

Broadband for All, Digital Equity, and BEAD Regional Planning Workshops

April 21, 2023









AGENDA

- Welcome and Introductions
- Ice-Breaker
- Broadband for All Program and Overview of Existing Investments and Efforts
- Lived Experienced Discussion
- Small Group Conversations
- Calls to Action
- Refreshments and Concurrent Working sessions
 - Working Session A: Broadband Infrastructure Deployment
 - Working Session B: Affordability and Adoption

Welcome and Introductions

Supervisor Chris Coursey

County of Sonoma Board of Supervisors, District 3



Regional-Local Partners



















Broadband for All, Digital Equity, and BEAD Regional Planning Workshop

Scott Adams, California Department of Technology **Rob Osborn**, California Public Utilities Commission **Joleah Jackson**, Governor's Office of Business and Economic Development

Marina MacLatchie, National Telecommunication and Information Administration

Local Planning Leads

Congressional Representative or Staff State Senate Representative or Staff State Assembly Representative or Staff County Supervisor or Staff Local Mayor or Staff

Ice-Breaker Kick-off Leadership Engagement: Biggest Challenges to Digital Equity

Sunne Wright McPeak

President and CEO

California Emerging Technology Fund

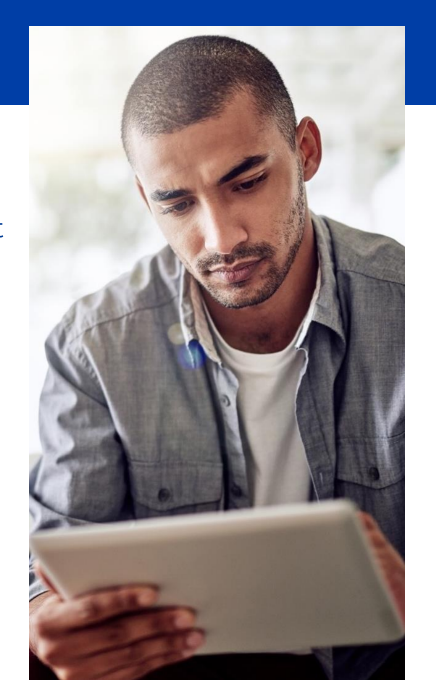


Icebreaker Exercise

How important are the following barriers and challenges to achieving Digital Equity for all residents in your region?

Please respond to each on a scale of 1 to 5, with 5 being most important.

Barrier or Challenge	1	2	3	4	5
Lack of high-speed internet infrastructure.					
Affordability of high-speed internet service.					
Unawareness about affordable Internet (ACP).					
Need for digital literacy training.					
Unavailability of affordable computing devices.					
Other? (Please describe.)					



Broadband for All: Overview of Existing Investments and Efforts

Scott Adams

Deputy Director, Office of Broadband and Digital Literacy California Department of Technology

