

10-Digit Dialing in Indiana's 317 Area Code Mandatory This Saturday

Indiana Utility Regulatory Commission (IURC) and Indiana Office of Utility Consumer Counselor (OUCC)
News Release

FOR IMMEDIATE RELEASE

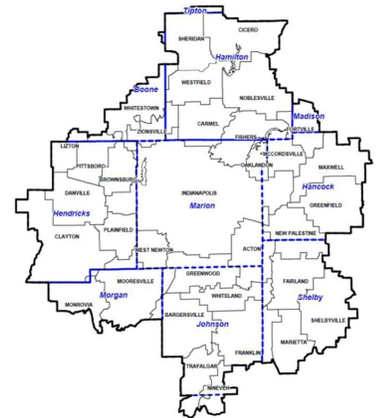
INDIANAPOLIS (Oct. 12, 2016) – Starting on Saturday, Oct. 15, 2016, all consumers in Central Indiana's 317 telephone area code will be required to use 10 digits to make local telephone calls. This means dialing "317-555-5555" instead of "555-5555." This week is the end of a 7-month grace period in which local calls can be completed with either 7 or 10 digits.

If you try to complete a local phone call with 7 digits on or after Saturday, a recording will prompt you to retry the call with the 317 area code included.

The change to 10-digit dialing is needed so the new 463 area code can be added to Indianapolis and most of its suburbs, and added in a way that will allow all consumers with existing 317 phone numbers to keep them.

The new area code will "overlay" – or be superimposed over – the entire 317 region. Starting next month, newly assigned telephone numbers may include the new 463 area code. The "overlay" method has been used for all new area code additions in the United States since 2008, including the 812/930 overlay implemented in Southern Indiana last year.

The 317/463 overlay is being implemented to ensure a continuing supply of telephone numbers for the Indianapolis metropolitan area. All numbering supplies for 317 would be exhausted by the end of this year if a new area code weren't added, according to industry projections.



Once 10-digit dialing becomes mandatory on Saturday:

- **Your telephone number, including current area code, will not change.**
- **Calls that are local now will still be local.** The overlay will not change your rates or local coverage area.
- **The way you call 911 will not change.** Other universal three-digit numbers (211, 411, 711, and 811) will not change, either.
- You will need to dial area code + telephone number (a total of 10 digits) for all local calls in the 317 area.
- You will continue to dial 1 + area code + telephone number (a total of 11 digits) for all long-distance calls.

All consumers who have not already done so should make sure all preprogrammed numbers are set to include the area codes. If you have an alarm system, medical alert device, or other security equipment and are not sure whether it needs to be reprogrammed, contact your service provider immediately.

The Indiana Utility Regulatory Commission (IURC) approved the 317/463 overlay in 2015 following a nine-month case that included a lengthy public comment period and five public field hearings throughout the Indianapolis metropolitan area. The telecommunications industry and the Indiana Office of Utility Consumer Counselor (OUCC) filed testimony supporting the overlay method, noting it to be the least disruptive option available for adding a new telephone area code.

More information is available from your local telephone company, the OUCC's website at www.in.gov/oucc/2800.htm, or the IURC's website at www.in.gov/iurc/2808.htm.

###

Media Contacts:

OUCC: Anthony Swinger, (317) 233-2747 or aswinger@oucc.in.gov

IURC: Megan Wade-Taxter, (317) 233-4723 or mwadetaxter@iurc.in.gov

The **Indiana Office of Utility Consumer Counselor (OUCC)** represents Indiana consumer interests before state and federal bodies that regulate utilities. As a state agency, the OUCC's mission is to represent all Indiana consumers to ensure quality, reliable utility services at the most reasonable prices possible through dedicated advocacy, consumer education, and creative problem solving.

The **Indiana Utility Regulatory Commission (IURC)** is a fact-finding body that hears evidence in cases filed before it and makes decisions based on the evidence presented in those cases. An advocate of neither the public nor the utilities, the IURC is required by state statute to make decisions that balance the interests of all parties to ensure the utilities provide adequate and reliable service at reasonable rates.