



CHALLENGE ALERT!

Professional assistance for today's unprecedented funding opportunities



BEAD Map Challenge Process

Key Dates

April 6 – May 5, 2024: Broadband Map Review (30 Days)

May 6 – June 5, 2024: Challenge Submission Window (30 days)

June 5 – July 5, 2024: BSL and CAI challenge rebuttal by providers

July 5 – August 24, 2024: Final Determination Stage

Eligible Challengers

- Non-Profits
- Tribal Governments
- Local Governments
- Broadband Service Providers

Allowable Challenges

- BEAD eligibility. These include challenges to:
 - Availability
 - Speed
 - Data Cap
 - Latency
 - Technology
 - Business service only
- Enforceable Commitments
- **Planned or Existing Service (June 30, 2024)**
- Identification of eligible Community Anchor Institutions
- Community Anchor Institution BEAD eligibility determination

*Speed tests will be collected from individuals to be submitted by an eligible challenger in order to determine eligibility.

Submission Process

- Request a free CostQuest License
- The two license tiers available for the BEAD Challenge Process are:
 - **Tier D:** For entities that participate in any federal broadband programs. Licensees will be similar to those with an FCC Fabric Tier 2 license. Please follow the guide for [requesting a TIER D License](#)
 - **Tier E:** For entities that will challenge “Pass Through Entity” coverage maps (i.e. the CBO). Licensees will be similar to those with an FCC Fabric Tier 4 license. Please follow the guide for [requesting a TIER E License](#)
- Access [BEAD Challenge Portal](#)
- Selection of type and location of challenge
- Submission of evidence
 - File uploads
 - Narrative support
- Notification to challenged entities
- Rebuttal submission (if necessary)

Links & Contacts

- [Challenge Process Resource Guide](#)
- [Broadband Serviceable Location Map](#)
- For policy or procedural questions, contact: ced.abo.general@alaska.gov
- For technical assistance, contact: ced.abo.general@alaska.gov

- Opportunity Evaluation
- Effective Grant Writing
- A Track Record of Success