



Public Notice of Copper Retirement Under Rule 51.333

Date of Notice: 4/28/2021
Notice Number: NWFZF-21-0048
Target Audience: ILEC-R1
Subject: Public Notice of Copper Retirement Under Rule 51.333
Effective Date: 5/19/2021
Revised Date: 10/28/2021

Network Change:

ZiPLY Fiber announces that it that it intends to retire copper facilities serving in the following wire center located in the state of Oregon:

Wire Center	Address	CLLI
Tigard	8840 SW Burnham St, Tigard OR 97223	TGRDORXA

Due to a developer project ZiPLY Fiber is required to remove and relocate its facilities and equipment located within the project, impacting one serving location in the City of Portland, shown below. ZiPLY Fiber plans to deploy a fiber network infrastructure to serve all existing and future customers. Existing customers on copper facilities will be migrated to the new fiber network infrastructure without incident. All copper facilities to be retired and removed from the records. Implementation to begin within 30 days of being deemed final pursuant to the FCC notice.

Description of Reasonably Foreseeable Impact of the Changes:

For the locations reflected below ZiPLY Fiber will (1) no longer offer services over copper facilities; and (2) cease maintaining the copper facilities. There are presently 1 total working service, none of which is a competitive carrier circuit.

Location of Change:

Community/Wire Center	Street	Address	City/State	Zip
Tigard	SW Churchill Way	7962	Tigard, OR	97224

For technical issues, please contact:

Project Engineer: Nathan Hoxmeier
Project Engineer Email: Nathan.hoxmeie@ziPLY.com
Project Engineer Address: 4155 SW Cedar Hills Blvd
Project Engineer City/State/Zip: Beaverton, OR, 97005
Project Engineer Phone: (503)626-1121

For further assistance, please contact your Ziplly Fiber Account Manager. Public Notice Available on our website at: <https://wholesale.ziptyfiber.com/wholesale/carrier-services>. If you have questions regarding the information provided in this notice, please email wholesale@ziptyfiber.com.