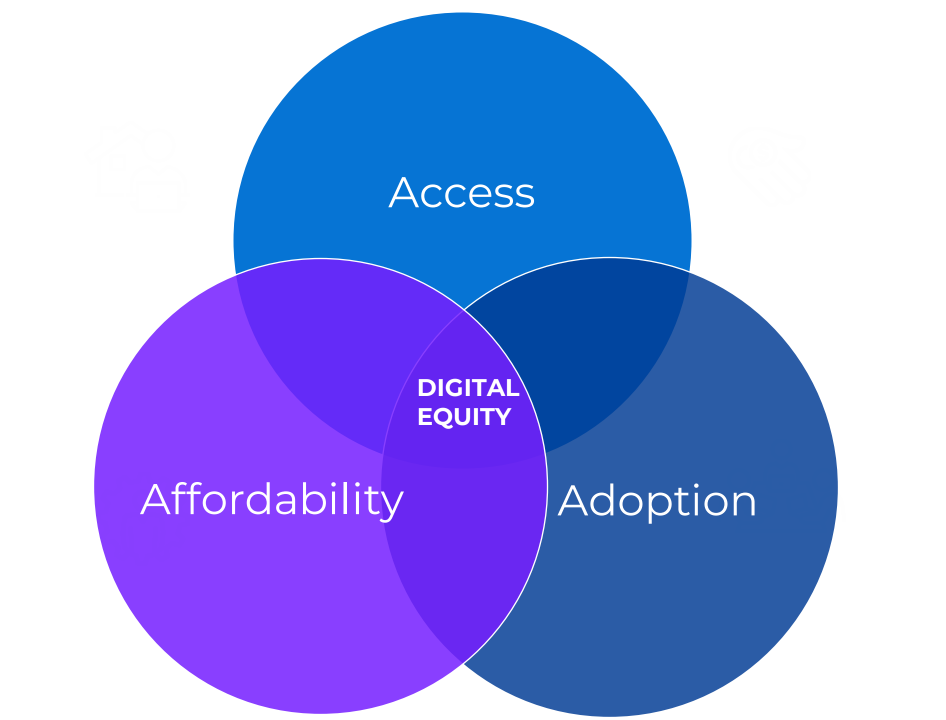
Rob Osborn

Director, Communication Division
California Public Utilities Commission



"Californians' ability to access and use broadband is the difference between being able to fully engage in life and being cut off."





California Broadband Council

























MULTI-AGENCY COLLABORATION **Executive Order N-73-20**

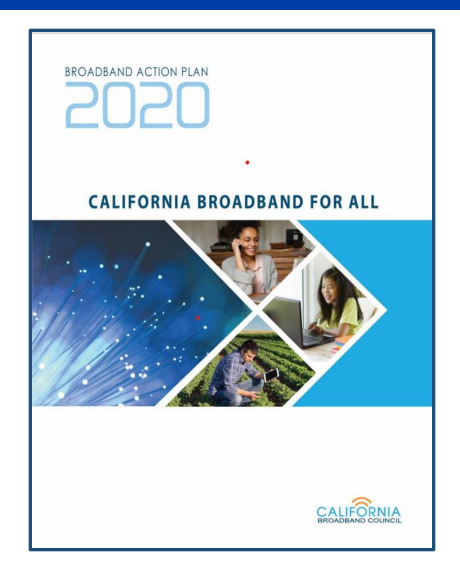
Required the development of a California State Broadband Action Plan.



Specific direction on 15 items:

- Data and Mapping
- Funding
- Deployment
- Adoption

Action Plan



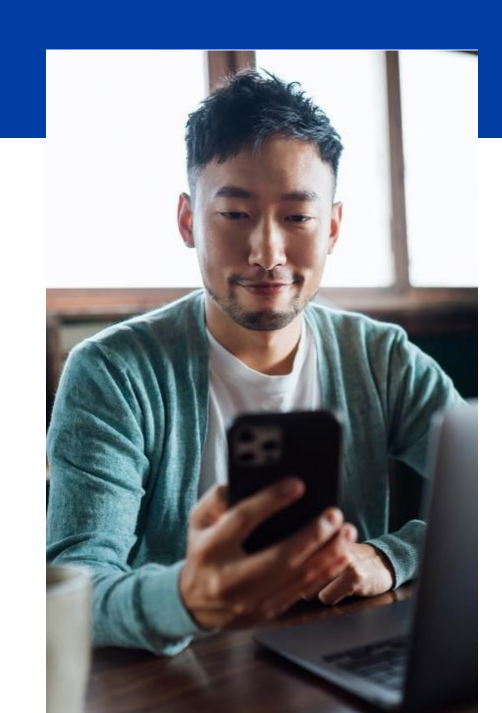
Goal 1: All Californians have highperformance broadband available at home, schools, libraries, and businesses.

Goal 2: All Californians have access to affordable broadband and necessary devices.

Goal 3: All Californians can access training and support to enable digital inclusion.

Senate Bill 156

- **\$6 billion** investment over three years to:
 - Expand broadband infrastructure
 - Increase affordability
 - Enhance access to broadband for all Californians.
- \$3.25 billion to develop, acquire, construct, maintain and operate a statewide "open-access middle-mile" network (CDT)
- **\$2.75 billion** for last-mile infrastructure grant programs (CPUC)



Middle-Mile Broadband Network



- 10,000-mile statewide network on state highways
 - Contracted by Dec 2024
 - Constructed by Dec 2026
 - Broke ground October 2022

Statewide Construction Evaluation Map of 10,000 miles of proposed build

BROADBAND FOR ALL

Last-Mile Broadband Programs

California Advanced Services Fund

Up to \$73 million+ annually

Several of programs to fund broadband infrastructure, adoption, and digital literacy, as well Tribal technical assistance.

