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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Network Disclosure Number:** | | | **ATT20250053C.1** | Issue Date: | **3/31/2025** |
|  | |  | | | |
| **Carrier’s Name:** | BellSouth Telecommunications, LLC d/b/a AT&T Louisiana | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **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 July 29, 2025

**Description of Network Changes Planned:**

BellSouth Telecommunications, LLC d/b/a AT&T Louisiana intends to retire copper facilities serving distribution area (DA) 711002 in the Oak Hills wire center (BTRGLAOH) due to the impact of the planned Louisiana Department of Transportation LADOT project. The Perkins Road Widening Project will widen Perkins Road in each direction with additional turn lane. The project will also include a 6-foot-wide sidewalk, curbs and gutters, and subsurface drainage on each side of the roadway. LADOT has requested AT&T Louisiana to remove or relocate its facilities in the way of this project before August 30, 2025.

AT&T Louisiana 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 this DA. Currently, AT&T Louisiana records indicate a total of 144 assigned circuits, one of which is a competitive carrier circuit, affected by this network change. Notice has been sent to the affected carrier to make alternative arrangements.

**Attachment of Impacted Addresses:**

