

Broadband Coverage Data Documentation

About Broadband Mapping: These geospatial data represent areas of advertised internet access in Wisconsin. Access data are retrieved from internet providers and the [Federal Communications Commission's](#) (FCC) [Form 477](#). Data from providers may be current up to December 31, 2020, though they are generally from June 30, 2020. Data from the Form 477 are generally current as of June 30, 2020. Mobile data are from December 31, 2016. No independent verification of access has been made by the Wisconsin Broadband Office (WBO). The dataset described here is, for the time being, newer than what is used in the online [Wisconsin Broadband Map](#).

Background and Coverage Metadata: All wireline, fixed wireless, and satellite Internet Service Providers (ISPs) are to submit coverage data in tabular format to the FCC every six months. These ISPs will report a list of all census blocks where they can provide service to at least one customer. Providers do not necessarily offer subscription service to all locations in reported census blocks. The ISPs include the provider's name, the specific type of technology used to transmit broadband and the advertised download and advertised upload speeds offered for each census block in their submission.

Mobile wireless ISPs submit coverage information to the FCC in shapefile format every six months. Mobile wireless ISPs use coverage models to estimate service boundaries. Additionally, mobile wireless ISPs only provide information on where they offer services, not speeds.

The FCC compiles all wireline, fixed wireless, and satellite ISP submissions and makes them available for download in a tabular format, or in the case of mobile wireless ISP data, shapefile format (<https://www.fcc.gov/general/broadband-deployment-data-fcc-form-477>).

The PSC, on a biannual basis, requests copies of the most recent Form 477 and any more granular coverage submissions from each ISP. Due to the time it takes for the FCC and the PSC to convert tabular data to geospatial data, the PSC will use data it collected directly from ISPs when they are newer or more granular than what the FCC has available.

To convert tabular data to a geospatial format, the 2010 version of census blocks geospatial data were downloaded from the US Census Bureau (https://www2.census.gov/geo/tiger/TIGER2010BLKPOPHU/tabblock2010_55_pophu.zip). These census block data were joined to the ISPs' tabular data based upon the unique census block numbers. To differentiate the FCC's data from submissions coming directly from ISPs, source and coverage data information are included in geospatial data. Only coverage data available for consumers, per the FCC's Form 477, are included with this download.

Disclaimer: While these GIS data attempt to highlight areas of the state that have internet access, no guarantee of said coverage can be fully made. The methodology of collecting coverage data, local anomalies, and coverage changes may result in the understatement or overstatement of internet coverage. As a result, the PSC is not liable for inaccuracies or other unusual phenomena in these map layers. All data are subject to the PSC's [Terms and Conditions](#).

Data Formats: Downloadable data are available in ESRI Geodatabase format and in shapefile format. The Geodatabase contains five feature classes. Each feature class is also available in shapefile format. See Table 1 for files names and associated technology types. There are separate look up tables for the

geodatabase and the shapefiles, see Tables 2A-C & 3A-C. For more information on the definitions of connection technologies go to <https://www.fcc.gov/general/types-broadband-connections>.

Table 1: Mapping Layers included in Download & Associated Content

Geodatabase Format: CoverageData20201231.gdb	Shapefile Format: \Shapefiles20201231\																				
BbCovConMobile includes the following access: <table border="1"> <tr><td>Terrestrial Mobile Wireless</td></tr> </table>	Terrestrial Mobile Wireless	BbCovConMobile includes the following access: <table border="1"> <tr><td>Terrestrial Mobile Wireless</td></tr> </table>	Terrestrial Mobile Wireless																		
Terrestrial Mobile Wireless																					
Terrestrial Mobile Wireless																					
BbCovConProviders includes: <table border="1"> <tr><td>ISP Advertised Access Boundary Data</td></tr> </table>	ISP Advertised Access Boundary Data	BbCovConProviders includes: <table border="1"> <tr><td>ISP Advertised Access Boundary Data</td></tr> </table>	ISP Advertised Access Boundary Data																		
ISP Advertised Access Boundary Data																					
ISP Advertised Access Boundary Data																					
BbCovConSatellite includes the following access: <table border="1"> <tr><td>Satellite</td></tr> </table>	Satellite	BbCovConSatellite includes the following access: <table border="1"> <tr><td>Satellite</td></tr> </table>	Satellite																		
Satellite																					
Satellite																					
BbCovConWireless includes the following access: <table border="1"> <tr><td>Terrestrial Fixed Wireless</td></tr> </table>	Terrestrial Fixed Wireless	BbCovConWireless includes the following access: <table border="1"> <tr><td>Terrestrial Fixed Wireless</td></tr> </table>	Terrestrial Fixed Wireless																		
Terrestrial Fixed Wireless																					
Terrestrial Fixed Wireless																					
BbCovConWireline includes the following access: <table border="1"> <tr><td>ADSL2, ADSL2+</td></tr> <tr><td>Asymmetric xDSL</td></tr> <tr><td>Cable Modem - DOCSIS 1, 1.1 or 2.0</td></tr> <tr><td>Cable Modem - DOCSIS 3.0</td></tr> <tr><td>Cable Modem – DOCSIS 3.1</td></tr> <tr><td>Cable Modem other than DOCSIS 1, 1.1, 2.0, 3.0, or 3.1</td></tr> <tr><td>Optical Carrier / Fiber to the End User</td></tr> <tr><td>Other Copper Wireline</td></tr> <tr><td>Symmetric xDSL</td></tr> <tr><td>VDSL</td></tr> </table>	ADSL2, ADSL2+	Asymmetric xDSL	Cable Modem - DOCSIS 1, 1.1 or 2.0	Cable Modem - DOCSIS 3.0	Cable Modem – DOCSIS 3.1	Cable Modem other than DOCSIS 1, 1.1, 2.0, 3.0, or 3.1	Optical Carrier / Fiber to the End User	Other Copper Wireline	Symmetric xDSL	VDSL	BbCovConWireline includes the following access: <table border="1"> <tr><td>ADSL2, ADSL2+</td></tr> <tr><td>Asymmetric xDSL</td></tr> <tr><td>Cable Modem - DOCSIS 1, 1.1 or 2.0</td></tr> <tr><td>Cable Modem - DOCSIS 3.0</td></tr> <tr><td>Cable Modem – DOCSIS 3.1</td></tr> <tr><td>Cable Modem other than DOCSIS 1, 1.1, 2.0, 3.0, or 3.1</td></tr> <tr><td>Optical Carrier / Fiber to the End User</td></tr> <tr><td>Other Copper Wireline</td></tr> <tr><td>Symmetric xDSL</td></tr> <tr><td>VDSL</td></tr> </table>	ADSL2, ADSL2+	Asymmetric xDSL	Cable Modem - DOCSIS 1, 1.1 or 2.0	Cable Modem - DOCSIS 3.0	Cable Modem – DOCSIS 3.1	Cable Modem other than DOCSIS 1, 1.1, 2.0, 3.0, or 3.1	Optical Carrier / Fiber to the End User	Other Copper Wireline	Symmetric xDSL	VDSL
ADSL2, ADSL2+																					
Asymmetric xDSL																					
Cable Modem - DOCSIS 1, 1.1 or 2.0																					
Cable Modem - DOCSIS 3.0																					
Cable Modem – DOCSIS 3.1																					
Cable Modem other than DOCSIS 1, 1.1, 2.0, 3.0, or 3.1																					
Optical Carrier / Fiber to the End User																					
Other Copper Wireline																					
Symmetric xDSL																					
VDSL																					
ADSL2, ADSL2+																					
Asymmetric xDSL																					
Cable Modem - DOCSIS 1, 1.1 or 2.0																					
Cable Modem - DOCSIS 3.0																					
Cable Modem – DOCSIS 3.1																					
Cable Modem other than DOCSIS 1, 1.1, 2.0, 3.0, or 3.1																					
Optical Carrier / Fiber to the End User																					
Other Copper Wireline																					
Symmetric xDSL																					
VDSL																					

