





## **BEAD Program Impact Assessment**

**Eligible Locations** 

How many unserved/underserved locations are eligible for BEAD funding?

39% 109K LOCATIONS

OF ALASKA LOCATIONS LACK **HIGH-SPEED BROADBAND IN JUN 2023** 

VS. 9% STATE/TERRITORY AVERAGE

#### **UNSERVED LOCATIONS, JUN. 2024**



52.0K **LOCATIONS** 

Are estimated to lack broadband access at 25/3 Mbps

#### **UNDERSERVED LOCATIONS, JUN. 2024**



18.4K **LOCATIONS** 

Are estimated to lack broadband access at 100/20 Mbps

These locations are primarily in rural areas and are eligible for BEAD funding to deploy broadband service.

**Total Funding** 

How much capital funding is the State/Territory estimated to have?

\$1.0B

IN BEAD FUNDING HAS BEEN **ALLOCATED TO ALASKA** 

VS. \$743M STATE/TERRITORY AVERAGE

#### **ESTIMATED BEAD FUNDING:**

**BEAD Funds** allocated by NTIA

\$1.0B

**Estimated Provider Match** 

\$208M

**Estimated Total Capital** 

\$1.2B

The provider match is estimated using a high-level service provider business case. See national summary deck for full details.

#### **Deployment**

How many locations can be covered with fiber and other technologies?

\$132M-\$1.0B

OF BEAD FUNDS IS REQUIRED TO **BUILD HIGH-SPEED BROADBAND** TO ALL ELIGIBLE LOCATIONS

#### **DEPLOYMENT SCENARIOS:**



**Baseline Fiber** 



100% LOCATIONS **REACHED** 

12% FIBER

100% **LOCATIONS LOCATIONS REACHED** 

55% **FIBER** 

**LOCATIONS** 

\$340M **TOTAL CAPITAL COST** 

\$885M REMAINING BUDGET

\$1.2B **TOTAL CAPITAL COST** 

S-M **REMAINING BUDGET** 

Alaska fiber deployment costs are based on national averages Source: Cartesian, NTIA

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# **Estimate Eligible Locations**

# **Alaska | Estimated Eligible Locations for BEAD Projects**

|  | Unserved<br>(less than        | Underserved<br>(less than | Location Distribution in June 2024   |
|--|-------------------------------|---------------------------|--|
| June 2023 FCC Broadband Locations                                | 25Mbps/3Mbps)<br><b>86.1K</b> | 100Mbps/20Mbps) 22.8K     | Served Underserved Unserved  281.3K  |
| <ul> <li>Subsidy Program Funded Locations<sup>1</sup></li> </ul> | 26.3K                         | 4.4K                      | 70.4K  B 18.4K  6.6% of locations are underserved                                |
| Incremental Build <sup>2</sup> (13% annual build, for 12 months) | 7.8K                          |                           | 70.4K  Alaska  A 52.0K  18.5% of locations are unserved                          |
| Jun. 2024 Estimated Eligible Locations                           | 52.0K <b>A</b>                | 18.4K <b>B</b>            | We estimate 25% of locations will be eligible for BEAD Project Funding in Alaska |

<sup>1.</sup> Locations with "commitments" to receive support from federal subsidy programs

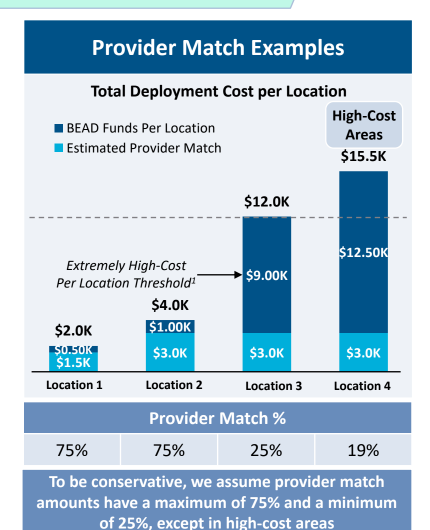


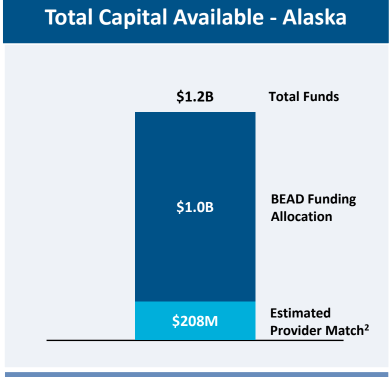


<sup>2.</sup> Given the uncertainty around the magnitude of locations moving from unserved to underserved, we have not made incremental builds adjustments to underserved locations BEAD eligible locations does not account for state-specific eligibility rules set forth in Initial Proposals Source: Cartesian, FCC National Broadband Map (June 2023 data, released in November 2023)