Federal Funding Account \$2 billion

Grants for last-mile broadband deployment that focuses on fiber and cable technology. These funds must be encumbered by the 2025 federal deadline, and spent before 2027.

Loan Loss Reserve Fund \$750 million

Offers credit enhancement, or a type of insurance, that helps lenders control for the risk that loans will not be repaid. For development of public networks.

Local Agency Technical Assistance

\$2.4 million remaining (Tribal)

For public entity or consultant costs to create Joint Powers Authorities, and for other costs to prepare to deploy broadband infrastructure, including for environmental permitting, engineering, etc.

BEAD

TBD; ~990 million to \$1.1 billion+

Grants for broadband deployment, adoption support programs, and digital literacy.

BROADBAND FOR ALL

Broadband Adoption

Broadband adoption is daily access to the Internet:

- At speeds, quality and capacity necessary to accomplish common tasks,
- With the digital skills necessary to participate online, and
- On a personal device and secure, convenient network.



Affordable Connectivity Program

The Federal Communication Commission's Affordable Connectivity

Program is a \$14.2 billion benefit program to lower the cost of home internet service for residents.

\$30 per month

toward internet service for eligible households

\$75 per month

for households on qualifying Tribal lands.

One-time discount of up to \$100

to purchase a laptop, desktop computer, or tablet from participating providers

BROADBAND ADOPTION & AFFORDABLE CONNECTVITY PROGRAM

California leads the nation in Affordable Connectivity

Program enrollment with

2,085,482

in statewide enrollment as of April 24, 2023

USAC ACP Enrollment and Claims Tracker



Infrastructure Investment and Jobs Act (IIJA)

The IIJA invests roughly \$65 billion to support broadband deployment and adoption and promote digital equity in states.

Broadband Equity, Access, and Deployment (BEAD)

\$42.45B

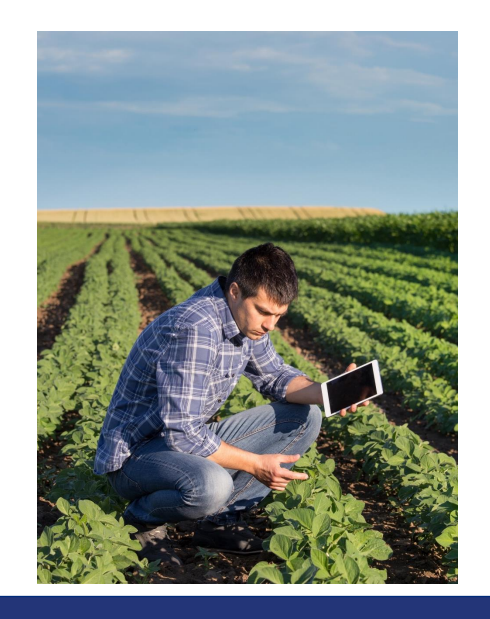
Digital Equity Planning, Capacity, and Competitive Grants

\$2.75B

BACKGROUND

SDEP AND BEAD Plan Coordination

- CDT administering entity for Digital Equity Planning program
- CPUC administering entity for Broadband Equity, Access and Deployment program
- Planning processes are coordinated
- Extensive statewide and local engagement and input
- When completed, both plans will be integrated and unlock hundreds of millions of additional dollars to achieve Broadband for All



The Digital Equity Act prioritizes investments for eight "Covered Populations"

Individuals
living in
covered
households with
an income at or below
150% Federal Poverty
Level

Aging individuals (60+)

Incarcerated individuals who are incarcerated in a Federal correctional facility

4 Veterans

5 Individuals with disabilities

Individuals with language barriers including individuals who Are English learners; and have low levels of literacy

Members of a racial or ethnic minority group

Individuals
who
primarily
reside in
a rural area

Women and those who identify as female 10 LGBTQI+

Specifically called out in the BEAD notice of funding opportunity



SDEP PLANNING APPROACH PLANNING COMPONENTS

The planning process will consist of five components:

- Statewide Planning Group
- Outcome Area Working Groups
- California Digital Equity Survey(s)
- Regional Planning Workshops
- Statewide Public Engagement

BROADBAND FOR ALL

Digital Equity Survey

Survey

CDT will distribute a statewide **Digital Equity Survey** to residents of California as a civic engagement tool to identify barriers to digital equity, especially for Covered Populations.

