

WiredWest Cabling Guidelines

Whereas it is the goal of WiredWest to build a state-of-the art fiber-optic network serving all residents, businesses and organizations in our member towns, WiredWest intends to:

- 1 Wire public roads where necessary, whether existing cabling is aerial or buried in conduit, at WiredWest's expense.
- 2 Wire private communities with existing aerial cable with available capacity on existing poles and unencumbered right of way, at WiredWest's expense.
- 3 Wire private communities with buried conduit with available capacity in existing conduit and unencumbered right of way, at WiredWest's expense.
- Will evaluate private communities on a case by case basis, where there is either insufficient capacity, no existing infrastructure (i.e. no poles or conduit, or existing wiring is direct buried), and/or right of way is encumbered.
- 5 Individual connections to private property will be wired according to the standard practice of the first two poles or equivalent cost. Installation beyond this will likely require the customer to bear the cost.

Further, we will not provide service beyond WiredWest's town boundaries, except where there are natural extensions of neighborhoods that would be easily served by WiredWest, and those residents would not otherwise be served.

Please note: these guidelines, adopted by the WiredWest Board of Directors on February 11, 2012, are for engineering planning purposes only and do not constitute a specific commitment on the part of WiredWest to any town or community. While it is the hope of WiredWest that the actual build out will conform to the above guidelines, implementation of such a complex project will be affected by many factors, and therefore these guidelines are subject to change.