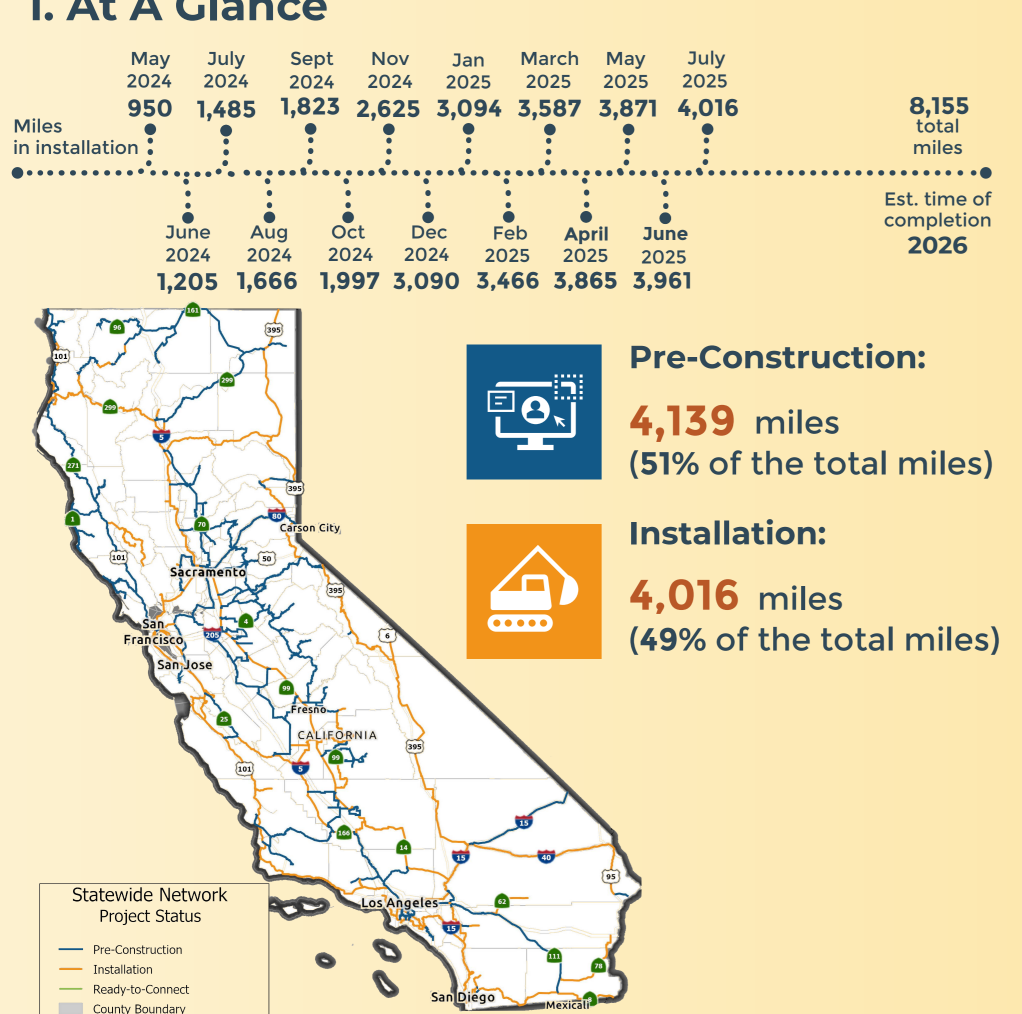




Broadband for All

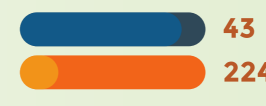
Middle-Mile Broadband Initiative FACT SHEET

1. At A Glance



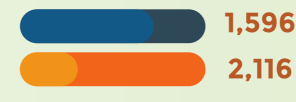
2. Network Development Activities

Caltrans Construction: 267 total miles including SR 67 Dig Smart



miles in pre-construction miles in installation

Joint Build Partners: 3,712 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**



miles in pre-construction miles in installation

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



2,500

miles in pre-construction miles in installation

Purchase Partner: 423 total miles Digital 395



total purchase miles

3. Spotlight

In July, leaders of the Yurok Tribe and Yurok Telecommunications (YTel) joined the California Department of Technology (CDT) and the California Public Utilities Commission (CPUC) to break ground on approximately 50 miles of middle-mile broadband fiber spanning through Yurok ancestral lands from Klamath through Crescent City to Weitchpec. The segment will interlock with joint-build projects by the Karuk and Hoopa Valley tribes, creating a resilient, tribally driven digital corridor in the northwest corner of the state.

