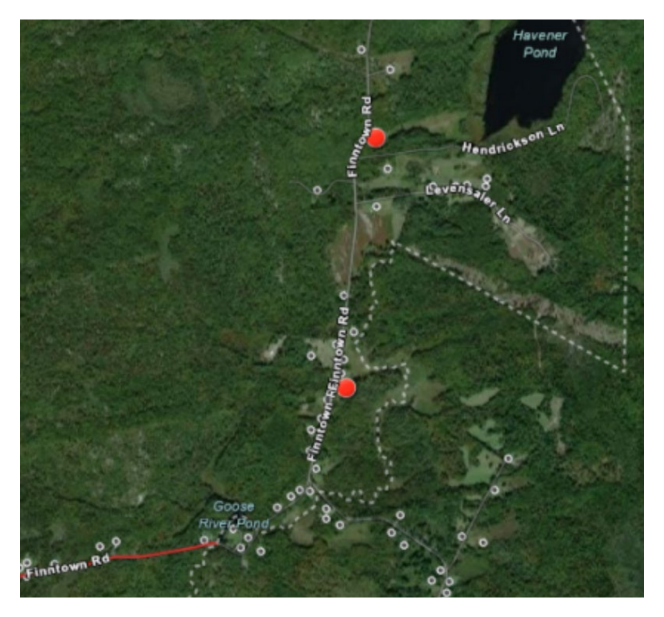
Waldoboro, Maine: Roads with <25/3mbps based on municipal attestment and including speed tests: <u>https://expressoptimizer.net/projects/Maine/speedtestmap.php</u>

From the causeway onto Jones Neck, Deaver Road



From the intersection with Hendrickson Lane, Finntown Road southward to town line, including Hendrickson Lane



Flanders Corner, note mix of speed test results and multiple internet service providers See next page Maine E911 Addresses

Data from Maine Broadband Coalition website:

Red Dot: Less than 25 mbs download speeds

Green Dot: More than 25 mbs download speeds.

Black Dot: Unserved/ E911 address that did not respond to speed test

Waldoboro Data:

Red line: Charter/ Spectrum cable line

Orange line: LCI Fiber line



Location points representing Maine address data sourced from the Maine Emergency Services Communications Bureau (ESCB) branch of the Maine Public Utilities Commission (PUC).

0.3km

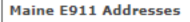
USDA FSA, GeoEye, Maxar | Esri Community Maps Contributors, Esri, HERE, Garmin, SafeGraph, INCREMENT P, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA Hoak Road



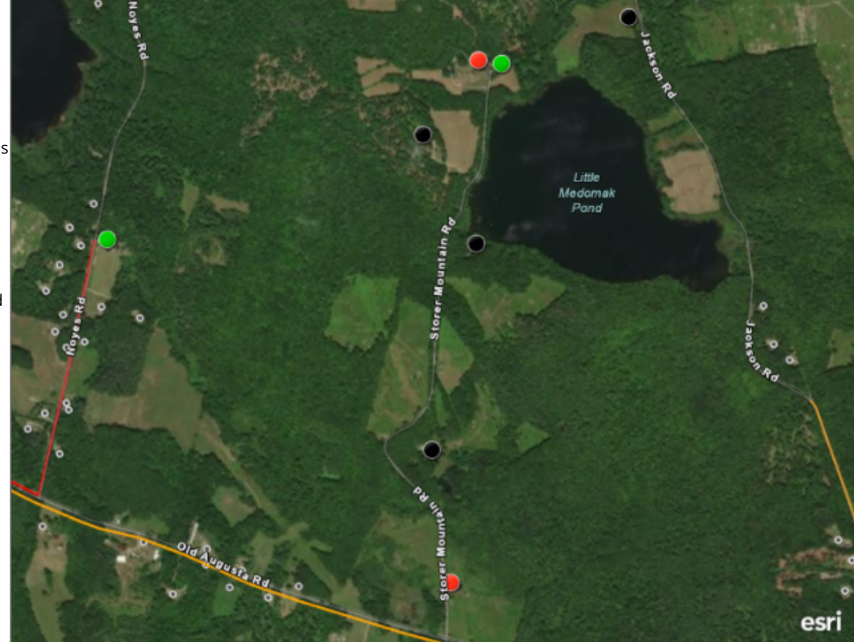
See next page for: Storer Mountain Road, note mix of speed test results and multiple internet service providers Jackson Road, lack of speed testing

Noyes Road considered served—no evidence submitted showing the area as unserved

Noyes Road, Storer Mountain, and Jackson Road, Waldoboro



- Data from Maine Broadband Coalition website:
- Green Dot: More than 25 mbs download speeds
- Red Dot: Less than 25 mbs download speeds
- Black Dot: Unserved/ E911 address that did not respond to speed test
- Waldoboro Data:
- Red line: Charter/ Spectrum cable line
- Orange line: LCI Fiber



Location points representing Maine address data sourced from the Maine Emergency Services Communications Bureau (ESCB) branch of the Maine Public Utilities Commission (PUC).

0.3km

USDA FSA, GeoEye, Maxar | Esri Community Maps Contributors, Esri, HERE, Garmin, SafeGraph, INCREMENT P, METI/NASA, USGS, EPA, NPS, US Census