Master of Ceremonies

- Ronnie Barnes – Department Director, Houston-Galveston Area Council
Welcoming Remarks:
Mayor of Humble, Texas

- Mayor Norman Funderburk
Welcoming Remarks:
Chief Operating Officer of H-GAC

- Onyinye Akujuo
National Telecommunication and Information Administration

- Luis Acuña – Southwest Regional Director, NTIA
BEAD program will provide ~$42.45B for infrastructure planning and implementation

Funding pool
$42.45B

A program to get all Americans online by funding partnerships between states or territories, communities, and stakeholders to build infrastructure where we need it to and increase adoption of high-speed Internet.

PROGRAM HIGHLIGHTS
Entities eligible to apply for this program include:
- All 50 States
- The District of Columbia and Puerto Rico
- Other Territories: U.S. Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Mariana Islands

Example eligible uses of funds include:
- Planning for deployment of Internet
- Deploying or upgrading Internet
- Installing Internet in multi-tenant buildings
- Implementing adoption and digital equity programs
- Workforce and job training

ESTIMATED TIMELINE
Timeline approximate unless exact date specified
BEAD funding includes three components and is based on new FCC maps

<table>
<thead>
<tr>
<th>Component</th>
<th>Formula</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum allocation</td>
<td>$100M for each state, D.C., and Puerto Rico</td>
<td>$100M</td>
</tr>
<tr>
<td></td>
<td>$25M for U.S. Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Mariana Islands</td>
<td>$25M</td>
</tr>
<tr>
<td>High-cost allocation</td>
<td># unserved locations in high-cost areas in the Eligible Entity</td>
<td># unserved locations in high-cost areas in the Eligible Entity</td>
</tr>
<tr>
<td></td>
<td># unserved locations in high-cost areas in the US</td>
<td>$4.245B</td>
</tr>
<tr>
<td>Remaining funds allocation</td>
<td># unserved locations in the Eligible Entity</td>
<td># unserved locations in the Eligible Entity</td>
</tr>
<tr>
<td></td>
<td>Remaining funds allocation</td>
<td>Remaining funds¹</td>
</tr>
</tbody>
</table>

New FCC Broadband DATA Maps will be utilized to identify unserved locations.

Eligible Entities shall develop a challenge process for stakeholders to challenge whether a location or community anchor institution is eligible for grant funds.

Eligible Entities must document the final list of unserved locations, underserved locations, and eligible community anchor institutions.

1. $41.6B – minimum initial allocation – high-cost allocation
BEAD funding will go to projects that expand reliable, high-speed Internet

Example uses of funds

- Deploying or upgrading high-speed Internet infrastructure
- Conducting data collection, broadband mapping, and planning to support program goals
- Installing or providing reduced-cost high-speed Internet in a multi-family residential building
- Supporting broadband adoption, including programs to provide affordable devices
- Investing in training and workforce development or other programs to support digital equity

Eligible Entities will select projects based on selection criteria including

- Amount of BEAD funds required
- Affordability to the consumer
- Subgrantee's record of compliance with federal labor laws
- Speed to project deployment
- Speed of network and other technical capabilities
- Other factors established by states
BEAD will prioritize Complete coverage of unserved locations and underserved locations (where funding permits), then CAIs

First, Eligible Entities must serve all unserved locations (incl. serving multi-tenant buildings)
- **Unserved locations** without reliable Internet and with download speeds <25 Mbps, upload speeds <3 Mbps, and latency < 100ms

Second, Eligible Entities must serve all underserved locations
- **Underserved locations** without reliable Internet and with download speeds <100 Mbps, upload speeds <20 Mbps, and latency <100 ms

Next, NTIA strongly urges Eligible Entities serve Eligible Community Anchor Institutions
- **Eligible Community Anchor Institutions** are entities (e.g., school, library, hospital) that facilitate greater use of high-speed Internet service by vulnerable populations and have download speed <1 Gbps
- **Other eligible uses** include affordability programs, cybersecurity training, workforce development, etc.
- If an Eligible Entity wants to use funds for other eligible uses instead of eligible Community Anchor Institutions, then it must provide a strong rationale
The BEAD Program will include a low-cost broadband service option for all Eligible Subscribers

- **Eligible Subscriber**: means any household that qualifies for the Affordable Connectivity Program (ACP) or a successor program.

Eligible Entities will define the parameters for low-cost plans while considering the following:

- Provider participation in the Affordable Connectivity Program or other household subsidies
- Expected cost to an Eligible Subscriber after subsidies
- Technical performance of the plan (e.g., Internet speed)

- **Cost**: ≤$30 incl. taxes and fees (≤$75 for tribal land residents)
- **Subsidies**: Can apply Affordable Connectivity Benefit subsidies
- **Speed**: ≥100 Mbps for downloads and ≥20 Mbps for uploads
- **Latency**: ≤100 ms
- **Extra fees**: No data caps or surcharges
- **Upgrades**: Can later upgrade to new low-cost offerings at no cost

Please see the Federal Communications Commission (FCC) website for more details on the Affordable Connectivity Program (ACP) [link]
Eligible Entities must conduct local coordination activities as part of plan development and implementation

**Geographic coverage**
Coordination must include Tribal, rural, suburban, and urban areas

Each political subdivision and Tribe must be given:
- Opportunity to submit a plan for Eligible Entity consideration
- Opportunity to comment on Eligible Entity proposals

**Diverse stakeholders**
Coordination must include a diverse group of stakeholders

Eligible Entities must ensure Tribal or Native entities are involved in developing plans (incl. via a formal Tribal consultation process)

Example stakeholders include state agencies, community anchor institutions, etc.

**Outreach mechanisms**
Coordination must include multiple mechanisms to ensure broad awareness and participation

Example mechanisms include listening sessions, public meetings, websites, social media, etc.

**Transparency**
Coordination must include clear procedures to ensure transparency

Examples include websites, periodic reports, in-person meetings, etc.

**Un-/underserved and under-represented communities**
Coordination must target un-/underserved, and underrepresented communities that have historically faced barriers in participating in federal programs

Examples include an advisory board with representatives, surveys to better understand needs, etc.
**Initial Proposal** | Initial Proposals are due within 180 days of the release of the Notice of Available Amounts

<table>
<thead>
<tr>
<th>Timing</th>
<th>Content</th>
<th>Review</th>
<th>Approval</th>
</tr>
</thead>
</table>
| When the Notice of Available Amounts is issued, the Assistant Secretary will invite Eligible Entities to submit Initial Proposals | Initial Proposal is the *first draft* of an Eligible Entity’s Final Proposal for funding  
Draft should explain how the Eligible Entity plans to ensure access to a reliable, affordable, high-speed Internet connection  
Draft should describe the *challenge process* for stakeholders to challenge whether a location is eligible for funds and process for selecting subgrantees | Prior to submission, each political subdivision and Tribal / Native entities must have opportunity to submit a plan for consideration and comment on the proposal  
Assistant Secretary will then begin the *iterative review process* in the order Initial Proposals are submitted | When the Assistant Secretary approves of the Initial Proposal, the Eligible Entity may receive **20% of its total allocation** for expenditures specifically approved in the initial proposal |
DIGITAL EQUITY ACT PROGRAMS

