

## Rescan Day for WTLW, 44.1 and WOSN 44.2 Here's What You Need to Know.

### What's Happening

WTLW changed its broadcast frequency on **April 12th**. If you watch WTLW with an antenna, you will need to rescan your TV set to continue watching WTLW, 44.1 and WOSN, 44.2. Rescanning is when your TV finds all of the available channels in your area. **The red circle on the signal map (backside) indicates the reach of WOIW, channel 17, the temporary transmit channel for WTLW. If you reside near or outside the red circle, you may not be able to receive WTLW's signal until we complete the build-out of VHF channel 4, the permanent transmit channel for WTLW.**

### Rescan to Keep Your Channels

Select "scan" or "autotune" from your TV or converter box control menu to start the scanning process. You can usually find instructions by pressing the "set-up" or "menu" buttons on your television remote control. If you have difficulty, consult the owner's manual. As a reminder, **the actual channel number that you see will not change.**

### Why is WTLW, Channel 44 moving?

The FCC is requiring TV stations to change frequencies to make room for wireless internet carriers. TV stations will be moving at different times throughout 2019 and 2020.



***In late June, WTLW will move to its permanent transmit channel 4. This VHF signal will require an outdoor antenna designed to receive Low VHF signals.***

***In August, WNHO, channel 26 will begin broadcasting WTLW and WOSN programming from Sherwood, Ohio, This may be an option for viewers located to the northwest of Allen County.***

***For more info, visit:  
[TVAnswers.org](http://TVAnswers.org) or  
[fcc.gov/TVrescan](http://fcc.gov/TVrescan).***

*For questions and/or concerns, contact Kevin Bowers, WTLW General Manager at 419-339-4444 or email at [kbowers@wtlw.com](mailto:kbowers@wtlw.com).*

## Recommended Antennas

### *If using a rotor to rotate antenna...* **Winegard HD8200U**

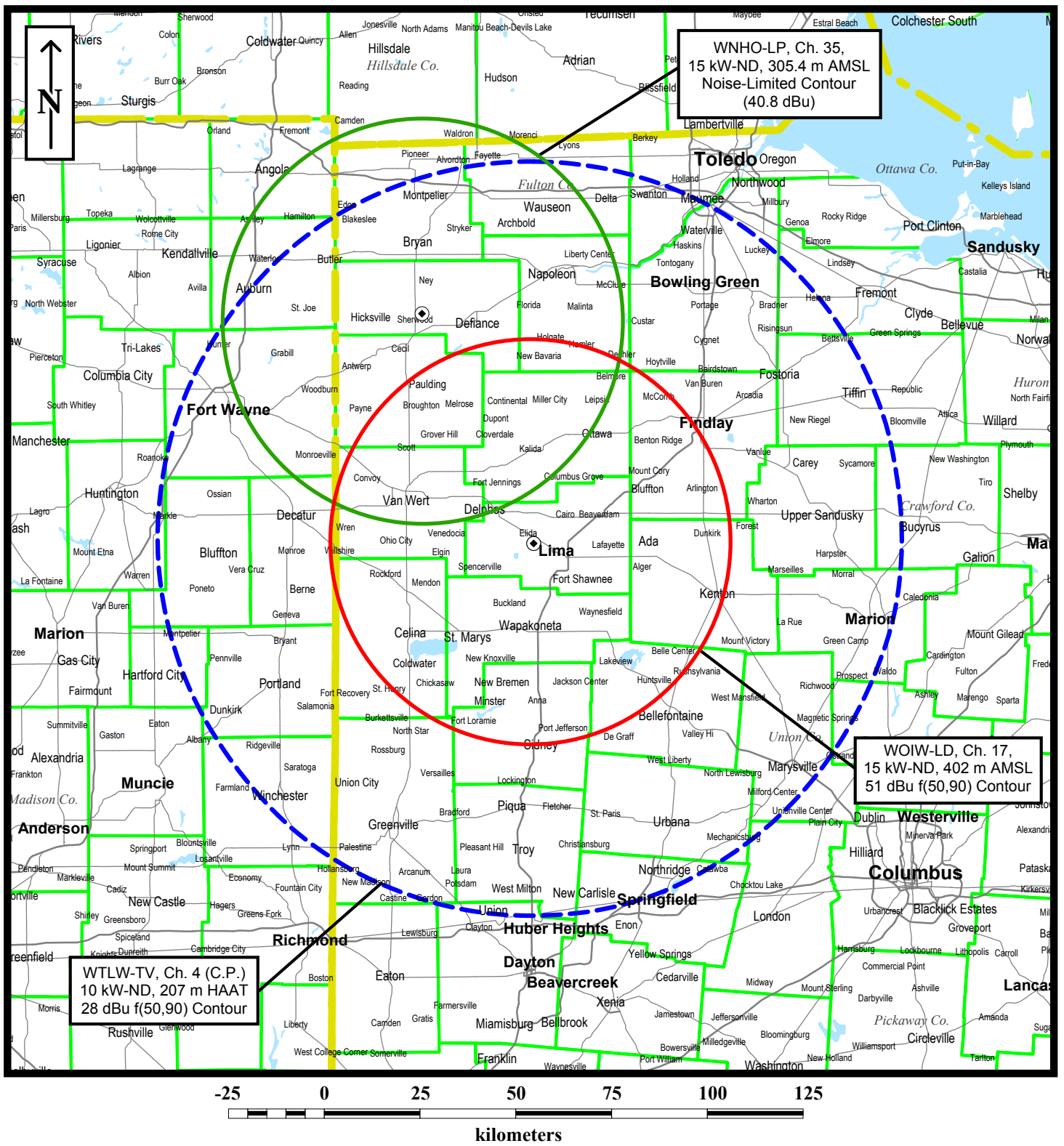
- Watch free HDTV TV up to 65 miles from a tower.
- Receives Low-VHF, High-VHF and UHF signals.
- Boom Length: 168.25 inches, Width: 110 inches  
Vertical Height: 33inches

**Retails on [amazon.com](http://amazon.com) for \$128.**

### *If NOT using a rotor to rotate antenna...* **Channel Master CM-5020**

- Reception Range: Up to 100 miles
- Gain (VHF, UHF): 10dB, 16dB
- Bandwidth: 54 to 216 and 470 to 700 MHz
- Front to Back Ratio: 17dB
- Turning Radius: 6 ft.
- Mounting Clamp: U-bolt up to 2.5 in.
- Wind Resistance (at 100 mph, no ice): 30 LB
- Size (Installed): 116 x 101.5 x 20 in.

**Retails on [amazon.com](http://amazon.com) for \$134.**



# PREDICTED COVERAGE CONTOURS

duTreil, Lundin & Rackley, Inc. Sarasota, Florida