**PUBLIC NOTICE OF COPPER RETIREMENT UNDER RULE 51.333**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Network Disclosure Number:** | | | **ATT20250087C.1** | Issue Date: | **6/18/2025** |
|  | |  | | | |
| **Carrier’s Name:** | BellSouth Telecommunications, LLC d/b/a AT&T Alabama | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Carrier’s Address:** | | 601 New Jersey Avenue NW, 5th FL, Washington, DC 20001 | |  | |
| **Contact:** | Your Account Manager or Service Representative  For Technical Issues: | | | |
|  | Wendy Scott | |  | |
| 211 S. Akard St, 11th Floor | |  | |
| Dallas, TX 75202 | |  | |
| 714-925-4704 | |  | |
| [ws6715@att.com](mailto:ws6715@att.com) | |  | |

**Implementation Date:** On or after October 16, 2025

**Description of Network Changes Planned:**

BellSouth Telecommunications, LLC d/b/a AT&T Alabama intends to retire copper facilities serving distribution area (DAs) 2109, 3123, 3130 and 3140 in the Bucksville Wire Center (BSMRALBU) due to a planned Alabama Department of Transportation (ALDOT) road move along Old Tuscaloosa hwy. This widening project will improve traffic congestion and safety by reconstructing roads from a five-lane section to a four-lane section with a turn lane. In addition, replacement of traffic signals, curbs, and gutters. The city has requested that AT&T Alabama remove or relocate its facilities in the way of this project before December 20, 2025.

AT&T Alabama plans to migrate customers currently served by copper facilities to existing Gigabit Passive Optical Network/Fiber-to-the-Premises (GPON/FTTP) facilities and then retire the copper facilities.

**Description of Reasonably Foreseeable Impact of the Planned Changes:**

After implementation of this plan, only fiber-based services will be available to serve these DAs. Currently, AT&T Alabama records indicate a total of 113 assigned circuits, none of which are competitive carrier circuits, affected by this network change.

**Attachment of Impacted Addresses:**

****