



Eligible Locations: Requirements around use of Eligible Broadband Serviceable Locations (BSLs) for projects are addressed in the CAB Program Guidance, the Scope of Work and the data template required for submission of mapping locations. In the event that the number of Eligible Locations in the Mapping Data differs from the number of Locations Listed in the EBS Application Form, the number of locations in the mapping data supersedes the other data sources. Location data is analyzed by NCDIT to remove ineligible locations such as served locations, locations protected by other grant awards, duplicate locations, etc. If a project is selected for award, it will be contracted for building to the approved eligible locations (row 9) only. In instances where there is a significant difference in the number of locations submitted versus the approved eligible locations, and a project is selected for award, NCDIT may choose to negotiate with the respondent on the final project cost. Evaluators should be aware that the average cost per location may also be impacted in these instances.

Unserved locations for American Rescue Plan Act (ARPA) funded programs in NC are defined as locations without access to fixed terrestrial internet service, through Fiber, Cable, or non-mobile Licensed Fixed Wireless technologies, of at least 25mb/s Download and 3mb/s Upload speeds. Underserved locations are defined as locations without access to fixed terrestrial internet service of at least 100mb/s Download and 20mb/s Upload speeds, but greater than 25mb/s Download and 3mb/s Upload speeds.

● CAB Proposal Locations

PROPOSAL MAPPING SUMMARY

Proposal ID: 1000022059

Provider: AT&T

Total Eligible Broadband Serviceable Locations Proposed

967 Locations

Unserved Locations Proposed

96740.39% of Total Unserved in County

Underserved Locations Proposed

00% of Total Underserved in County

Fiber Locations Proposed

967

Cable Locations Proposed

0

Fixed Wireless Locations Proposed

0

Average Download Speed Proposed

5000 Mb/s

Average Upload Speed Proposed

5000 Mb/s

