

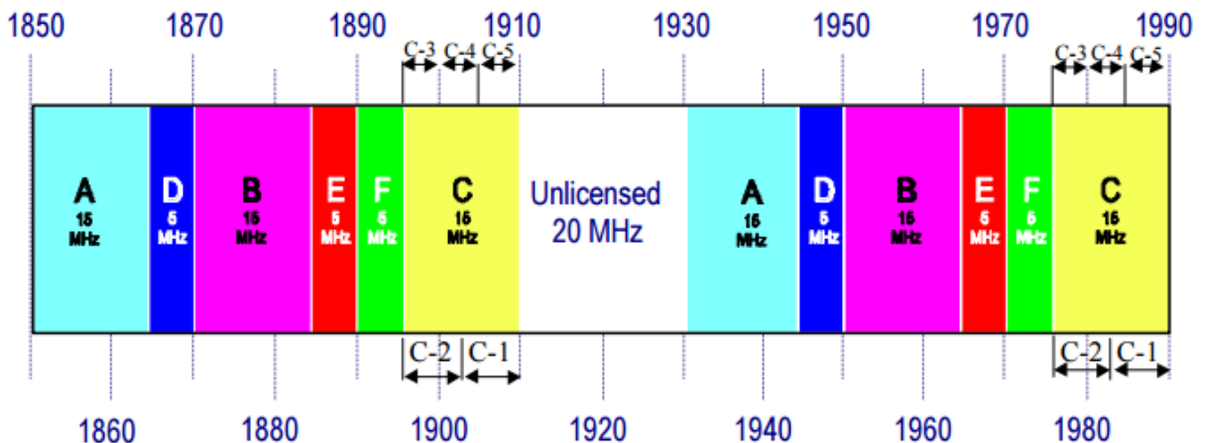
Wireless Spectrum Licenses in the Broadband PCS Block Ideal for Cellular Voice & Data Applications Available Spectrum Varies

Select Spectrum is currently offering one **PCS Broadband (PCS) FCC spectrum license** in Northwestern Ohio. The license consists of 10 MHz over approximately half of BTA255 in Ohio, in the north and west halves of this market area. Nearly all F block PCS licenses are held by the four major U.S. cellular carriers and are fully utilized; this offering provides a rare opportunity to directly obtain PCS spectrum for consumer or private communications. This license is valid until April 2027, when it may be renewed for a small administrative fee.

The FCC has approved the PCS band for a broad range of uses and the 10 MHz channel plan is suitable for many simultaneous voice and broadband data applications.

PCS Broadband license inventory and availability changes on a regular basis, and interested parties are encouraged to inquire with Select Spectrum periodically.

The PCS band is shown below:

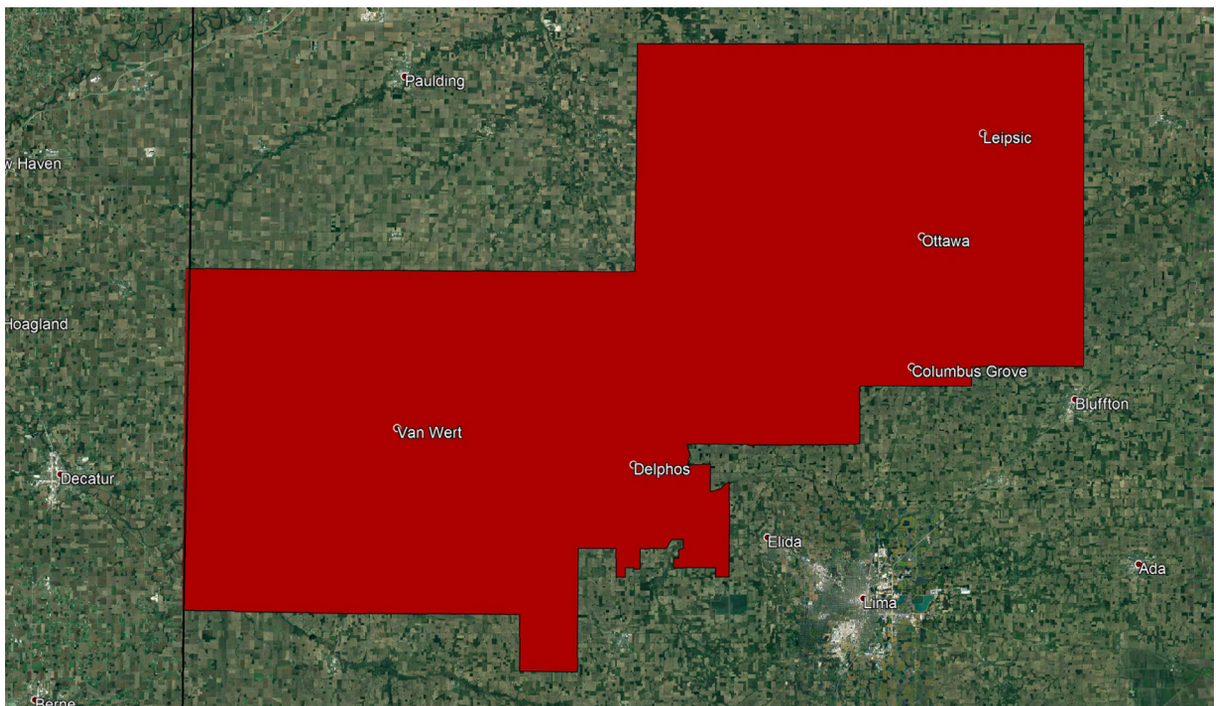


The PCS MHz band originally consisted of 6 channel blocks: A-F, with A, B, & C being 30 MHz channels, while D, E, & F are 10 MHz channels. Continued demand for PCS spectrum from nationwide mobile phone carriers caused the FCC to divide the C band into 15 MHz channels (C1, C2), then 10 MHz channels (C3, C4, C5). This F block license holds advantages over other PCS spectrum blocks, such as the C channel blocks, by having no overlapping grandfathered licenses covering the same frequencies to plan around when building out a network. The frequencies may be reused at multiple sites within the licensed areas.

PCS spectrum can be used for two-way; mobile or fixed communications with channel widths sufficient for simultaneous voice and broadband data. Maximum base power is based on height above average terrain, with maximum Equivalent Isotropically Radiated Power (EIRP) decreasing with antenna height. Effective wattage of 1000 watts or greater is permitted from masts 500 meters high and shorter. Mobile devices are limited to a maximum 2 watts EIRP and must limit power to the minimum needed.

PCS licenses are most commonly used for consumer cellular, text and mobile data services, but can also be used in a wide variety of private applications including critical infrastructure, public safety and utility communications. In addition, long range asset-tracking systems, such as oil & gas production and transportation and other remote monitoring systems can use PCS spectrum. Networks may employ point-multipoint (tall site) and/or cellular architectures.

Available PCS license coverage is shown below. The license covers both the Ohio counties of Putnam and Van Wert near Fort Wayne, Indiana, and parts of Allen County, OH northwest of Lima, OH.



The Lima, OH license has been disaggregated from its original Basic Trading Area assignment in accordance with FCC rules including §24.839 of Title 47, Part 24. Basic information about the license offered is shown below. Please contact us for additional information regarding this license.

Call Sign	Market Code	Channel Block	Major Cities	MHz	2016 POPs	MHz POPs
WPOI234	BTA255	F	Lima, OH	10	68,642	686,420

Contact: James Bridges, jbridges@selectspectrum.com, (571) 287- 8723
 Visit our website at <http://selectspectrum.com> to learn more