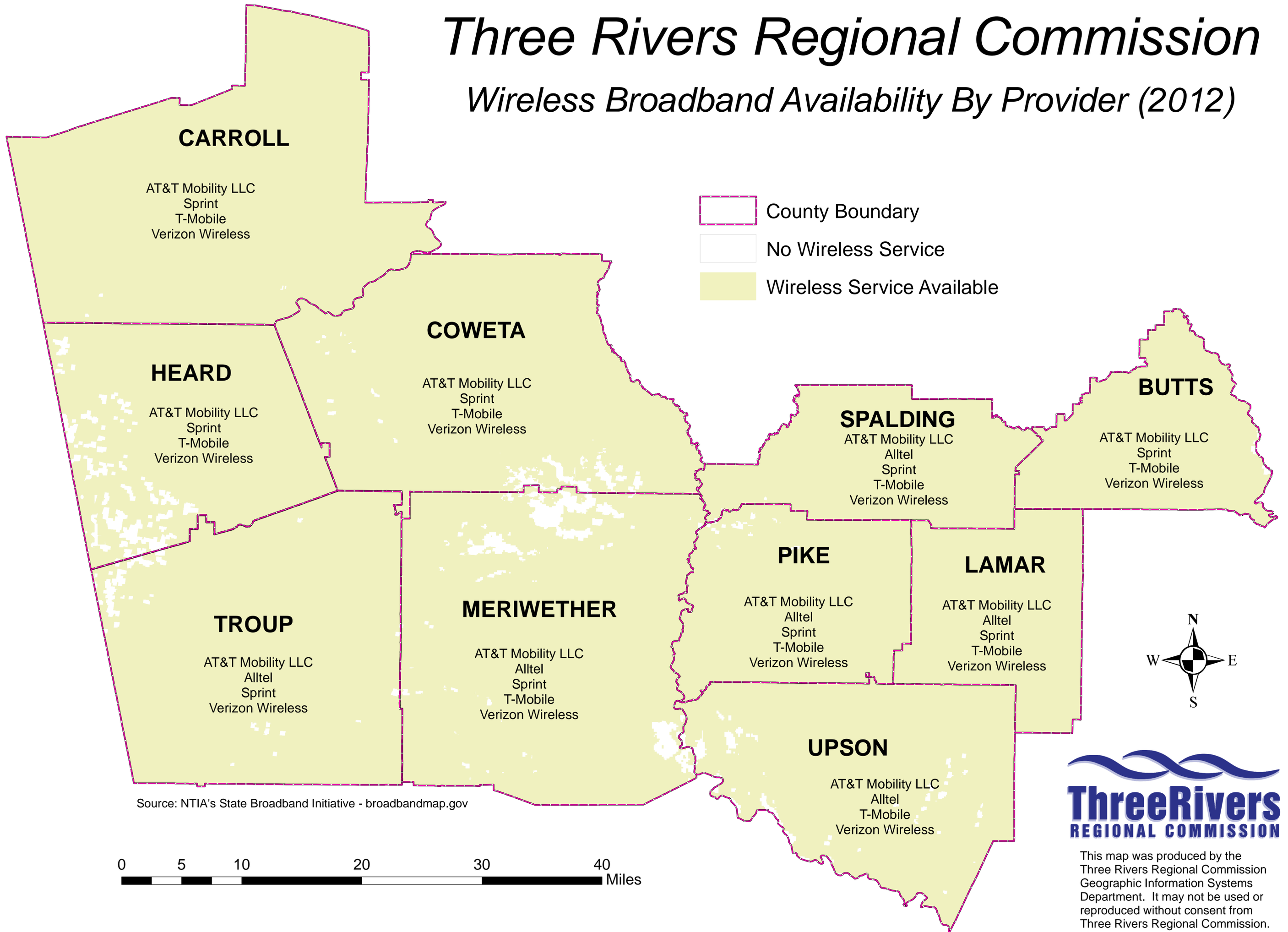
# Three Rivers Regional Commission

## Broadband Availability By Upload Speed (2012)



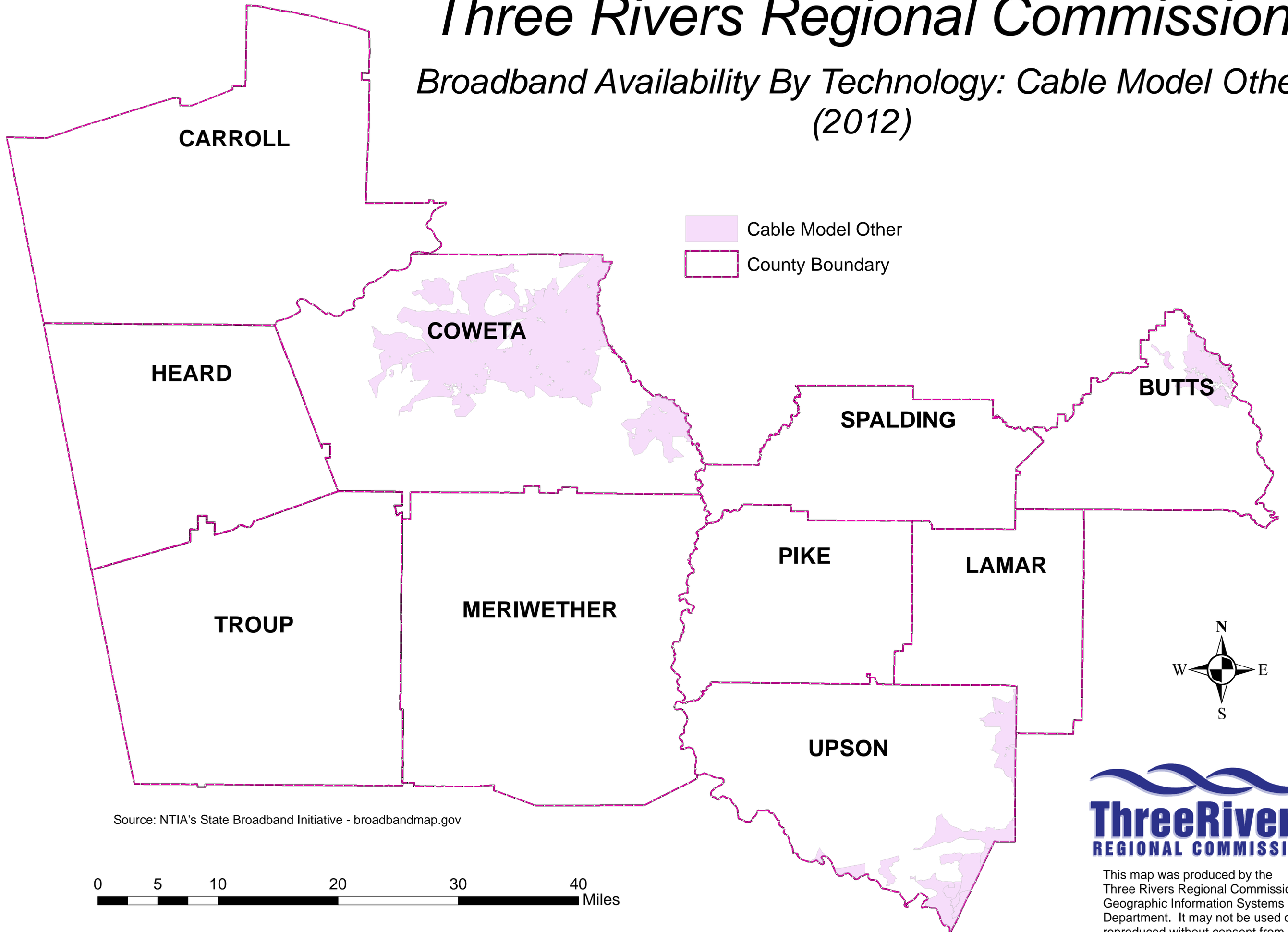
# Three Rivers Regional Commission