The survey is intended to capture information about internet access, internet affordability, and internet adoption for

residents in California households.

Timeline

Launch Q2 2023

Scope

Two versions of the survey will be shared in **all 58** counties and will oversample for the **eight covered** populations:

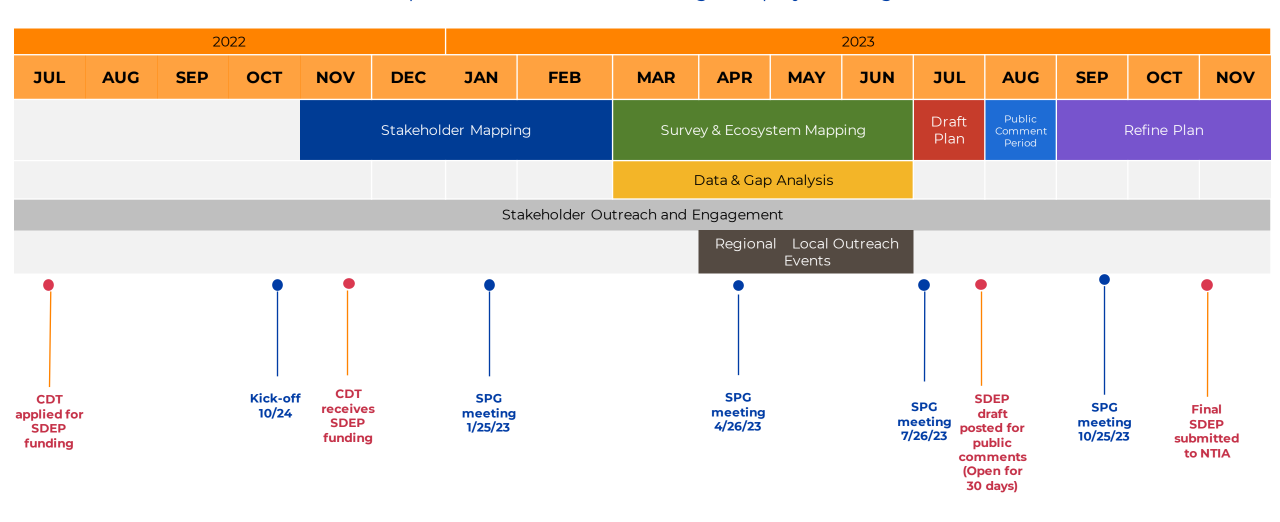
- Online survey
- Phone survey



SDEP TIMELINE Approximate and Subject to Change

California State Digital Equity Planning (SDEP) Timeline

Important milestones for State Digital Equity Planning:



BROADBAND EQUITY, ACCESS AND DEPLOYMENT PROGRAM

Funding pool \$42.45B

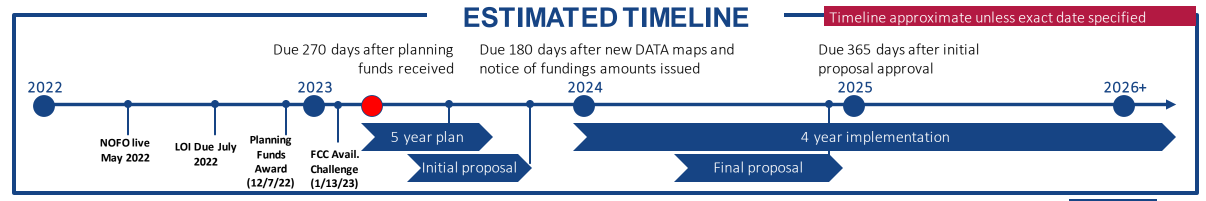
A program to get all Americans online by funding partnerships between states or territories, communities, and stakeholders to build infrastructure where we need it to and increase adoption of high speed Internet.