FUNDED BY THE BIPARTISAN INFRASTRUCTURE LAW
ADMINISTERED BY THE DEPARTMENT OF COMMERCE'S NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION

APRIL 2023
The Digital Equity Act created three programs:

**State Planning**
- $60M formula funding program to develop digital equity plans

**State Capacity**
- $1.44B formula funding program to implement plans & promote digital inclusion

**Competitive**
- $1.25B to implement digital equity and inclusion activities

Example eligible uses of funds across three programs include:

- Developing digital equity plans; states must develop a plan to be eligible for state capacity grants
- Making awards to other entities to help make digital equity plans
- Improving accessibility and inclusivity of public resources
- Implementing digital equity plans and related activities
- Providing digital literacy and digital skills education
- Facilitating the adoption of high-speed Internet

**Funding pool**
$2.75B

Three programs that provide funding to promote digital inclusion and advance equity for all. They aim to ensure that all communities can access and use affordable, reliable high-speed Internet to meet their needs and improve their lives.

**ESTIMATED TIMELINE**

Timeline approximate unless exact date specified

- **2022**
  - NOFO live 5/13
  - Due 7/12
- **2023**
  - Planning app
  - 1-year state planning
- **2024**
  - State cap. app
- **2025**
  - Competitive Program launches within 1 month of first Capacity awards
  - Comp. app
  - 4-year competitive implement.
- **2026+**
  - 5-year state capacity implementation
The programs are sequential and participation in planning is essential to receive capacity (i.e., implementation) funds.

**State Planning Grant**
- **Who**: Open to U.S. states, the District of Columbia, and Puerto Rico
- **What**: Grants will be used to develop a State Digital Equity Plan

**State Capacity Grant**
- **Who**: Open to U.S. states, the District of Columbia, and Puerto Rico, that completed the State Planning Program
- **What**: Grants will be used to implement State Digital Equity Plans

**Competitive Grant**
- **Who**: Open to certain entities, such as political subdivisions, Tribal entities, nonprofits, community anchor institutions, local educational agencies, and workforce development orgs
- **What**: Grants will be used to develop and implement digital inclusion activities

Other U.S. territories, Indian Tribes, Alaska Native entities, and Native Hawaiian orgs have a separate statutory set-aside and separate program requirements under the State Planning and Capacity Programs, as detailed on the next page.
The Digital Equity Act focuses on addressing the needs of "covered populations" as defined by the statute

**Covered Populations**

*Identity groups and communities disproportionately impacted by digital inequity*

<table>
<thead>
<tr>
<th>Low-income households</th>
<th>People with disabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aging populations</td>
<td>People with language barriers</td>
</tr>
<tr>
<td>Incarcerated individuals</td>
<td>Racial and ethnic minorities</td>
</tr>
<tr>
<td>Veterans</td>
<td>Rural inhabitants</td>
</tr>
</tbody>
</table>
Programs' funds can be used for different purposes

**Uses of State Planning Grant funds**

- **Developing** State Digital Equity Plans

- Making subgrants to other entities, such as community anchor institutions, municipalities, Indian Tribes, nonprofits, and other organizations, that help develop the Digital Equity Plan

**Uses of State Capacity and Competitive Grant funds**

- Updating and implementing State Digital Equity Plans (Capacity)

- Pursuing digital inclusion activities

- Facilitating adoption of high-speed Internet

- Implementing training and workforce development programs

- Making equipment and software for high-speed Internet services available

- Constructing or upgrading public access computer centers

State Planning and Capacity funds will be allocated proportionally based on the State's population, share of members of covered populations, and relative lack of availability and adoption among residents.

NTIA and the U.S. Census Bureau have collaborated to create the Digital Equity Act Population Viewer, which shows covered population totals for each state and other inputs into the funding formula.
NTIA's Request for Comment on the Digital Equity Act programs is currently open.

The Notice and RFC is available here. Comments can be submitted at regulations.gov under Docket NTIA-2023-0002.

The deadline for all comments is: May 1st, 2023, 5:00 PM EST
Texas Business Development Office

- Andrea Pacheco – Broadband Outreach Coordinator, Texas BDO
Agenda

1. House Bill 5 - Creation of BDO
2. Texas Broadband Plan
3. Broadband Development Map
4. Broadband Expansion Programs
5. Bringing Online Opportunities to Texas (BOOT) Program
6. IIJA Funding
7. Public Engagement Model
8. Points of Engagement
9. Questions
House Bill 5 (87R)

- Authored by Rep. Ashby
- Created the Broadband Development Office (BDO)
- Tasks BDO to:
  - Create, maintain and publish a state broadband plan;
  - Create, maintain and publish a broadband development map;
  - Create and manage broadband development program to expand broadband in the state;
- Created the BDO Board of Advisors
  - Chaired by the Comptroller with seven appointed members
  - Meets every two months
Texas Broadband Plan

• Strategies and goals for expanding access to and further adoption of broadband service
• Published in June 2022
• 12 stop listening tour
• 16,000 respondents to public survey
• Roundtables, one-on-ones and direct conversations
• Iterative updates will be made on an at-need basis
Broadband Development Map

- Address-level fabric overlaid with broadband provider service data
- Depicts designated areas as “eligible” or “ineligible” for funding
- An eligible area has less than 80 percent of locations are unserved and lacks prior federal commitments for broadband funding
- Updated every six months
Map Challenges

• Deadline to submit was Feb. 27th
• Challenges received were posted on March 30th
• A notice of the challenges to each broadband service provider that has indicated it provides broadband service to the designated area will be emailed.
• Affected political subdivisions and broadband providers have 45 days (May 15) after receiving notice to provide information to the office showing whether the designated area should or should not be reclassified.
Funding

• Coronavirus Capital Projects Fund (American Rescue Plan Act)
• Administered by U.S. Treasury
• Texas’ Allocation: $500.5 Million
• Purpose: helping to ensure that all communities have access to the high-quality modern infrastructure, including broadband, needed to access critical services.
• Funds must be expended by Dec. 2026
### Funding

- BDO’s Grant Plan submitted to Treasury Sept 2022

<table>
<thead>
<tr>
<th>Program Component</th>
<th>Description</th>
<th>Allocation Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a: Broadband Infrastructure Projects</td>
<td>BDO – Texas Broadband Pole Replacement Program</td>
<td>Project Costs: $75,000,000 Admin. Costs: $0 Total Costs: $75,000,000</td>
</tr>
<tr>
<td>1c: Multi-Purpose Community Facility Project</td>
<td>Texas State Library and Archives Commission (TSLAC) – Infrastructure and Facility Access Improvement Grant Program (IFAIG)</td>
<td>Project Costs: $7,799,162 Admin. Costs: $1,611,177 Total Costs: $9,410,339</td>
</tr>
<tr>
<td>1a: Broadband Infrastructure Projects</td>
<td>Texas Department of Agriculture (TDA) – Texas Rural Hospital Broadband Program (TRBP)</td>
<td>Project Costs: $22,845,000 Admin. Costs: $1,000,000 Total Costs: $23,845,000</td>
</tr>
<tr>
<td>1c: Multi-Purpose Community Facility Project</td>
<td>Texas Department of Transportation (TxDOT) – El Paso District Safety Rest Area (ELP SRA) Broadband Infrastructure Project</td>
<td>Project Costs: $6,000,000 Admin. Costs: $0 Total Costs: $6,000,000</td>
</tr>
</tbody>
</table>

