## **Project Service Area Overview**

Company Name:					
Project Service Area (PSA) Number:					
a)	Applicant shall provide a project summary including a brief description of the project, impacted area, benefits to communities served, and technology and speeds to be deployed. (Please note that this description may be posted on MBI's website should your application be awarded).				
b)	Applicant shall provide details on the number and type of unserved and underserved locations passed by completing the table below:				
	Location Type	Residential	Business	Community Anchor Institutions	
	Unserved				
	Underserved				
	Total				
c)	Applicant shall describe how the Program funding would significantly affect the likelihood of Project success.				
d)	Is the proposed project solely Last-Mile or a combination of Last-Mile and Middle-Mile as defined above and in the Guidelines document?				
	□ Solely Last-Mile □ Combination of Last-Mile and Middle-Mile  If a combination, Applicant shall describe the Middle Mile portion of the project and demonstrate that the Middle-Mile Infrastructure is necessary to facilitate Last Mile connections to unserved and underserved communities.				

Applicant may also	provide any	supporting	document at ion	that	addresses	the ne	eed fo	r the	Middle-	Mile
Infrastructure.										

	Infrastructure.  Applicant should label the overview map as "Attachment 4A – Middle-Mile Infrastructure".				
	Confirmation				
	Check this box to confirm that the middle-mile documentation is included in the Appendix. $\Box$				
e)	Applicant to select the type(s) of broadband technology that will be deployed in the proposed project area. (Please select all that apply).				
	<ul><li>☐ Fiber Optic</li><li>☐ Fixed Wireless</li><li>☐ Hybrid Fiber-Coaxial</li></ul>				
	Applicant shall briefly describe how the technology(s) indicated above will be designed and integrated into a cohesive network that reliably provides at a minimum 100/100 broadband speeds to all BSLs in the PSA.				
	Overbuild: Will there be an Overbuild in the proposed project area? If yes, Applicant should provide evidence demonstrating the overbuild section(s) of the project is the least cost option to reach the Unserved or Underserved location.				
	□ YES □ NO				
	If YES, Applicant shall describe the Overbuild section(s) (e.g., mileage, percentage of total route miles).				
	If YES, Applicant shall provide evidence that the Overbuild section(s) are necessary and the most cost-effective method of reaching the target unserved/underserved BSL(s) in the PSA.				
	If YES, Applicant shall identify the number of served locations that will be passed by the Overbuild section(s)				

of the network.

Location Type	Number of Locations Passed			
Served				

	Check this box to confirm that Applicant plans to fully fund the Overbuild through the Applicant's Funding  Match. □					
g)	Non-Standard Installations: Will the proposed project include costs for Long Drops/Non-Standard Installations to reach certain customers?					
	□ YES □ NO					
	If YES, Applicant shall describe the Long Drop section(s) (e.g., number of long drops, length of long drops, copy of the Applicant's installation policy in effect as of October 25, 2023, cost for each customer installation, amount of grant funding requested for long drops, etc.).					

Confirmation