PROGRAM HIGHLIGHTS

Example eligible uses of funds include:

- Deploying or upgrading Internet

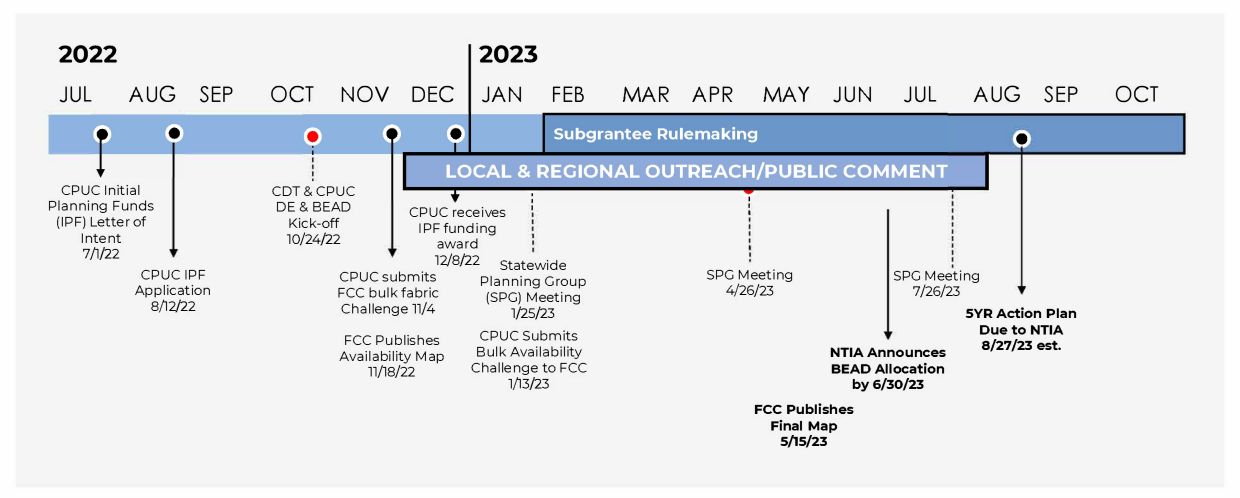
- Installing Internet in multi-tenant buildings
- Implementing adoption and digital equity programs





California Broadband Equity, Access, and Deployment (BEAD) Timeline

Key milestones:



Lived Experiences from Covered Populations

Sunne Wright McPeak

President and CEO
California Emerging Technology Fund



Small Work Group Conversations

Sunne Wright McPeak

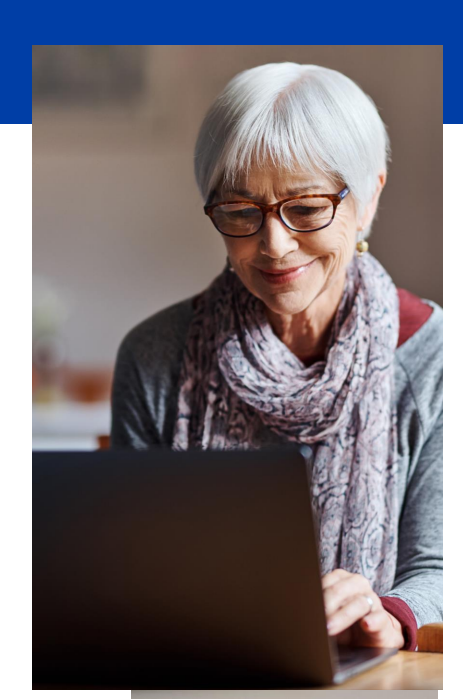
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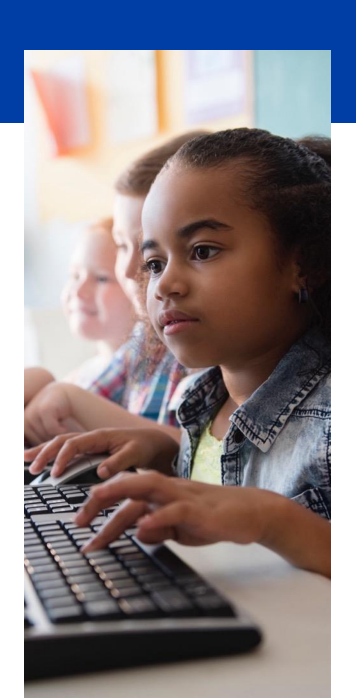
Digital Equity Barriers and Challenges for Covered Populations

- 1. Identify barriers for Covered Populations and gaps to address in the Digital Equity and BEAD Plans.
- 2. **Develop** strategies to address challenges and explore opportunities for collaboration.
- 3. Report out strategies.



