

Vermont - Telecommunications Market Analysis Report

Table 42
Cable by County

Cable Coverage by County	
COUNTY	Percent
ESSEX	17.2%
ORANGE	34.4%
LAMOILLE	49.4%
ORLEANS	50.1%
CALEDONIA	55.1%
WINDSOR	61.9%
ADDISON	64.4%
WINDHAM	69.9%
FRANKLIN	70.0%
BENNINGTON	78.4%
WASHINGTON	79.9%
RUTLAND	89.8%
GRAND ISLE	93.6%
CHITTENDEN	94.9%
TOTAL	71.8%

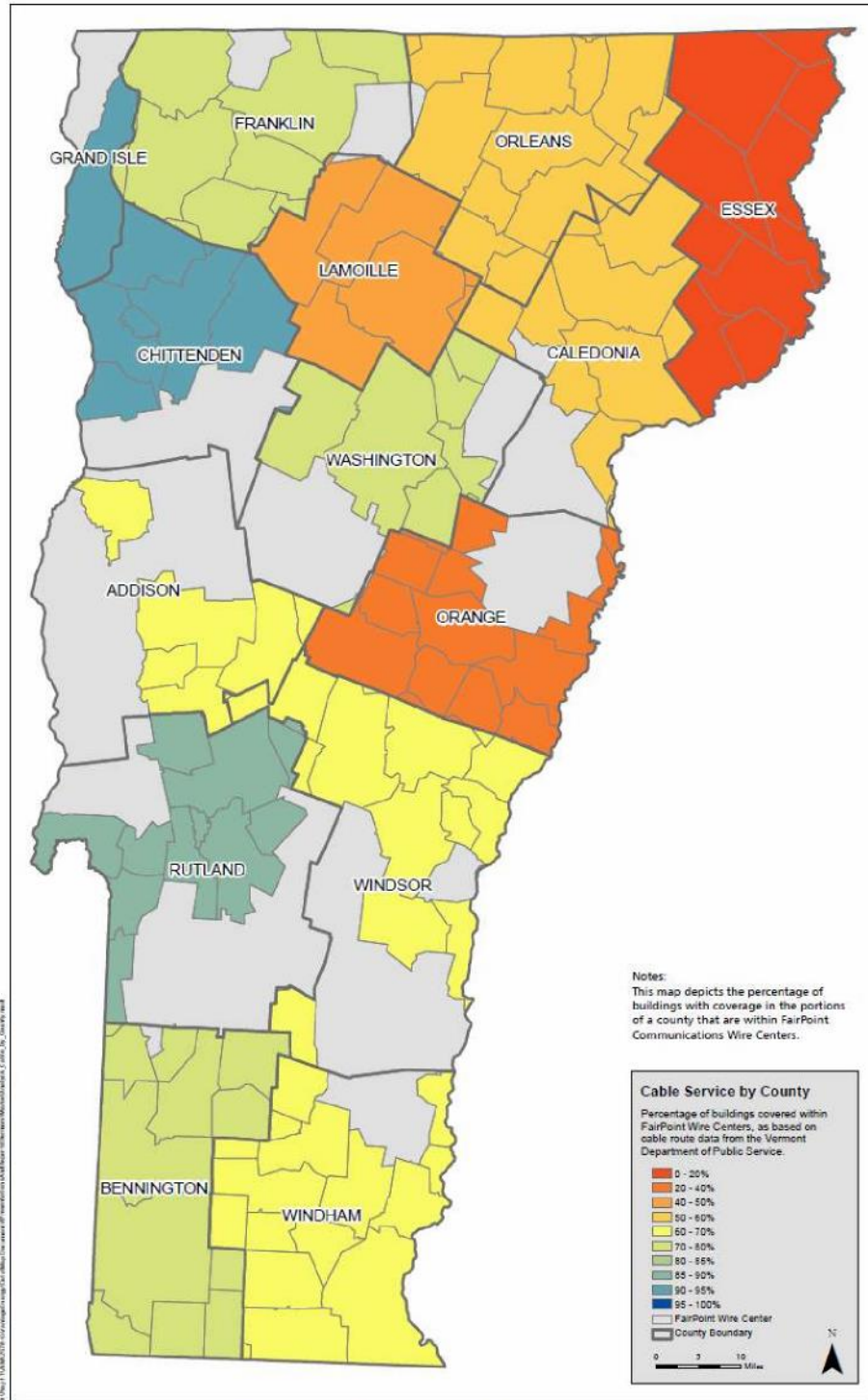
Although this disparity exists, it is not all that surprising. Essex County Vermont has only 9.7 persons per square mile compared to a Vermont average of 67.7 as reported by the US Census ^{xxix} For comparison, this is a slightly lower density than North Dakota. The cost to provide cable service in areas that are so sparsely populated is prohibitive.