**TOTAL:** $475,451,405 $25,023,758 $500,475,163
Bringing Online Opportunities to Texas (BOOT) Program

• Notice of Funding Availability (NOFA) was published on March 6
• Accepting Applications from April 3 to May 5
• NOFA = Solicitation
• BDO’s objective is to maintain a level playing field
• Responses to questions were published on the ESBD website, along with a draft agreement for potential awardees
Funding

- Infrastructure Investment and Jobs Act
  - Broadband Equity, Access, and Deployment (BEAD) Program
  - Digital Equity Act
- Administered by the National Telecommunications and Information Administration (NTIA)
- Texas’ Allocation: $2 – 4 Billion (est.)
- Purpose: fund state broadband deployment grant programs and ensure communities have the skills and devices to properly take advantage of the internet.
IIJA Funding

- Texas received $8.1 million for initial planning activities
- Connected Nation has been selected as the IIJA planning vendor for Texas
- Key dates:
  - June 30th: BEAD allocation is expected
  - August 28th: BEAD Five Year Action Plan is due
  - Dec. 1st: State Digital Opportunity Plan is due
- Implementation of program funds are not expected to occur until 2024 at the earliest
BDO Engagement Model

**Statewide Working Group**
Interagency Group, Task Force Co-Chairs, Regional Working Group Leaders, Tribal Government Leaders

**Regional Working Groups**
Local facilitators across twelve regions
Representatives from Covered Populations

**Task Forces**
- Economic & Workforce Development
- Education
- Health
- Essential Services
- Civic & Social
- Business & Telecom
Regional Working Groups and Task Forces

- BEAD NOFO: “each Eligible Entity must ensure that a diverse set of stakeholders is involved in development of its Five-Year Action Plan, Initial Proposal, and Final Proposal.”
- “Diverse stakeholder groups” include:
  - State and territorial agencies
  - Anchor institutions
  - Nonprofit and community-based organizations
  - Local educational agencies
  - Tribal governments
Regional Working Groups

• Primary conduit between the BDO and local communities, representing Covered Populations and geographically diverse stakeholders across the 12 CPA regions...
  • Provide local insight to the BDO from community data and planning efforts
  • Coordinate events, meetings, listening sessions, and roundtables with local communities
  • Promote BDO events, surveys, and communications within communities
• To get involved, start by letting us know who you are and how you would like to participate on our Contact Form

BroadbandForTexas.com
Points of Engagement

• BroadbandForTexas.com
• Local government roundtable hosted by BDO on the first Thursday of every month at 10a (Meeting Link)
• Industry roundtable for ISPs, engineering firms, consultants, and other private sector stakeholders hosted by BDO on the last Tuesday of every month at 3p (Meeting Link)
• The BDO Board of Advisors meets every other month
• The Governor’s Broadband Development Council meets frequently, meeting postings can be found here.
• The BDO has a monthly newsletter and announcements, be sure to sign up for updates.
• BDO engagement model for IIJA planning by signing up to participate.
Questions

- 833-3-TEXBDO
- broadband@cpa.texas.gov
Local Government Panel

- Brian Ligon – City of Mont Belvieu
- John Speirs – Harris County Office of Broadband
- Larry Kuciemba – Bellville EDC
- Robert Pechukas – Waller County
- Robyn Doughtie – Fort Bend County
Lunch Break
Lunch Presentation: Regional Data

- Sungmin Lee – Manager of Data Analysis and Visualization, Houston-Galveston Area Council
- John Speirs – Manager, Harris County Office of Broadband
Broadband Adoption Trends & Impacts in H-GAC 13-County Region

Sungmin Lee
Manager of Data Visualization, Data Analytics and Research Department
Houston-Galveston Area Council
Broadband Summit April 20, 2023
Technology Adoption of Households in 13-County Region from 2017 to 2021

Source: Census American Community Survey (ACS) 5-Year Estimates, 2017-2021
# Comparison of Household Broadband Adoption (2021)

<table>
<thead>
<tr>
<th>Service Type</th>
<th>United States</th>
<th>Texas</th>
<th>H-GAC 13-County Region</th>
<th>Dallas-Fort Worth Metro Area</th>
<th>Austin Metro Area</th>
<th>San Antonio Metro Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadband</td>
<td>87.0%</td>
<td>86.9%</td>
<td>89.2%</td>
<td>90.3%</td>
<td>91.8%</td>
<td>87.3%</td>
</tr>
<tr>
<td>Cellular data plan</td>
<td>78.7%</td>
<td>80.0%</td>
<td>83.2%</td>
<td>84.8%</td>
<td>85.8%</td>
<td>79.9%</td>
</tr>
<tr>
<td>Broadband such as cable, fiber optic or DSL</td>
<td>72.0%</td>
<td>68.8%</td>
<td>72.9%</td>
<td>74.3%</td>
<td>79.3%</td>
<td>71.0%</td>
</tr>
<tr>
<td>Satellite Internet service</td>
<td>6.8%</td>
<td>9.0%</td>
<td>8.9%</td>
<td>8.9%</td>
<td>6.2%</td>
<td>8.5%</td>
</tr>
</tbody>
</table>

*Source: Census American Community Survey (ACS) 5-Year Estimates, 2021*
County’s Adoption Rates (2021)

- Matagorda: 70.2%
- Colorado: 75.1%
- Wharton: 77.7%
- Austin: 81.6%
- Waller: 80.7%
- Walker: 83.3%
- Chambers: 88.6%
- Harris: 88.4%
- Liberty: 87.0%
- Galveston: 90.6%
- Brazoria: 90.7%
- Montgomery: 92.5%
- Fort Bend: 94.2%
Relationship Between Adoption Rate and Broadband Usage Types (2021): Counties

Source: Census American Community Survey (ACS) 5-Year Estimates, 2021
Relationship Between Adoption Rate and Broadband Usage Types (2021): Census Tracts

Source: Census American Community Survey (ACS) 5-Year Estimates, 2021
Broadband Usage Map

Cellular Data

Census Block-Groups
Percent of cellular data households (2021)

0% - 20%
21% - 40%
41% - 60%
61% - 80%
81% - 100%

Cellular Data Only

Census Block-Groups
Percent of cellular data only households (2021)

0% - 20%
21% - 40%
41% - 60%
61% - 80%
81% - 100%

Satellite

Census Block-Groups
Percent of satellite households (2021)