Six Policy Outcome Areas

- 1. Identify barriers lead to disparate outcomes in education, health, digital literacy, workforce and economic development, essential services and civic participation, and tribal collaboration) and address gaps in the Digital Equity and BEAD Plans.
- 2. **Develop strategies** to address challenges and explore opportunities for collaboration.
- 3. Report out strategies.



Calls to Action

Scott Adams

Deputy Director, Office of Broadband and Digital Literacy

California Department of Technology

Rob Osborn

Director, Communication Division

California Public Utilities Commission



HOW TO TAKE ACTION

Digital Equity Ecosystem Mapping (DEEM) Tool

THE DEEM ISP TOOL IS LIVE!

The Digital Equity Ecosystem Mapping (DEEM) ISP tool tracks **Digital Equity** programs, plans, services, and resources throughout California. The mapping tool identifies:

- What programs are being offered, where they're being offered and to whom, and what is missing in each region.
- Barriers to achieving digital equity in every California county.







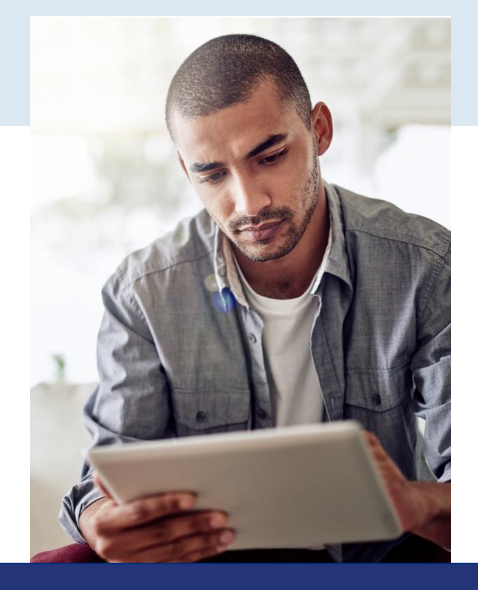


Share the Digital Equity Public Survey

The State is distributing a statewide **Digital Equity Public Survey in 14 languages** to residents of California to identify barriers to digital equity, especially for Covered Populations.

The survey captures information about internet access, internet affordability, and internet adoption for residents in California households.

Link to toolkit with QR code for promoting the Public Survey will be shared in the coming weeks



BEAD Rulemaking Process

The CPUC invites you to follow, and to participate in, the BEAD Rulemaking now opened for public participation.

- Reply comments for Rulemaking (R.) 23-02-016 due early May
- Seeking input on 14 categories of questions, described in the <u>Order Instituting</u> <u>Rulemaking</u> (starting on page 5).
- Filing comments will enable you to become a party to the proceeding and will enable your input to be considered as part of the proceeding record
- For help becoming a party or filing comments, email public.advisor@cpuc.ca.gov.
- Anyone who would like to formally participate in a CPUC proceeding must follow the CPUC's Rules of Practice and Procedure (<u>www.cpuc.ca.gov/Party_to_a_Proceeding</u>).
- Any member of the public may separately submit public comments <u>here</u>, or by navigating to the docket card for R.23-02-016 and clicking on the "Public Comments" tab.

Public Comment

The CDT invites you to follow, and to participate in, the public comment process

 A 30-day public comment process will be held in mid to late summer





Upcoming State Digital Equity Planning & BEAD Virtual Events

Statewide Digital Planning Group Meeting

- Wednesday, July 26, 2023
- Wednesday, October 25, 2023

Outcome Area Working Group Meetings

- May 16 Education
- May 16 Tribal Collaboration
- May 17 Digital Literacy & Inclusion
- May 17 Workforce and Economic Development
- May 18 Health
- May 18 Essential Services, Accessibility, and Civic Engagement

BREAK



Concurrent Working Sessions

Working Session A:

Broadband Infrastructure
Deployment
(CDT, GSN, CPUC, GO-Biz)

Working Session B:

Affordability and Adoption (CETF)



THANK YOU!

