

Verizon 6929 N. Lakewood Avenue Tulsa, OK 74117

PUBLIC NOTICE OF COPPER RETIREMENT UNDER RULE 51.333

Copper Retirement ID No. 2023-01-A-NY

February 13, 2023

Carrier: Verizon New York Inc., 140 West Street, New York, NY 10007

Contact: For additional information on these planned network changes, please contact:

Janet Gazlay Martin

Director Network Transformation Verizon Communications

230 W. 36th Street, Room 802

New York, NY 10018 1-844-881-4693

Implementation Date: On or after August 22, 2023

Planned Network Change(s) will occur at specified locations in the following wire centers in New York. Exhibit A provides the list of addresses associated with the following wire centers.

Wire Center	Address	CLLI	
COBLESKILL	14 Grant Street, Cobleskill, NY 12043	CBLSNYZB	
CAMBRIDGE	34A East Main Street, Cambridge, NY 12816	CMBRNYCM	
CAMDEN	104 Main Street, Camden, NY 13316	CMDNNYZM	
CORTLAND	16 Groton Avenue, Cortland, NY 13032	CRLDNYCR	
GOUVERNEUR	25 John Street, Gouverneur, NY 13642	GVRNNYGO	
HOOSICK FALLS	75-77 Classic Street, Hoosick Falls, NY 12089	HSFLNYHS	
MARIAVILLE	7910 Mariaville Road, Mariaville, NY 12137	MARVNYMV	
MORAVIA	28 South Main Street, Moravia, NY 13118MORVNYMO		
PLATTSBURGH	45 Oak Street, Plattsburgh, NY 12918	PLBGNYPB	
ROME	137 North Washington Street, Rome, NY 13440	ROMENYRM	

All of Verizons copper retirement notices may be viewed on Verizons website at http://www.verizon.com/about/terms-conditions/network-disclosures

Description of the planned network change(s):

Verizon intends to retire the copper facilities at the addresses listed in Exhibit A in the ten (10) wire centers listed above. Verizon has deployed or plans to deploy its fiber-to-the-premises network in these areas and intends to provide services over a fiber network infrastructure. Updating our network from copper to fiber benefits our customers because of fibers resiliency and reliability, especially in inclement weather. Fiber also provides our customers with expanded capabilities to grow with current bandwidth demands for their home or business. Furthermore, Verizons fiberdelivered broadband services are at least 100 times more efficient on a kilowatt hour (kWh) per gigabyte basis than Verizons copper-delivered broadband services.

Description of reasonably foreseeable impact(s) of the planned change(s):

After the retirement of the copper facilities, Verizon will: (1) no longer offer services over copper facilities; and (2) cease maintaining the copper facilities. To help ensure an orderly transition, Verizon may require customers and interconnecting entities to migrate services off of copper facilities well before the copper retirement implementation date.