0% - 20%
21% - 40%
41% - 60%
61% - 80%
81% - 100%

Cable, Fiber Optic, or DSL

Overall Broadband

Census Block-Groups
Percent of broadband households (2021)

0% - 60%
61% - 70%
71% - 80%
81% - 90%
91% - 100%

Source: Census American Community Survey (ACS) 5-Year Estimates, 2021
FCC Broadband Technology Coverages

Source: Census American Community Survey (ACS) 5-Year Estimates, 2017-2021
Broadband Data, Federal Communications Commission (FCC), June 2022
Broadband Speed By Technology As Defined by FCC

Terrestrial Services (Cable, Fiber Optic & DSL)

Fixed Wireless

Satellite

Broadband Speed
- Down: < 10 - Up: 1 - 3
- Down: 10 - 25 - Up: 1 - 3
- Down: 25 - 50 - Up: 3 - 5
- Down: 25 - 50 - Up: 5 - 20
- Down: 25 - 50 - Up: 20 - 500
- Down: 50 - 100 - Up: 20 - 500
- Down: 100 - 1000 - Up: 20 - 500
- Down: 100 - 1000 - Up: 500 +
- Down: 1000 + - Up: 20 - 500
- Down: 1000 + - Up: 500 +
## Broadband Adoption Rate by Household Incomes

<table>
<thead>
<tr>
<th>Region</th>
<th>Household Income less than 35K</th>
<th>Household Income 35K - 75K</th>
<th>Household Income 75K or more</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>13-County Region</strong></td>
<td>75.3%</td>
<td>88.9%</td>
<td>96.4%</td>
</tr>
<tr>
<td>Austin</td>
<td>67.6%</td>
<td>78.7%</td>
<td>90.8%</td>
</tr>
<tr>
<td>Brazoria</td>
<td>72.3%</td>
<td>90.1%</td>
<td>96.7%</td>
</tr>
<tr>
<td>Chambers</td>
<td>75.0%</td>
<td>78.6%</td>
<td>96.9%</td>
</tr>
<tr>
<td>Colorado</td>
<td>58.8%</td>
<td>78.8%</td>
<td>85.7%</td>
</tr>
<tr>
<td>Fort Bend</td>
<td>79.0%</td>
<td>92.4%</td>
<td>98.1%</td>
</tr>
<tr>
<td>Galveston</td>
<td>79.7%</td>
<td>90.1%</td>
<td>95.6%</td>
</tr>
<tr>
<td>Harris</td>
<td>74.9%</td>
<td>88.6%</td>
<td>96.3%</td>
</tr>
<tr>
<td>Liberty</td>
<td>75.0%</td>
<td>90.5%</td>
<td>94.4%</td>
</tr>
<tr>
<td>Matagorda</td>
<td>53.0%</td>
<td>76.4%</td>
<td>85.0%</td>
</tr>
<tr>
<td>Montgomery</td>
<td>81.4%</td>
<td>91.3%</td>
<td>96.5%</td>
</tr>
<tr>
<td>Walker</td>
<td>79.9%</td>
<td>80.0%</td>
<td>91.8%</td>
</tr>
<tr>
<td>Waller</td>
<td>61.0%</td>
<td>75.9%</td>
<td>94.4%</td>
</tr>
<tr>
<td>Wharton</td>
<td>62.5%</td>
<td>80.3%</td>
<td>90.2%</td>
</tr>
</tbody>
</table>

**Source:** Census American Community Survey (ACS) 5-Year Estimates, 2021
Household Income and Broadband Adoption

Median Household Incomes

Households below poverty

Broadband-less Households

Source: Census American Community Survey (ACS) 5-Year Estimates, 2021
## Broadband Adoption by Age

### 65 Years and over with Broadband

<table>
<thead>
<tr>
<th>13-County Region</th>
<th>Under 18 Years</th>
<th>18 to 64 years</th>
<th>65 Years and over</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin</td>
<td>87.4%</td>
<td>84.4%</td>
<td>76.5%</td>
</tr>
<tr>
<td>Brazoria</td>
<td>94.8%</td>
<td>93.8%</td>
<td>81.5%</td>
</tr>
<tr>
<td>Chambers</td>
<td>96.9%</td>
<td>94.5%</td>
<td>78.2%</td>
</tr>
<tr>
<td>Colorado</td>
<td>91.9%</td>
<td>81.5%</td>
<td>67.2%</td>
</tr>
<tr>
<td>Fort Bend</td>
<td>96.0%</td>
<td>95.6%</td>
<td>90.9%</td>
</tr>
<tr>
<td>Galveston</td>
<td>95.8%</td>
<td>94.0%</td>
<td>82.6%</td>
</tr>
<tr>
<td>Harris</td>
<td>91.6%</td>
<td>90.8%</td>
<td>81.7%</td>
</tr>
<tr>
<td>Liberty</td>
<td>94.0%</td>
<td>91.0%</td>
<td>78.5%</td>
</tr>
<tr>
<td>Matagorda</td>
<td>79.8%</td>
<td>79.9%</td>
<td>57.4%</td>
</tr>
<tr>
<td>Montgomery</td>
<td>95.3%</td>
<td>94.6%</td>
<td>85.7%</td>
</tr>
<tr>
<td>Walker</td>
<td>86.9%</td>
<td>88.5%</td>
<td>75.2%</td>
</tr>
<tr>
<td>Waller</td>
<td>86.2%</td>
<td>83.7%</td>
<td>82.7%</td>
</tr>
<tr>
<td>Wharton</td>
<td>89.3%</td>
<td>85.6%</td>
<td>62.7%</td>
</tr>
<tr>
<td>% of Total Population (2021)</td>
<td>26.8%</td>
<td>61.9%</td>
<td>11.3%</td>
</tr>
</tbody>
</table>

Source: Census American Community Survey (ACS) 5-Year Estimates, 2021
65 Year and Over with No Broadband

Source: Census American Community Survey (ACS) 5-Year Estimates, 2021
## School Age Broadband & Internet Access