## Wireless Broadband Availability By Provider (2012)



# Three Rivers Regional Commission

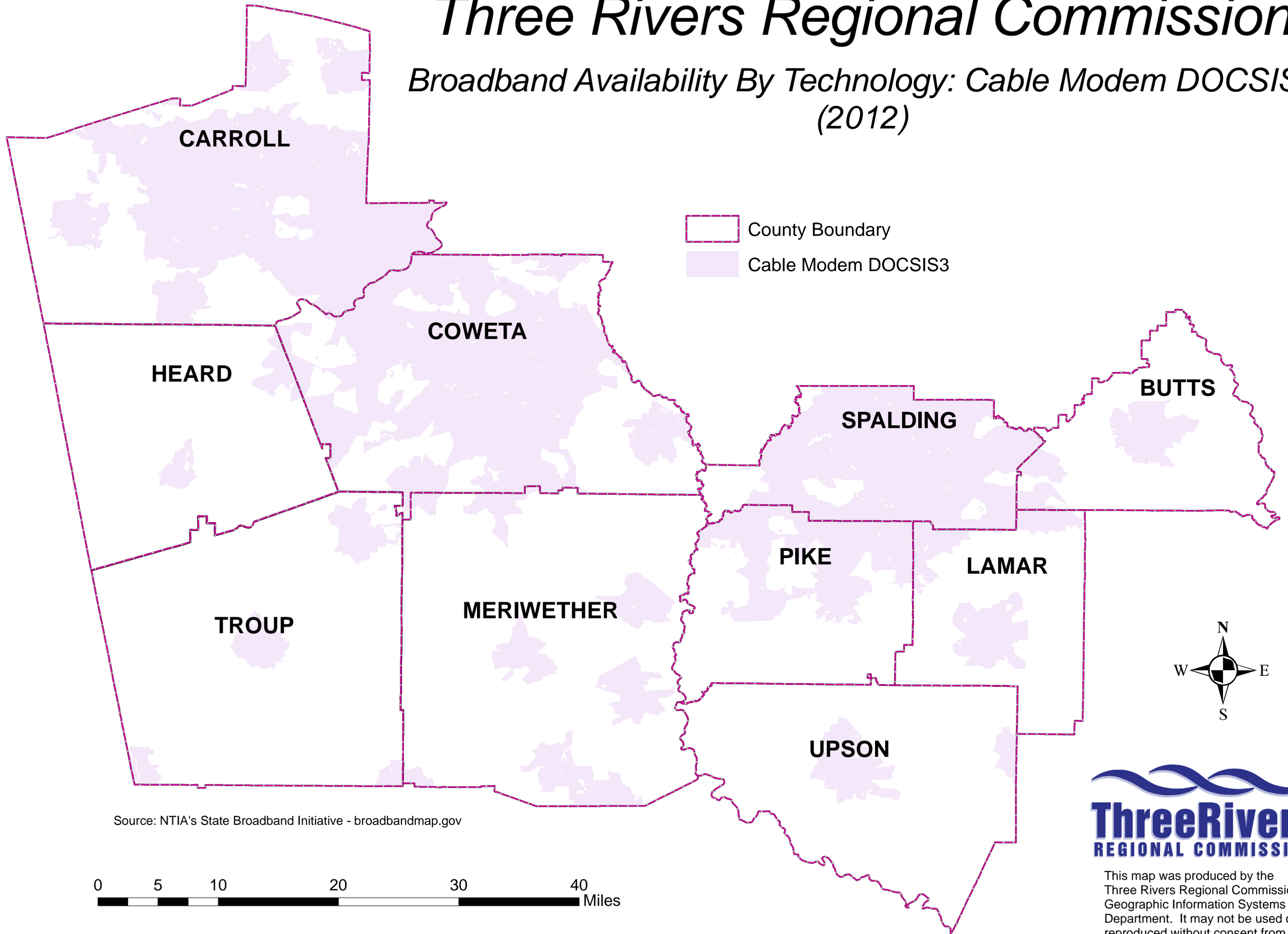
## Broadband Availability By Technology: Cable Model Other (2012)



This map was produced by the Three Rivers Regional Commission Geographic Information Systems Department. It may not be used or reproduced without consent from Three Rivers Regional Commission. May 2013