# Calculate BEAD Funding

# **Alaska | BEAD Funding & Estimated Provider Match**









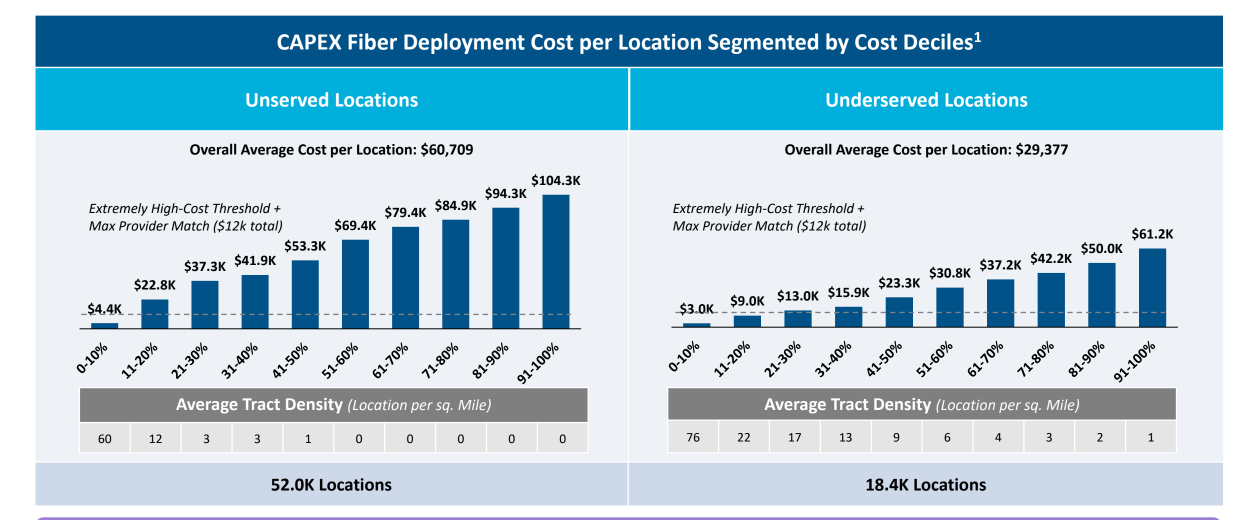
We estimate the average provider match will be \$2,948 – provider matches will be 75% where cost to deploy is less than \$4K

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<sup>1.</sup> The model uses a \$9k threshold, however, States/Territories will individually need to determine their appropriate extremely high-cost threshold

<sup>2.</sup> In reality, providers will determine the viable level of match funding for each project using a business case model. They will be willing to contribute a greater match in some locations and less in others. Locations which are hardest to serve may need to be fully funded by BEAD with no match. Competitive bidding should drive provider matches towards this level. Alaska fiber deployment costs are based on national averages



#### Over 10% of locations are estimated to fall below the High-Cost Threshold + Provider Match

5

1. Chart values are average cost per location for each decile bucket Alaska fiber deployment costs are based on national averages Source: Cartesian, FCC National Broadband Map (June 2023 data, released in November 2023) Confidential and Proprietary — Copyright © 2024 Cartesian, Inc. All rights reserved.



# **Alaska** | Fiber Preferencing Scenarios

**SCENARIO:** 

1

**Baseline Fiber Deployment** 

PRIMARY ACCESS TECHNOLOGY:

**Below High-Cost Threshold** 

**Above High-Cost Threshold** 

**FIBER** 

**FIXED WIRELESS** 

Fiber is first deployed to unserved locations below extremely high-cost threshold, from least expensive to most



If there are funds leftover...

Unserved locations above the extremely high-cost threshold are then served with fixed wireless



If there are funds leftover...