### Broadband Adoption & Computer Ownership & Internet Subscription

<table>
<thead>
<tr>
<th>13-County Region</th>
<th>Overall</th>
<th>Under 18 Years</th>
<th>Pre-K to 12th Grader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin</td>
<td>81.6%</td>
<td>87.4%</td>
<td>85.2%</td>
</tr>
<tr>
<td>Brazoria</td>
<td>90.7%</td>
<td>94.8%</td>
<td>95.0%</td>
</tr>
<tr>
<td>Chambers</td>
<td>88.6%</td>
<td>96.9%</td>
<td>98.1%</td>
</tr>
<tr>
<td>Colorado</td>
<td>75.1%</td>
<td>91.9%</td>
<td>88.6%</td>
</tr>
<tr>
<td>Fort Bend</td>
<td>94.2%</td>
<td>96.0%</td>
<td>96.5%</td>
</tr>
<tr>
<td>Galveston</td>
<td>90.6%</td>
<td>95.8%</td>
<td>95.6%</td>
</tr>
<tr>
<td>Harris</td>
<td>88.4%</td>
<td>91.6%</td>
<td>92.4%</td>
</tr>
<tr>
<td>Liberty</td>
<td>87.0%</td>
<td>94.0%</td>
<td>93.4%</td>
</tr>
<tr>
<td>Matagorda</td>
<td>70.2%</td>
<td>79.8%</td>
<td>79.2%</td>
</tr>
<tr>
<td>Montgomery</td>
<td>92.5%</td>
<td>95.3%</td>
<td>96.0%</td>
</tr>
<tr>
<td>Walker</td>
<td>83.3%</td>
<td>86.9%</td>
<td>88.2%</td>
</tr>
<tr>
<td>Waller</td>
<td>80.7%</td>
<td>86.2%</td>
<td>85.6%</td>
</tr>
<tr>
<td>Wharton</td>
<td>77.7%</td>
<td>89.3%</td>
<td>88.8%</td>
</tr>
</tbody>
</table>

### Pre-k to 12th Grader

<table>
<thead>
<tr>
<th>13-County Region</th>
<th>Pre-k to 12th Grader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin</td>
<td>85.2%</td>
</tr>
<tr>
<td>Brazoria</td>
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<tr>
<td>Chambers</td>
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</tr>
<tr>
<td>Walker</td>
<td>88.2%</td>
</tr>
</tbody>
</table>

Source: Census American Community Survey (ACS) 5-Year Estimates, 2021
School Age Broadband & Internet Access

Age Under 18 with No Broadband

Pre-K to 12th Graders with No Computer & Internet

Age under 18 with No Broadband

Pre-K to 12th Graders with No Computer and Internet

0% - 10%
11% - 15%
16% - 30%
31% - 50%
51% - 100%

0 5 10 Miles

0 5 10 Miles
Summary

• Increased availability of terrestrial services enhances broadband adoption rates.
• Broadband adoption is lower in areas dependent on cellular data only or with a higher share of satellite services.
• Even with expanding broadband access in the region, low-income households still face considerable entry barriers.
• The 65+ age group has the region's lowest broadband adoption, with a strong correlation to households with no broadband. About 140,000 seniors don’t have broadband connection at home (2021).
• While school-aged broadband adoption exceeds the regional average, the concentration of school-aged population without access to broadband and resources remains an issue. Nearly 100,000 students from Pre-K to Grade 12 do not have a computer and internet subscription at home and 140,000 under the age of 18 do not have a broadband connection (2021).
Contact Information

Sungmin Lee
Manager, Data Visualization, Data Analytics and Research Department
Houston-Galveston Area Council
Email: Sungmin.Lee@h-gac.com
Broadband Enhancement & Digital Equity Initiatives
## Mission Complete: Broadband Infrastructure Deployment

<table>
<thead>
<tr>
<th>Service</th>
<th>Service Description</th>
<th>Output</th>
<th>Demand</th>
<th>What’s Next?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Devices</td>
<td>• Emergency Connectivity Fund</td>
<td>Residents w/ need and students</td>
<td>• 16k unique users w/ access set</td>
<td>&gt; Address short-term needs with a laser-focus on long-term transformation</td>
</tr>
<tr>
<td></td>
<td>• Over 40,000 devices deployed since March 2020</td>
<td></td>
<td>to expire December 23</td>
<td></td>
</tr>
<tr>
<td>Enterprise Public Wi-Fi</td>
<td>• 67 County locations managed</td>
<td>15 County depts &amp; agencies Served</td>
<td>• 16,000 unique users in CY23 (Q1)</td>
<td>&gt; Transition service and cost center to Harris County IT Network Enterprise for continuing maintenance &amp; operations responsibility</td>
</tr>
<tr>
<td></td>
<td>• 24 HCPL sites w/ US firewall services</td>
<td></td>
<td>• 65,000 unique users in CY22</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 26,000 unique users in CY21</td>
<td></td>
</tr>
<tr>
<td>LTE Network</td>
<td>• 29 Broadband LTE Antennas</td>
<td>47,076 Households Served</td>
<td>• 98.78% network uptime in FY23</td>
<td>&gt; Process of discovery underway as a component of Broadband Enhancement Project</td>
</tr>
<tr>
<td></td>
<td>• Serves 10 school districts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enterprise Network</td>
<td>• 500+ County locations on leased wide area network w/ multiple providers</td>
<td>76 County depts &amp; agencies</td>
<td>• Avg. Monthly (as of Q4 2022)</td>
<td>&gt; Process of discovery underway as a component of Broadband Enhancement Project</td>
</tr>
<tr>
<td></td>
<td>• Growing data transport demand w/ shift to virtual</td>
<td></td>
<td>• Upload- 878 Gbps</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Download- 10,080 Gbps</td>
<td></td>
</tr>
</tbody>
</table>
Central Driving Question:

What’s Next?
<table>
<thead>
<tr>
<th>Statutory Priorities of Bipartisan Infrastructure Law: Broadband Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open Access Middle-Mile Networks Are Priority Link to Last-Mile Services</strong></td>
</tr>
<tr>
<td>New FCC National Broadband Maps for consumers to challenge data, enable regular updates based on boots-on-the-ground data</td>
</tr>
<tr>
<td><strong>Increase Broadband Availability in Unserved and Underserved Areas</strong></td>
</tr>
<tr>
<td>Strong position for local governments to measure and address their own broadband needs</td>
</tr>
<tr>
<td><strong>Structural Competition creates Material Reduction in Broadband Prices</strong></td>
</tr>
<tr>
<td>Change in statutory definition of Broadband to align with real-world experience. This increases speed threshold to 100/20 Mbps from 25/3 Mbps</td>
</tr>
<tr>
<td><strong>Increased Opportunity for Minority Business Enterprises</strong></td>
</tr>
<tr>
<td>Enforcement mechanisms exist to provision affordable broadband service, especially for the benefit of underserved communities. Enables long-term approach for one-time funded Affordable Connectivity Program</td>
</tr>
<tr>
<td>Digital Equity Act provides digital skills training and education to low-income and other priority populations. Improves online accessibility of social services for individuals with disabilities</td>
</tr>
<tr>
<td>Broadband is a necessary component of other renewable energy, advanced transportation, and electric vehicle infrastructure projects</td>
</tr>
</tbody>
</table>
Created the Texas City and County Broadband Collaborative to coordinate shared public-interest position for broadband & digital equity efforts (5 planning regions, 16 of Texas’ most populous cities and counties = 70% of the Texas population).

Created Harris County Outreach and Engagement Network to elevate staff awareness of the outreach and engagement projects within the Harris County organization. This network focuses on community engagement efforts throughout the County to elevate public assistance services available.

Initiated the Countywide Infrastructure Investment Project Team to provision transformational projects with Precincts, County departments, and members of the community, this includes a recent SMART Infrastructure project to deliver a $2 MIL grant award for the early road flood warning system project with Precinct 2, Office of County Engineer, Sustainability Office, Flood Control, and Community Services Department.

