

6929 N. Lakewood Avenue Tulsa, OK 74117

PUBLIC NOTICE OF COPPER RETIREMENT UNDER RULE 51.333 Copper Retirement ID No. 2022-03-A-DC

July 1, 2022

Carrier: Verizon Washington DC Inc., 1300 I Street NW, Suite 500E, Washington, DC 20005

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 March 8, 2023

Planned Network Change(s) will occur at all remaining locations in the following wire center

areas in Washington, DC:

Wire Center	Address	CLLI
Anacostia	2815 N Street SE, Washington, DC 20019	WASHDCAC
Brookland	1039 Lawrence Street NE, Washington, DC 20017	WASHDCBK
Congress Heights	3726 Martin Luther King Jr Ave., Washington, DC 20032	WASHDCCH
Downtown	370 12 th Street NW, Washington, DC 20005	WASHDCDN
Dupont	1700 14 th Street NW, Washington, DC 20009	WASHDCDP
Georgetown	1045 Wisconsin Avenue NW, Washington, DC 20007	WASHDCGT
Georgia	926 Gallatin Street NW, Washington, DC 20011	WASHDCGG
Lincoln	120 7 th Street NE, Washington, DC 20002	WASHDCLC
Metro	1200 H Street NW, Washington, DC 20005	WASHDCMO
Midtown	2055 L Street NW, Washington, DC 20036	WASHDCMT
Southeast	1325 Good Hope Road SE, Washington, DC 20020	WASHDCSE
Southwest	30 E Street SW, Washington, DC 20024	WASHDCSW
Woodley	4268 Wisconsin Avenue NW, Washington, DC 20016	WASHDCWL

All of Verizon's copper retirement notices may be viewed on Verizon's 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 all remaining locations in thirteen (13) 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 fiber's resiliency and reliability, especially in inclement weather. Fiber also provides our customers with expanded capabilities to grow with future bandwidth demands for their home or business. Furthermore, Verizon's fiber-delivered broadband services are at least 100 times more efficient on a kilowatt hour (kWh) per gigabyte basis than Verizon's 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.