Remaining funds used to deploy fiber to as many underserved locations below the high-cost threshold, while retaining enough funds to serve remaining underserved locations with fixed wireless

**OUTCOME:** 

**FUNDING** 

**PRIORITIZATION:** 



More funding for other eligible programs

2 Maximum Fiber Deployment<sup>1</sup>

**Below High-Cost Threshold** 

**Above High-Cost Threshold** 

**FIBER** 

**FIBER & FIXED WIRELESS** 

Fiber is deployed to low-cost areas first across both unserved and underserved locations



As many locations as possible are served with fiber, while leaving budget for fixed wireless when 100% fiber coverage is not possible

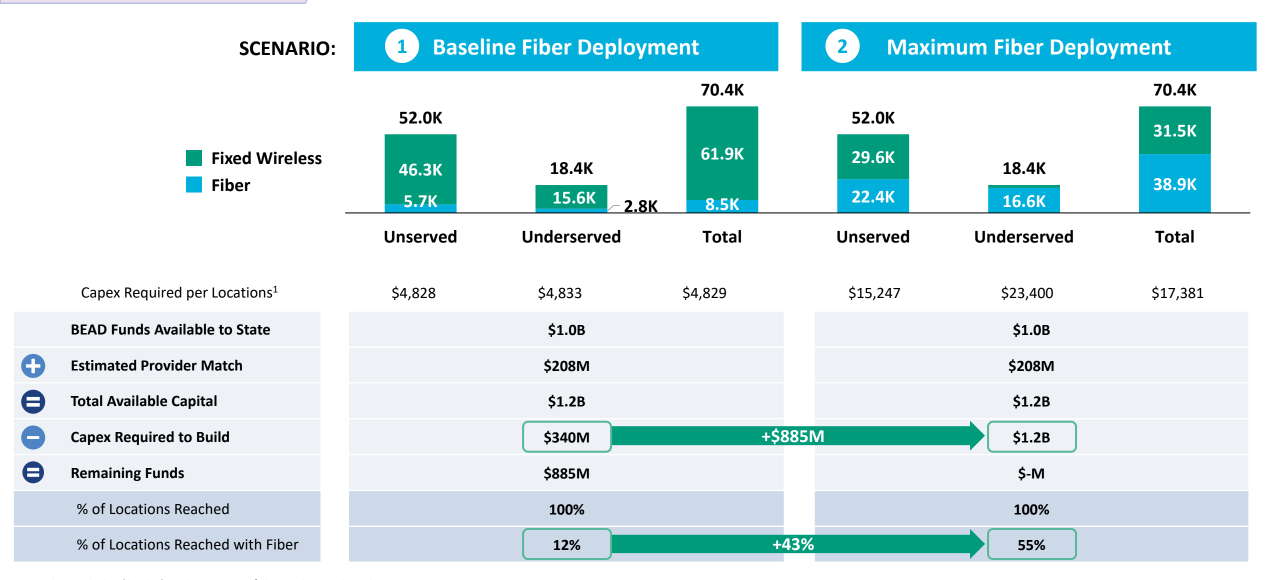


More locations reached with fiber

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# Develop Deployment Scenarios

# **Alaska | Scenario Analysis Results**



Funding to deploy fiber before the maximum \$3k provider match per location
 Alaska fiber deployment costs are based on national averages
 Source: Cartesian, FCC National Broadband Map (June 2023 data, released in November 2023), Benton, NTIA
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## Alaska | Conclusion



#### **Funding Summary**



#### **Key Findings**

Alaska is expected to receive

\$1.0B in BEAD funding



\$208M in estimated provider matching

We estimate the funding is sufficient to reach all of Alaska's 70.4k eligible locations with high-speed broadband

Alaska will need to decide how far to deploy fiber while considering the trade-off of having higher fiber coverage vs. retaining funds for other BEAD eligible programs

#### A Baseline Fiber Deployment...



#### **Maximizing Fiber...**

- Leaves \$885M additional funds for affordability programs
- Reaches 12% of locations with fiber
- Requires 88% to be reached with other tech.

- Exhausts funds without leaving additional funds for affordability programs
- Reaches 55% of locations with fiber
- Requires 45% to be reached with other tech.

States/Territories will set their own extremely high-cost threshold and may choose a threshold or funding paradigm different from these two scenarios

# **Alaska | ACA Connects Members**

# Member Name American Broadband Caribbean Communications Corp Dba Innovative Cable Consolidated Communications, Inc. GCI Cable, Inc.





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