Manage the Broadband & Digital Equity Working Group to support the development and implementation of 5-year action plans required from BEAD, to enhance infrastructure objectives, and improve digital literacy/workforce development objectives.
Public Private Partnership with Broadband Providers
Public Need Exists to Ensure Broadband Availability for All, Not Just Some

NTIA grants prioritize:
- Unserved <25/3
- Underserved <100/20
- Community Anchor Institutions

Harris County is 100% served, with any technology, at the previous broadband speed threshold at 25/3.

Harris County is 98.5% served, with any technology, at new broadband speed threshold at 100/20.

NTIA grant allocations do not include unlicensed wireless and satellite service, these are classified as unreliable.

FCC National Broadband Map of Fiber availability in the Houston-Woodlands-Sugarland MSA

FCC National Broadband Map of Fiber availability in Harris County

| % Residential Broadband Availability in Harris County |
|-----------------|---------|---------|---------|---------|
|                | Fiber   | Cable   | Licensed Wireless | Copper  |
| 100/20         | 54.8    | 95.91   | 38.15             | 14.62   |
| 25/3           | 54.11   | 96.02   | 75.94             | 38.51   |
| >10/1          | 54.11   | 96.02   | 75.94             | 46.23   |
Broadband Key Indicators: ACS 2021: Households with Broadband Subscriptions
Infrastructure

Broadband Enhancement Project
The Office of Broadband is currently preparing for the release of a competitive procurement to deploy broadband infrastructure and broadband services to the county constituents, prioritizing unserved and underserved areas.

purchasing.harriscountytx.gov/

- The Harris County Purchasing Department utilizes Bonfire to manage suppliers and to distribute and receive bids and proposals online. Registration is currently open and once registered suppliers will receive automatic email notification of project opportunities based on the NIGP code selections.

- Please visit the Harris County Bonfire Portal below to register your business. There is no cost to register as a supplier. For more information on how to register and submit your bids and proposals through Bonfire, please watch this short video.
Empower Community to Develop Innovative Solutions
The $1.6M Affordable Connectivity Grant Program will provide train-the-trainer services to community-based organizations for the Affordable Connectivity Program with a target to enroll 37,000 households.

### Outreach Approach

Digital Navigators Project will connect residents with ACP resources, and other public assistance through a Community Resource Task Force.

Digital Navigators will play a key role as trainers for community-based organizations, ensuring that these organizations are knowledgeable about the services available to residents to sustain the longevity of resources.

This will also enhance coordination among County departments and external partners, thereby elevating the affordable connectivity program through the utilization of new and existing navigator resources.
Harris County Joins US Ignite Communities

- Developing and deploying next-generation internet technologies
- Better serve and help people in our community
- Share with other communities in the Gulf Coast region
- Scale our innovation ecosystem

![Map of US Ignite Communities](image)

- US Ignite Communities
- Platforms for Advanced Wireless Research sites
- Smart Base and Installations
- Project OVERCOME Communities

Communities not shown on the map:
- Loiza, Puerto Rico
- Adelaide, Australia
Partnerships require a complex level of engagement between government, industry, academia, and community advocates.

Local gov often needs support to align innovative public solutions with procurement processes.

Outcome-driven and applied regionally to advance broadband and digital equity in the Gulf Coast.

Accelarator to envision, launch and build advanced technology solutions.

Our Goals

- Collaborate and develop sustaining partnerships
- Be a facilitator
- Bring structure to a fragmented ecosystem of stakeholders
- Align funding to needs
- Enable market signals for the private sector

Regional Approach Adds Value to Participating Cities & Counties

- Buying power benefits rural neighbors in the region
- Open access middle-mile infrastructure is a crucial component to achieve economic vitality
- Cost Effective to Leverage Shared-Procurements

How might we balance the competing interests of cities and counties against the benefits of working together?
Fin
Lunch Presentation: Best Practices

- Ty Beauchamp – Integrated Library System Manager, Houston Public Library
Harris County Public Library System

- Bridging the digital divide and providing digital navigation services before the terms were coined
- Public PCs, digital literacy programming, technology assistants on staff
- Largest ECF distribution by a public library in the US
Three Pillars of Digital Equity

1. Internet Connectivity
2. Devices
3. Digital Literacy
ECF Distribution: Round One

Guardrails came down with barriers

System open for abuse

No one understood the program
ECF Distribution: Round Two

- Pair distributions with training sessions
- Leverage scheduling platform
- Switch vendors
<table>
<thead>
<tr>
<th>Lessons Learned</th>
</tr>
</thead>
<tbody>
<tr>
<td>No one pillar survives without the others</td>
</tr>
<tr>
<td>Listen to the folks close to the ground</td>
</tr>
</tbody>
</table>
Lunch Presentation: Workforce Solutions

- Parker Harvey – Manager for Regional Economic Analysis, Houston-Galveston Area Council
Labor Market Analysis:
Broadband-related Employment in the 13-County Gulf Coast Region
Topics

Part 1: Broadband-related industries

Part 2: Broadband-related occupations

Part 3: Occupation supply-demand dynamics

Part 4: Potential job creation and tax revenue from grant funding
Part 1:
Broadband-related Industries
## Defining Broadband-related Industries

Source(s): BLS/TWC QCEW; Census

<table>
<thead>
<tr>
<th>Industry Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecommunication Services</td>
<td>Wired and Wireless Telecommunications (except Satellite)</td>
</tr>
<tr>
<td>Telco Equip. and Wiring (except Transmission Line) Installation Contractors</td>
<td>Wired and Wireless Telecommunications Carriers</td>
</tr>
<tr>
<td>Fiber optic cable (except transmission line) contractors</td>
<td>Wireless Telecommunications Carriers (except Satellite)</td>
</tr>
<tr>
<td>Fiberoptic cable contractors</td>
<td>Cable television hookup contractors</td>
</tr>
<tr>
<td>Cable and Other Program Distribution</td>
<td>Satellite Telecommunications</td>
</tr>
<tr>
<td>Cellular phone tower construction</td>
<td>All Other Telecommunications</td>
</tr>
<tr>
<td>Satellite Receiving Station Construction</td>
<td>Internet Service Providers and Web Search Portals</td>
</tr>
<tr>
<td>Communication tower construction</td>
<td>Underground cable (e.g., fiber optic, electricity, telephone, cable TV) laying</td>
</tr>
</tbody>
</table>
QCEW – Gulf Coast Telecommunication Services* Employment
Sep1990 – Sep 2022

Peak Telecom employment at height of Dotcom era

+9,600 jobs +68%

-13,000 jobs -53%

Sep-90 14,425
Dec-00 23,698
Sep-22 11,102

*Telecommunication Services employment is defined as NAICS 517 Telecommunications. Note that multiple telecommunications component 4-digit industries that comprise 517 Telecommunications have received multiple reclassifications since 1990 with some being newly created, discontinued, combined, and/or replaced.