^{xxix} <http://quickfacts.census.gov/qfd/states/50/50009.html>



Vermont - Telecommunications Market Analysis Report

Table 45
Cable by County



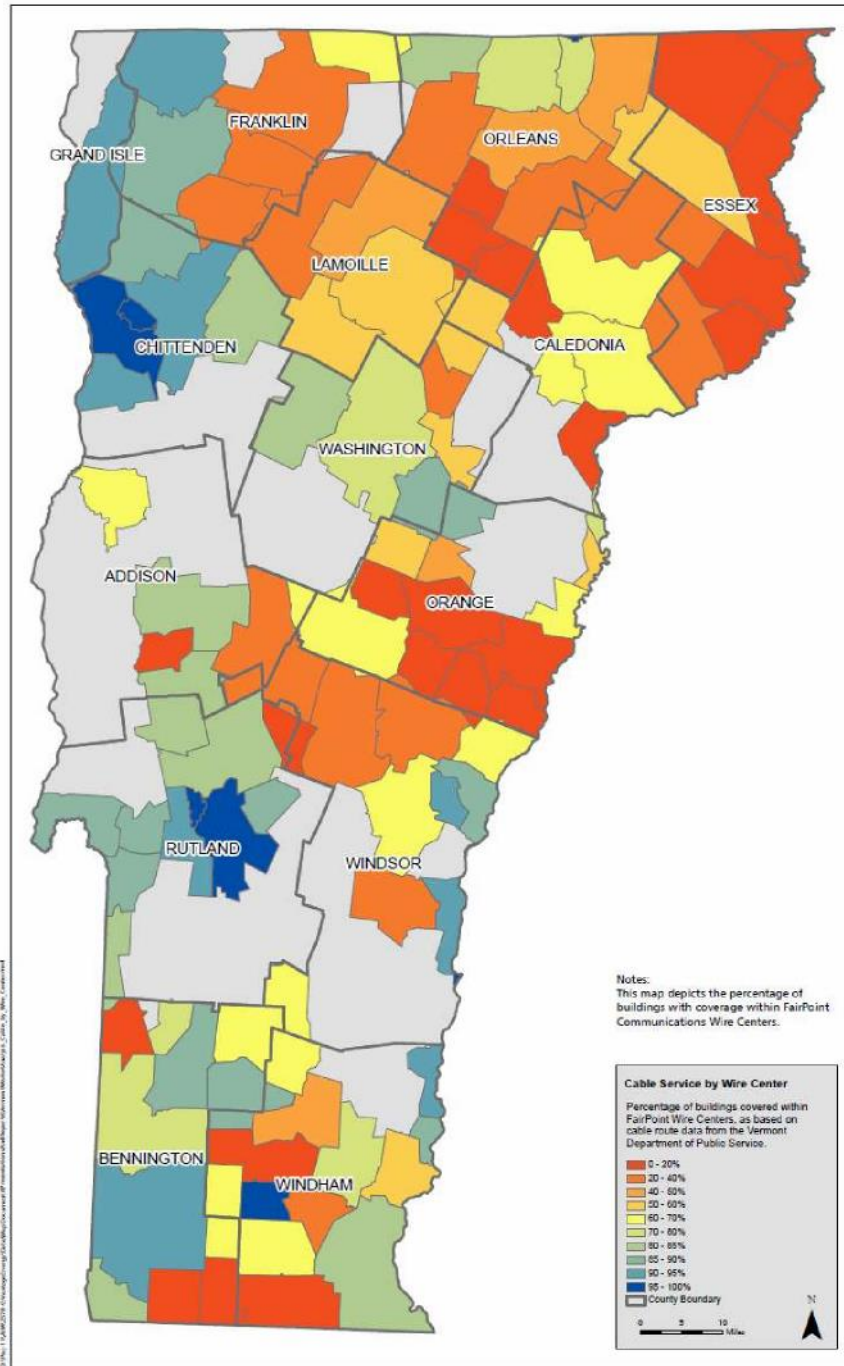
Percentage of E911 Buildings with Cable Coverage within FairPoint Wire Centers by County
Vermont

Table 46



Vermont - Telecommunications Market Analysis Report

Cable by Wire Center



Percentage of E911 Buildings with Cable Coverage by FairPoint Wire Center
Vermont