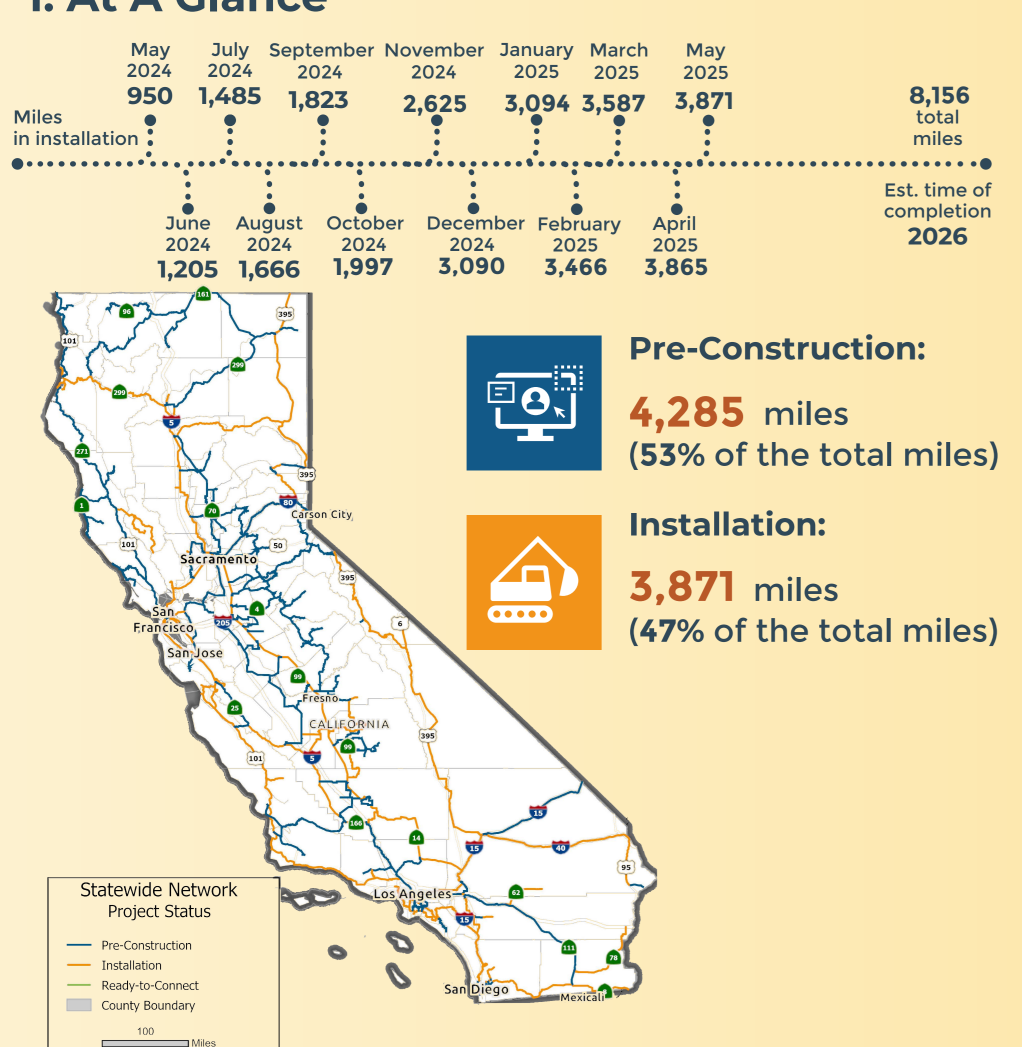




Broadband for All

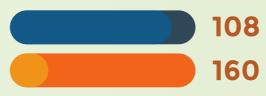
Middle-Mile Broadband Initiative FACT SHEET

1. At A Glance



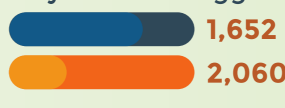
2. Network Development Activities

Caltrans Construction: 268 total miles including SR 67 Dig Smart



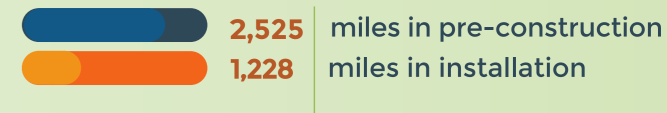
miles in pre-construction miles in installation

Joint Build Partners: 3,712 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



1,652 miles in pre-construction2,060 miles in installation

IRU/Lease Partners: 3,753 total miles Boldyn, CVIN, Lumen, TPN, YTel



Purchase Partner: 423 total miles
Digital 395



3. Spotlight

In May, The Middle-Mile Broadband Initiative (MMBI) hit a new milestone. Lease partner Trans Pacific Networks (TPN) completed construction on its route in Northern California, bringing us closer to our goal of closing the digital divide. The more than 170-mile route spans from the Eureka area in Humboldt County, through Trinity County along State Route 299, all the way to Redding in Shasta County. The route continues south to its endpoint in Cottonwood. While installation is complete, there is still work to be done before services can be offered, including placement of hubs that will house electronics and connectivity back to the data centers.