# Three Rivers Regional Commission

## Broadband Availability By Technology: Cable Modem DOCSIS3 (2012)



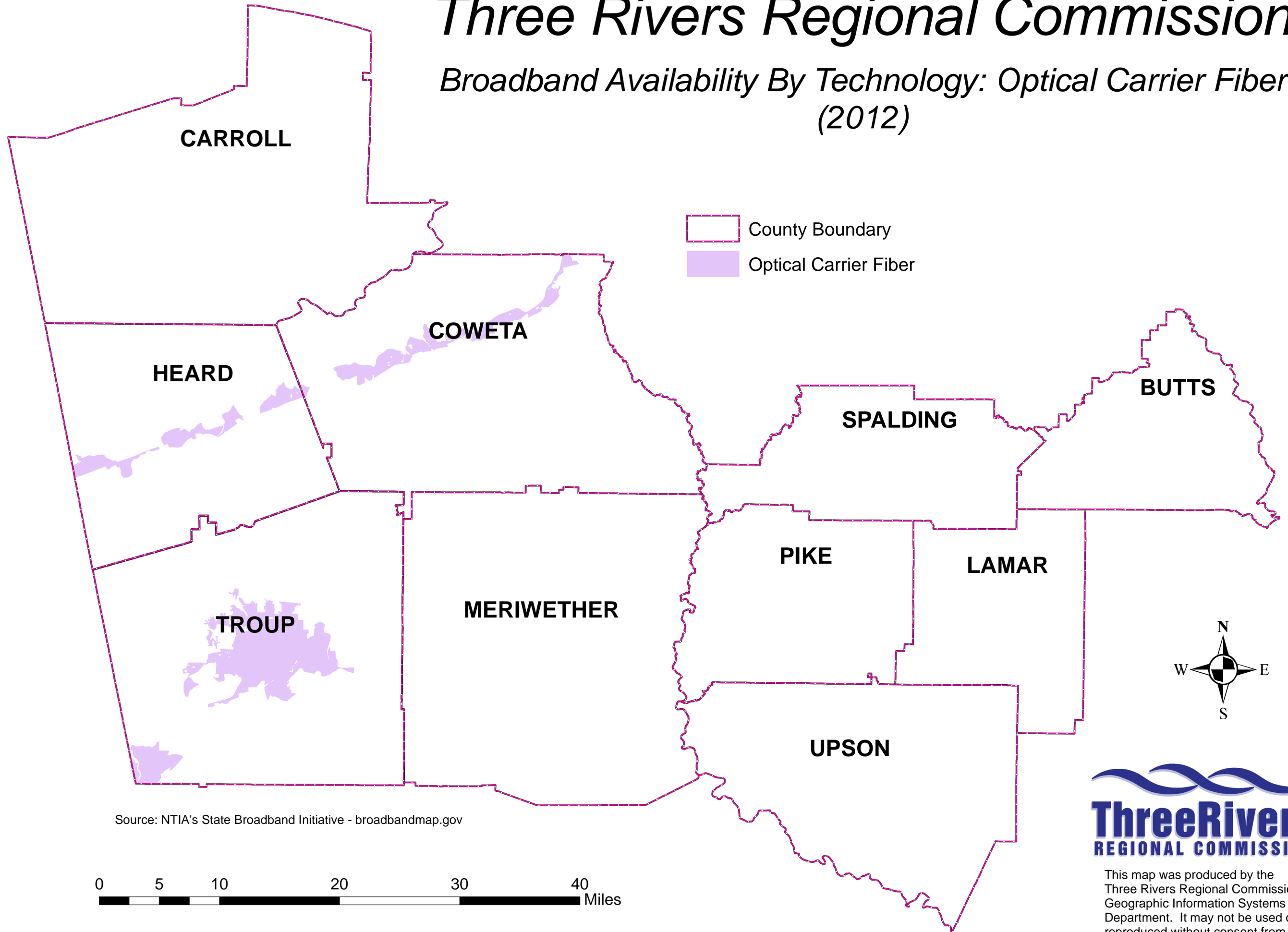
Source: NTIA's State Broadband Initiative - broadbandmap.gov



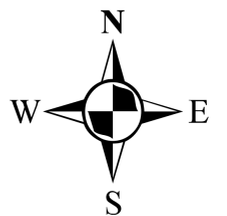
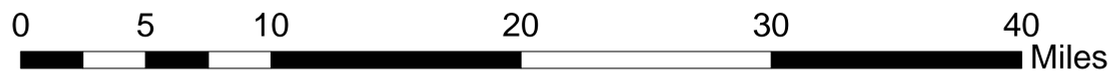
This map was produced by the Three Rivers Regional Commission Geographic Information Systems Department. It may not be used or reproduced without consent from Three Rivers Regional Commission. May 2013

