



### **Broadband for All**

# Middle-Mile Broadband Initiative FACT SHEET

### 1. At A Glance

Statewide Network
Project Status

Pre-Construction

Ready-to-ConnectCounty Boundary

Installation





#### **Pre-Construction:**

3,835 miles (47% of the total miles)

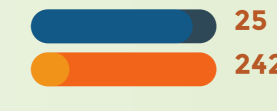


#### **Installation:**

4,350 miles (53% of the total miles)

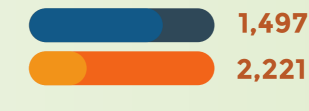
## 2. Network Development Activities

Caltrans Construction: 267 total miles including SR 67 Dig Smart



miles in pre-construction miles in installation

Joint Build Partners: 3,718 total miles American Dark Fiber, Arcadian, Hoopa Valley, Lumen, LA BSL, Siskiyou Tel, Vero, Zayo, Karuk Tribe, Gateway Cities Council of Governments, City of Fort Bragg, Tolowa Dee-ni' Nation



miles in pre-construction miles in installation

IRU/Lease Partners: 3,778 total miles
Boldyn, CVIN, Lumen, TPN, YTel



miles in pre-construction miles in installation

Purchase Partner: 423 total miles
Digital 395



total purchase miles

# 3. Spotlight

In September, the California Department of Technology and the Tolowa Dee-ni' Nation agreed to a joint-build partnership to construct 19 miles of the Middle-Mile Broadband Network. This route of the network will run from south of Oregon's state line, near the Smith River, through Tolowa Dee-ni' territory, ending near Crescent City. This fiber backbone will connect more tribal and rural communities to reliable internet service and support California's broader vision of "Broadband for All".