Table 2A: Geodatabase Field Data Dictionary for BbCovConMobile

Geodatabase Field List	Description
MAPDISPLAYNAME	Provider name
CONNECTIONTECHTYPE	Connection technology (string)
COVDATALASTUPDATED	Coverage data last update
COVERAGEDATASOURCE	Coverage data source
PROVIDERWEBSITE	Provider website
DISCLAIMER	Call to verify local connection

Table 2B: Geodatabase Field Data Dictionary for BbCovConProviders

Geodatabase Field List	Description
TechCodeGeneral	Connection technology (string)
CommonProviderName	Provider name

Table 2C: Geodatabase Field Data Dictionary for BbCovConSatellite, BbCovConWireless, BbCovConWireline

Geodatabase Field List	Description
ISPName	Provider name
TechCode	FCC connection technology (long)
MaxAdDown	Maximum advertised download speed (long)
MaxAdUp	Maximum advertised upload speed (long)
TechCodeTxt	Connection technology (string)
TechCodeGeneral	General technology category
MaxAdDownTxt	Maximum advertised download speed (string)
MaxAdUpTxt	Maximum advertised upload speed (string)
CoverageDateTxt	Coverage data last updated
CoverageSource	Coverage data source
CafiiAwardStatus	Within CAF-II subsidized area (Y/N)
CafiiAuctionStatus	Within CAF-II Auction subsidized area (Y/N)
AcamAwardStatus	Within A-CAM subsidized area (Y/N)
RDOFAwardStatus	Within R-DOF subsidized area (Y/N)
ProviderWebsite	Provider URL
Disclaimer	Disclaimer text

Table 3A: Shapefile Field Data Dictionary for BbCovConMobile

Shapefile Field List	Description
MAPDISPLAY	Provider name
CONNECTION	Connection technology (string)
COVDATALAS	Coverage data last updated
COVERAGEDA	Coverage data source
PROVIDERWE	Provider URL
DISCLAIMER	Disclaimer text

Table 3B: Shapefile Field Data Dictionary for BbCovConProviders

Shapefile Field List	Description
TechCodeGe	Connection technology (string)
ProviderNa	Provider name



Table 3C: Shapefile Field Data Dictionary for BbCovConSatellite, BbCovConWireless, BbCovConWireline

Shapefile Field List	Description
ISPName	Provider name
TechCode	FCC connection technology (long)
MaxAdDown	Maximum advertised download speed (long)
MaxAdUp	Maximum advertised upload speed (long)
TechCodeTx	Connection technology (string)
TechCodeGe	General technology category
MaxAdDownT	Maximum advertised download speed (string)
MaxAdUpTxt	Maximum advertised upload speed (string)
CoverageDa	Coverage data last update
CoverageSo	Coverage data source
CafiiAward	Within CAF-II subsidized area (Y/N)
CafiiAucti	Within CAF-II Auction subsidized area (Y/N)
AcamAwardS	Within A-CAM subsidized area (Y/N)
RdofAwardS	Within R-DOF subsidized area (Y/N)
ProviderWe	Provider URL
Disclaimer	Disclaimer text

Questions or comments: Contact pscstatebroadbandoffice@wisconsin.gov or the POC of this document (see header).