

# Exhibit #6

## Proposed 2019 Outcomes for the Regional Broadband Consortia Coalition

1. Establish rural broadband connectivity as a keystone priority to driving economic development in Rural CA.
2. Adopt 100 Mbps download and 20 Mbps upload as the minimum speed standards for broadband access and services that should be available to rural users.

*Based on research recently completed by the Monterey Bay Economic Partnership (MBEP) and the Central Coast Broadband Consortium (CCBC) a number of regional broadband consortia are now in the process of adopting this minimum standard to serve: 1) residents in their homes; 2) individuals self-employed or working remotely from home via telecommuting; 3) small/large businesses; farms\*; manufacturers; community anchor institutions (schools, libraries, health facilities etc); and, local, county, state and federal agencies that provide a wide range of services to the public.*

3. Endorse the Regional Consortia recommended “strategic broadband corridors” for inclusion in the **CTC Comprehensive Multimodal Corridor Planning Guidelines**. (SEE Attached)
4. Encourage every rural county, working with their communities and local providers, to develop a comprehensive countywide broadband plan that will provide robust and affordable “last mile” services at the minimum standards for years to come.
5. Work with the Regional Broadband Consortia, Rural County Representatives of California (RCRC), and County Economic Development agencies to elevate rural broadband connectivity needs with local, county and state official and document statutory and regulatory gaps and impediments to achieving those needs, and identify and advance in legislation, regulation and statute investments that will yield the highest economic opportunities in Rural CA.

\* Ag Tech” using broadband on the farm specifically relates to the improvement of agricultural yields, water conservation (helps to save 1,000,000 acre feet) and e-business (helps to assist in the creation of 1,000,000 jobs) through the use of broadband.