Source: QCEW via TWC LMCI Division
Peak Telecom Services companies at height of Dotcom era

Second peak prior to Great Recession

Number of jobs per company has fallen from to 110 to 50 over complete timeframe

Number of Telecom companies in 2022 roughly the same as 2006

*Telecommunication Services employment is defined as NAICS 517 Telecommunications. Note that multiple telecommunications component 4-digit industries that comprise 517 Telecommunications have received multiple reclassifications since 1990 with some being newly created, discontinued, combined, and/or replaced.

Source: QCEW via TWC LMCI Division
QCEW – Gulf Coast Telecom Construction and Installation Employment*
Sep1990 – Sep 2022

DISCLAIMER:
Not all jobs shown related to internet infrastructure due to data limitations!
Others include electric power transmission lines and plants, radio towers, telephone lines, and nuclear, wind, solar power

Record high employment as of Sep 2022 driven mainly by Nonresidential Electrical Contractors

*Telecom-related Construction and Installation employment is defined as 237130 Power and Communication Line and Related Structures Construction, 238211 Residential electrical contractors, and 238212 Nonresidential electrical contractors. Note that not all employment in these 6-digit industries directly supports internet infrastructure due to the general nature of the construction industry

Source: QCEW via TWC LMCI Division
Number of jobs per company has remained stable at 16 to 20 over 3 decades as both jobs and companies have increased.

+740 companies
+86%

Source: QCEW via TWC LMCI Division

*Telecom-related Construction and Installation employment is defined as 237130 Power and Communication Line and Related Structures Construction, 238211 Residential electrical contractors, and 238212 Nonresidential electrical contractors. Note that not all employment in these 6-digit industries directly supports internet infrastructure due to the general nature of the construction industry.

Source: QCEW via TWC LMCI Division
Part 2:
Broadband-related Occupations
Broadband-related Occupations

Source(s): O*NET
## Broadband-related Occupations

<table>
<thead>
<tr>
<th>49-2022</th>
<th>49-9052</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecommunications Equipment Installers and Repairers, Except Line Installers</td>
<td>Telecommunications Line Installers and Repairers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Telecommunications Equipment Installers and Repairers</th>
<th>Telecommunications Line Installers and Repairers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Jobs in Gulf Coast</td>
<td>4,300</td>
<td>2,300</td>
</tr>
<tr>
<td>Median Annual Salary</td>
<td>$57,000</td>
<td>$60,500</td>
</tr>
<tr>
<td>Typical Education Requirement for Entry</td>
<td>Postsecondary nondegree award</td>
<td>High school diploma or equivalent</td>
</tr>
<tr>
<td>Typical On-the-job Training Required</td>
<td>Moderate ( &gt; 1 month but &lt; 1 year )</td>
<td>Long-term ( &gt; 1 year )</td>
</tr>
</tbody>
</table>

Source(s): Lightcast
Part 3:

Broadband-related Occupations
Supply-Demand Dynamics
Gulf Coast Region Broadband-related Occupations
Instructional Program Completions 2003 – 2021
(Supply)

Source(s): Lightcast, Chmura, NCES in order of appearance in legend
Gulf Coast Region Telecommunications Equipment Installers and Repairers, Except Line Installers - Education Requirements in Job Ads Feb 2010 – Feb 2023 (Demand)

Appearance of professional credentials since 2021 suggests incremental increase in ed requirements by employers.

Source(s): Lightcast
Gulf Coast Region Telecommunications Equipment Line Installers and Repairers – Education Requirements in Job Ads Feb 2010 – Feb 2023 (Demand)

Source(s): Lightcast

Little to no evidence of rising education requirements over time
### Gulf Coast Region Broadband-related Occupations

Top-20 Certifications and Hard Skills Found in Job Postings 2017-2023

<table>
<thead>
<tr>
<th>Certifications</th>
<th>Hard Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver’s License</td>
<td>Ability to Lift 51-100 lbs.</td>
</tr>
<tr>
<td>OSHA 10</td>
<td>Cabling</td>
</tr>
<tr>
<td>Commercial Driver’s License (CDL)</td>
<td>Telecommunications</td>
</tr>
<tr>
<td>OSHA 30</td>
<td>Ability to Lift 41-50 lbs.</td>
</tr>
<tr>
<td>Building Industry Consulting Service International Certification (BICSI)</td>
<td>Routers</td>
</tr>
<tr>
<td>Transportation Worker Identification Credential (TWIC)</td>
<td>Hand Tools</td>
</tr>
<tr>
<td>Certification in Cardiopulmonary Resuscitation (CPR)</td>
<td>Microsoft Office</td>
</tr>
<tr>
<td>Secret Clearance</td>
<td>Computer Networking</td>
</tr>
<tr>
<td>Cisco Certified Network Associate (CCNA)</td>
<td>Power Tools</td>
</tr>
<tr>
<td>First Aid Certification</td>
<td>Using Ladders</td>
</tr>
<tr>
<td>Registered Communications Distribution Designer (RCDD)</td>
<td>Mechanical</td>
</tr>
<tr>
<td>Certified Alarm Technician (CAT)</td>
<td>Microsoft Excel</td>
</tr>
<tr>
<td>Cisco Certified Networking Technician (CCENT)</td>
<td>Optical Time Domain Reflectometers (OTDR)</td>
</tr>
<tr>
<td>Certified Fiber Optic Technician (CFOT)</td>
<td>Extension Ladders</td>
</tr>
<tr>
<td>Mobile Product Specialist (MECP)</td>
<td>Closed Circuit Television Systems (CCTV)</td>
</tr>
<tr>
<td>Certified Playground Safety Inspector (CPSI)</td>
<td>Microsoft Outlook</td>
</tr>
<tr>
<td>Certified Technology Specialist (CTS)</td>
<td>Aerial Lifts</td>
</tr>
<tr>
<td>Class A Commercial Driver’s License (CDL-A)</td>
<td>Personal Computers (PC)</td>
</tr>
<tr>
<td>Broadband Transport Specialist (BTS)</td>
<td>Tape Measures</td>
</tr>
<tr>
<td>HAZMAT</td>
<td>Power Meters</td>
</tr>
</tbody>
</table>

Source(s): Chmura
Gulf Coast Region Broadband-related Occupations
Projected Job Growth 2022 – 2032
(Demand)

Projected Growth within Telecom Services

-10%  -12%

Projected Growth within Telecom Construction and Installation

2%  10%

Demand/future growth depends on host industry

Source(s): Lightcast

- 49-2022 Telecommunications Equipment Installers and Repairers, Except Line Installers
- 49-9052 Telecommunications Line Installers and Repairers
Part 4:

Potential Job Creation and Tax Revenue from BOOT Grant Funding
Potential Job Creation and Tax Revenue from BOOT Grant

Proportional allocation based on industry sales

Telecom Services + Telecom Construction & Installation

Power and Communication Line and Related Structures Construction

Electrical Contractors and Other Wiring Installation Contractors

Wired Telecommunications Carriers

Wireless Telecommunications Carriers (except Satellite)

Satellite Telecommunications

Telecommunications Resellers

All Other Telecommunications

Total Sales: $18.5 billion

Assumes Gulf Coast grant funding based on % of Texas economy/population

$120mm x 25% = $30mm

Direct + Indirect + Induced Jobs and Tax Revenue

= 250 new jobs and $2.1mm in tax revenue over life of investment

Source: Lightcast
Potential Job Creation and Tax Revenue from BOOT + BEAD

Proportional allocation based on industry sales

Telecom Services + Telecom Construction & Installation
- Power and Communication Line and Related Structures Construction
- Electrical Contractors and Other Wiring Installation Contractors
  - Wired Telecommunications Carriers
  - Wireless Telecommunications Carriers (except Satellite)
    - Satellite Telecommunications
    - Telecommunications Resellers
    - All Other Telecommunications

Total Sales: $18.5 billion

Assumes Gulf Coast grant funding based on % of Texas economy/population

$3.03bb x 25% = $780mm

$780mm = 6,483 new jobs and $55mm in tax revenue over life of investment
Thank You!