# Three Rivers Regional Commission

## Broadband Availability By Technology: Optical Carrier Fiber (2012)



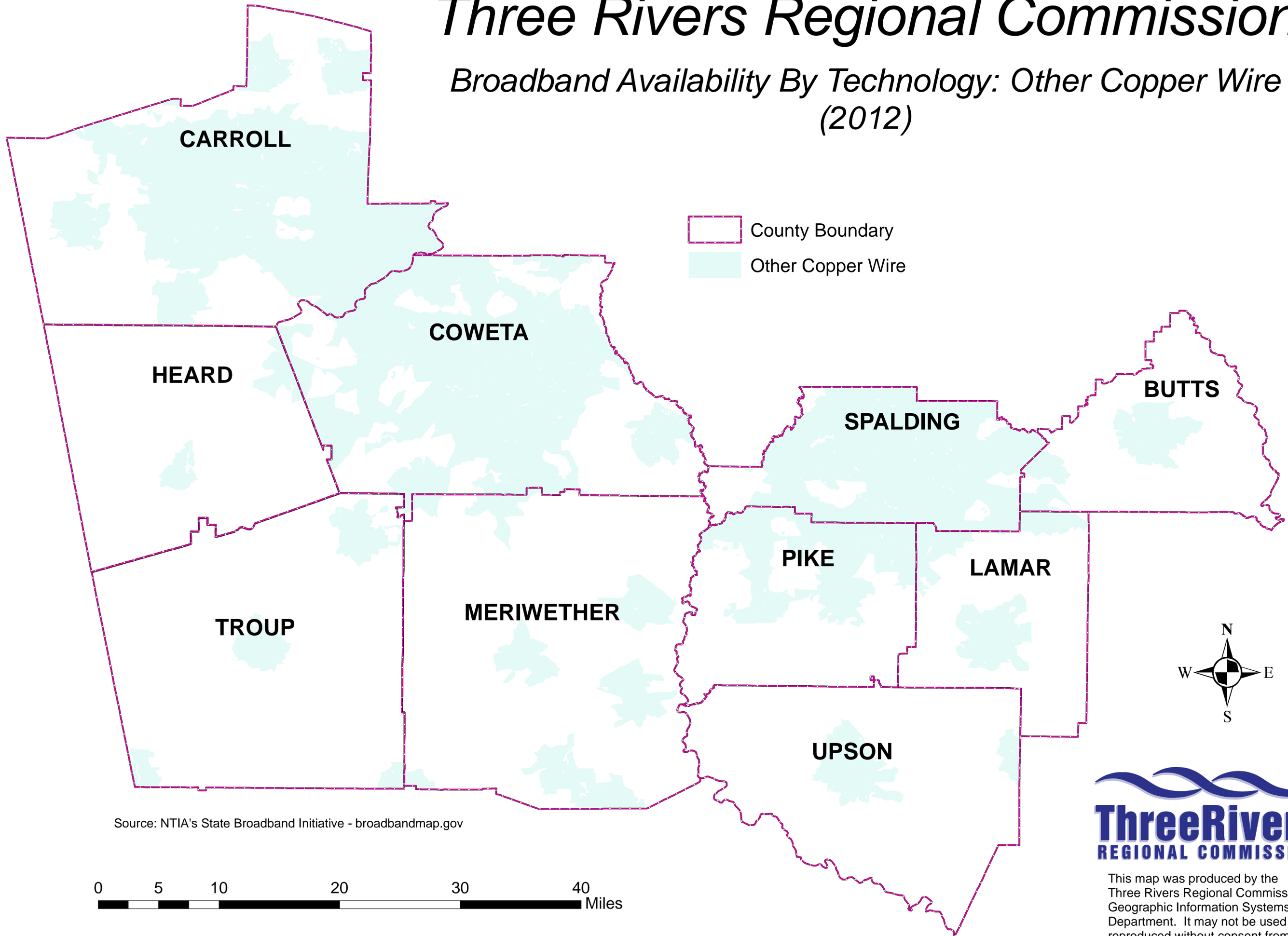
Source: NTIA's State Broadband Initiative - broadbandmap.gov



This map was produced by the Three Rivers Regional Commission Geographic Information Systems Department. It may not be used or reproduced without consent from Three Rivers Regional Commission. May 2013

