



Fiber Build Update – Don’t hit the snooze button!

We’re moving fast to connect 1400 homes in a matter of months. Together, we can stay on time and within budget.



- Safety First - DO NOT walk into active work areas.
- Preventative maintenance – We’ll locate utilities, homeowners need to mark septic and sprinkler lines.
- Methownet staff will schedule the first wave of in-house installs in April, **with go live date shortly after install**. Watch for an email service agreement and sign and return ASAP.
- Traveling? Designate a representative to let us in the home. Representatives must be over 18.

Fiber Construction Timeline



1. Infrastructure → 2. Vaults → 3. Run Fiber → 4. NID installs → 5. In-home installs → 6. Go Live!

- Worried about the construction phases? We got this! The Phase I-IV map and timeline from the town hall presentation is a [high-level overview](#). Specialized crews are working simultaneously in every area on steps 1-6 noted above. Most of the infrastructure in Phase IV is complete. Indoor installations in Phase IV can happen when the snow flies.
- Cannon and Paramount are based in Washington State with an impressive record of experience on large-scale broadband projects in every county, environment, and ground type. They have the right equipment and experience. Additional crews arrive in July.

We have every confidence that the project will be completed on schedule and within budget.

We Got the Right Stuff

Methownet technicians recently completed Fiber Optic Training provided by Northwest OpenAccess Network (NoaNet) and the Fiber Broadband Association to build and maintain fiber optic broadband networks. At no surprise to anyone, these pros passed the final test with flying colors.