Parker A. Harvey
Manager for Regional Economic Analysis/Principal Economist
Gulf Coast Workforce Board/Workforce Solutions
713-993-2462
parker.harvey@wrksolutions.com
Federal Communication Commission

- Kirk Burgee – Associate Bureau Chief, FCC
Broadband Data Collection (BDC): New Approach to Mapping Broadband Availability

• The FCC historically collected broadband deployment data using FCC Form 477.

• More reliable and consistent broadband availability data are critical to efforts to target public funds to connect unserved and underserved communities.

• March 2020: Congress passes the Broadband Deployment Accuracy and Technological Availability (DATA) Act, which directed the FCC to collect, verify, and publish more granular broadband data.
The National Broadband Map

The map consists of two layers: the Fabric, which is the foundation for fixed availability reporting, and broadband availability data, collected from ISPs by the FCC. Both sets of data can be challenged by states, territories, and other entities, although through different processes and on different timelines.

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Broadband Availability Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>What</strong></td>
<td><strong>What</strong></td>
</tr>
<tr>
<td>The Fabric is a dataset of all structures in every state and territory where fixed broadband internet access service is or could be installed - Broadband Serviceable Locations (BSLs).</td>
<td>Broadband availability data show what broadband services, if any, are available at locations included in the Fabric, as reported by ISPs.</td>
</tr>
<tr>
<td><strong>Who</strong></td>
<td><strong>Who</strong></td>
</tr>
<tr>
<td>FCC contracted with CostQuest to build and update the Fabric.</td>
<td>This data are submitted to the FCC by (ISPs) during bi-annual FCC “Broadband Data Collection” periods.</td>
</tr>
<tr>
<td><strong>Updates</strong></td>
<td><strong>Updates</strong></td>
</tr>
<tr>
<td>The Fabric is updated twice a year, every year. This update includes a complete refresh from CostQuest using updated data, challenges to the Fabric from states and stakeholders.</td>
<td>This data can be updated consistently over time as challenges are resolved. Currently the FCC is updating it approximately twice per month.</td>
</tr>
<tr>
<td><strong>The Current Map</strong></td>
<td><strong>The Current Map</strong></td>
</tr>
<tr>
<td>Version 1 of the Fabric is the base of the current public map. Version 2 of the Fabric is available to license holders to submit challenges, and was used in the second data collection.</td>
<td>Current broadband availability data from the FCC’s first Broadband Data Collection period in summer of 2022 is publicly displayed on the map and being updated as challenges are adjudicated.</td>
</tr>
</tbody>
</table>
National Broadband Map: What We've Done

- June 23, 2022 - Fabric made available to Governmental entities (state, local and Tribal) and ISPs who executed a licensing agreement.
- June 30, 2022 - inaugural BDC collection begins.
- November 18, 2022 - Public launch of the National Broadband Map and the FCC began accepting availability challenges.
  - Bulk challenges submitted before Nov. 10, 2022 were reviewed for possible inclusion.
- March 1, 2023 - Second provider filing window closed.
Location points are part of a dataset called the Broadband Serviceable Location Fabric.

What can be challenged?
- Wrong address
- Wrong unit count
- Wrong placement on the map
- Misidentified as non-Broadband-Serviceable
- Missing location
The BDC will measure broadband availability, not network performance, affordability or adoption.

Service is “available” if the provider has, or previously had, a connection in service to the location, or if the provider could initiate service through a routine installation within 10 business days of a request with no extraordinary charges, or delays attributable to the extension of the provider’s network.

Service providers will report availability by network technology and report the maximum advertised download and upload speeds associated with each such technology.
Fixed service is “available” if the provider:

- has, or previously had, a connection in service to the location.
- could initiate service through a routine installation within 10 business days of a request with no extraordinary charges or delays attributable to the extension of the provider’s network.
National Broadband Map: Fixed Availability Challenges

Codes identifying the category of or reason for a bulk fixed availability challenge:

1 – Provider Failure to Schedule Install Within 10 Days of Request for Service
2 – Provider Failure to Perform Install Within 10 Days of Request for Service
3 – Provider Demand for Connection Charges That Exceed Its Standard Installation Charge
4 – Provider Denial of Request for Service
5 – Reported Service Type Not Offered
6 – Reported Speed Not Available for Purchase
7 – Subscribed Speed Not Achievable [Individuals only can select this option (on the map), but it won't create a challenge]
8 – Signal Not Available (Satellite / Fixed Wireless only)
9 – Provider Demand for Additional Construction (Satellite / Fixed Wireless only)
National Broadband Map: Mobile Availability Challenges

• Challengers may dispute the availability of mobile broadband service using on-the-ground speed test data.

• Speed test data may be submitted using the FCC’s Speed Test app (or another third-party speed test app approved by the FCC’s Office of Engineering and Technology).

• Alternatively, bulk availability challengers may submit speed test data collected using their own hardware and software provided it meets the requirements set forth in the FCC’s mobile speed test data specification and they disclose.
National Broadband Map: FCC Next Steps

- Continue processing location challenges to Version 2 of the Fabric
- Continue processing availability challenges and update the map on a biweekly basis
- Next version of the Map to be released Spring 2023
BroadbandMap.gov

For More Information:
www.fcc.gov/BroadbandData
Internet Service Provider and Engineering Firm Panel

- Dr. Kiesha King – T-Mobile
- Russell Kacer – YK Communications
- Ryan S. Hazel – Verizon Wireless
- Shemon Bartal – AMSYS
- Stephanie Loving - Comcast
- Tanya Makany Rivera – AT&T
SOAR Analysis

- Omar Fortune – Senior Manager, Houston-Galveston Area Council
Thank you!

Please contact H-GAC for any additional information

- Darryl Briscoe
  Economic Development Planner
  Darryl.Briscoe@h-gac.com

- Omar Fortune
  Senior Manager
  Omar.fortune@h-gac.com

- Ronnie Barnes
  Department Director
  Ronnie.barnes@h-gac.com