# Three Rivers Regional Commission

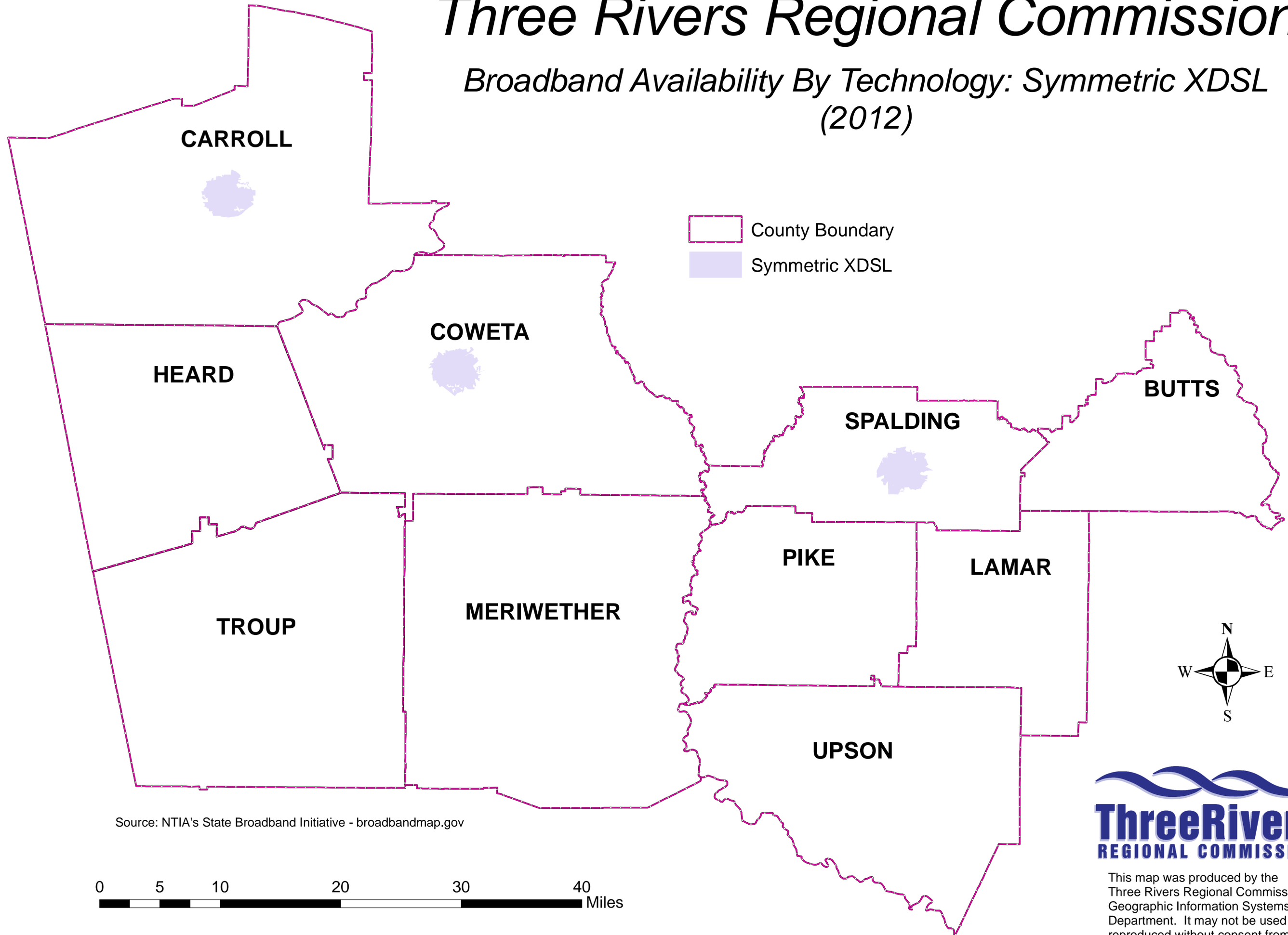
## Broadband Availability By Technology: Other Copper Wire (2012)



This map was produced by the Three Rivers Regional Commission Geographic Information Systems Department. It may not be used or reproduced without consent from Three Rivers Regional Commission. May 2013

# Three Rivers Regional Commission

## Broadband Availability By Technology: Symmetric XDSL (2012)



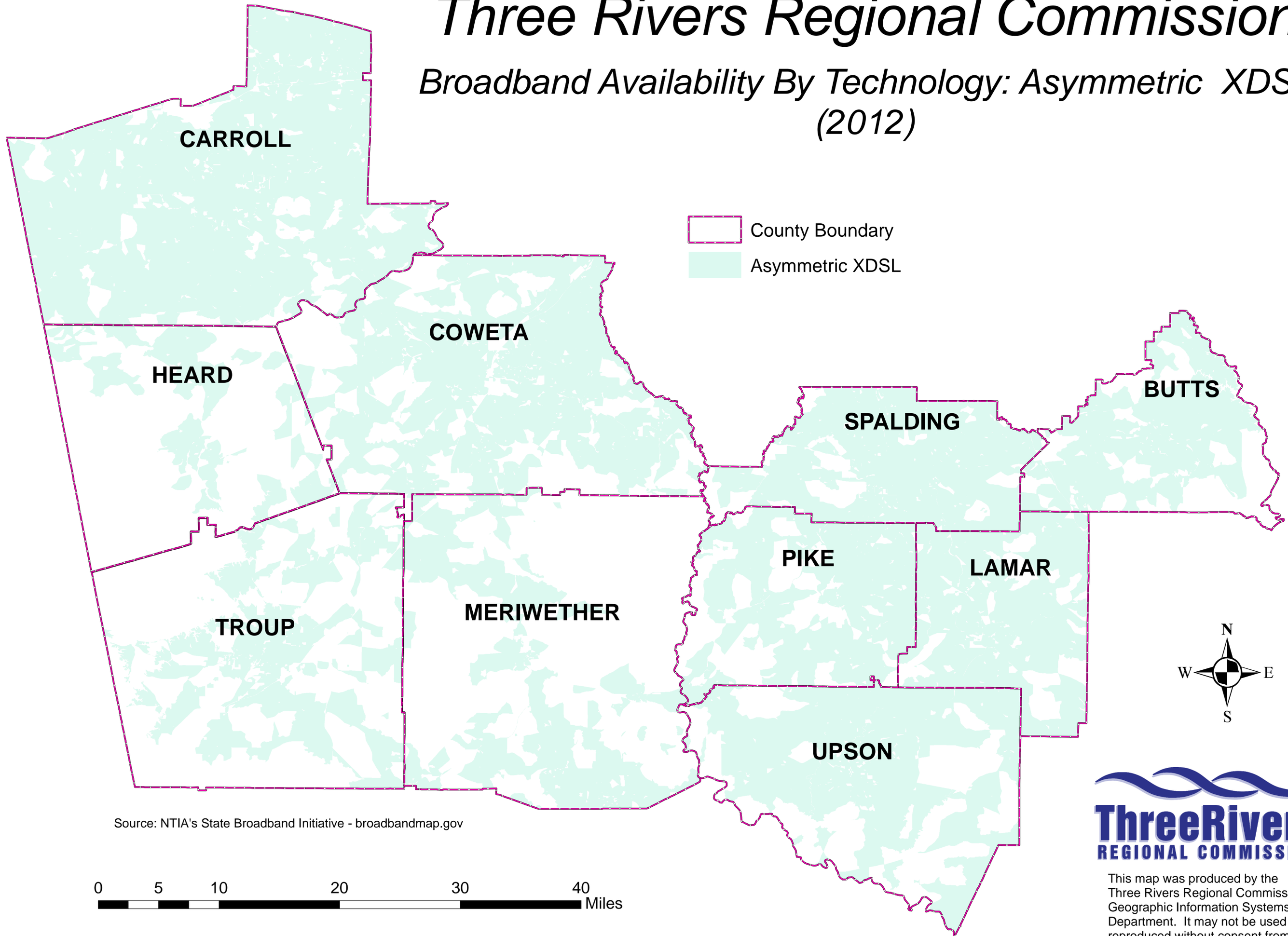
Source: NTIA's State Broadband Initiative - broadbandmap.gov



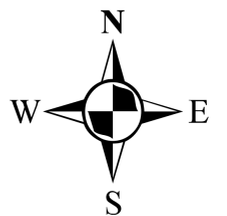
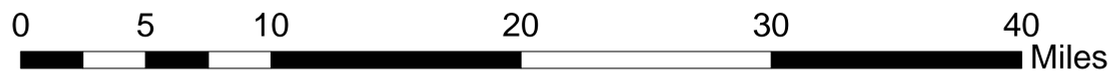
This map was produced by the Three Rivers Regional Commission Geographic Information Systems Department. It may not be used or reproduced without consent from Three Rivers Regional Commission. May 2013

# Three Rivers Regional Commission

## Broadband Availability By Technology: Asymmetric XDSL (2012)



Source: NTIA's State Broadband Initiative - broadbandmap.gov



This map was produced by the Three Rivers Regional Commission Geographic Information Systems Department. It may not be used or reproduced without consent from Three Rivers Regional Commission. May 2013