

Utility Spectrum Report - Q2 2024

Licensed Spectrum Options for Electric, Gas & Water Utilities



Narrowband

Part 22 VHF (150 MHz)

Part 22 UHF (450 MHz)

Wideband

Upper 700 MHz A Block (Band 103)

Broadband

1670-1675 MHz (Band 54)

3.55-3.70 GHz (CBRS - Band 48)

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Heterogenous Spectrum Layering



Options for multi-frequency networks include narrowband / wideband / broadband frequencies

Heterogeneous Spectrum Layering

- ✓ Focus on building a path to the future through clever augmentation of existing investments to expand and extend current wireless networks.
- ✓ It is a strategy that can be achieved through investment in traditional narrowband systems.
- ✓ Can work in lieu of, or in tandem with, broadband PLTE by incrementally and reliably supporting the need for higher capacity wireless networks and continuing to benefit from investments in their valuable assets of narrowband and wideband systems.

Lockard & White, Wireless Networks for Electric Utilities: A different way to think about the increasing demand for wireless (2023)

Licensed Narrowband / Wideband Spectrum Comparisons		Licensed Narrowband / Wideband Spectrum Bands		
		Part 22 VHF (150 MHz)	Part 22 UHF (450 MHz)	Upper 700 MHz A Block
Comparison Metrics	Propagation	Unsurpassed	Excellent	Excellent
	Capacity	Varies	Varies	Unsurpassed
	Data - Fixed	Supported	Limited	Wide Use
	Data - Mobile	Limited	Wide Use	Supported
	LMR/Voice	Wide Use	Wide Use	Supported
	Backhaul	Limited	Limited	Wide Use

Licensed Broadband Spectrum Comparisons		Licensed Broadband Spectrum Bands		
		Upper 700 MHz A Block	1670-1675 MHz	CBRS (PALs)
Comparison Metrics	3GPP Standardization	b103 (NB-IoT only)	b54/n54 (4G/5G)	b48/n48 (4G/5G)
	Propagation	Excellent	Excellent	Fair (Power Restrictions)
	Contiguous Channel Width / License	1 1 MHz (FDD)	5 MHz (TDD)	10 MHz (TDD)
	Throughput	Fair	Good	Excellent
	In Building Penetration	Excellent	Good	Fair



Mission-Critical Utility Applications



Applications facilitated by private networks enabled by narrowband / broadband frequencies

Key Mission-Critical Utility Applications

- ✓ Mobile or Fixed Data Services (4G LTE & 5G NR)
- Advanced Metering Infrastructure (AMI)
 - Direct to Meter
 - Backhaul
- Distribution Automation (DA)

- Supervisory Control And Data Acquisition (SCADA)
- ✓ Industrial Internet of Things "IIoT"
- ✓ Field Area Network (FAN)
- ✓ Land Mobile Radio (LMR)

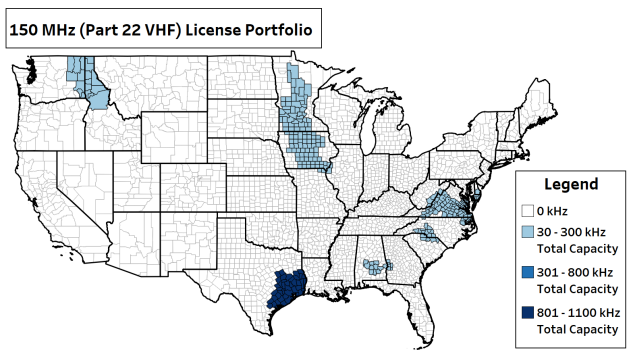
Additional Utility Applications

- Distributed Energy Resources (DER)
- Fault location, isolation, and service restoration (FLISR)
- Line fault sensors with rapid line shutdown to prevent wildfires
- · Video monitoring of assets
- VoLTE / Push-to-Talk (PTT)
- Substation monitoring and control
- Synchrophasor Networks and Phasor Measurement Units (PMUs)
- Replace expensive/cancelled legacy leased wireline links
- Microgrid management
- Smart poles
- CCTV (NERC/CIP) security monitoring
- Smart Grid monitoring and control
- Demand Response (DR)

- Volt VAR (Advanced Voltage Control)
- Reclosers
- Capacitor Banks
- Data Analytics & Business Intelligence
- EV stations
- Network, Device & Asset Management
- Machine to Machine "M2M"
- Vehicle tracking and maintenance
- Demand Forecasting data collection
- Asset tracking
- In rural areas, ISP service for customers with limited or no options
- Mobile wireless smartphone service for utility staff – increased coverage area and increased control and reliability
- Broadband Internet Services

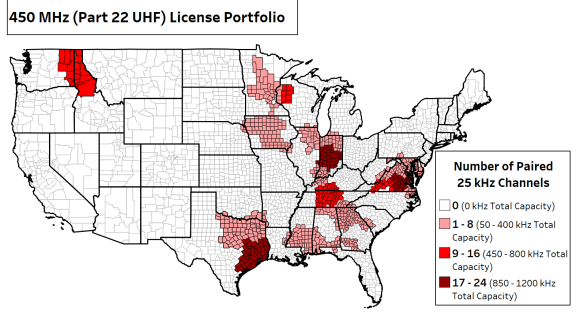


Part 22 VHF (150 MHz) Spectrum Availability



Part 22 VHF (150 MHz) band channels provide excellent propagation and are allocated primarily for LMR / voice applications using industrial-grade radio options. Used by many utilities to support field operations

Part 22 UHF (450 MHz) Spectrum Availability



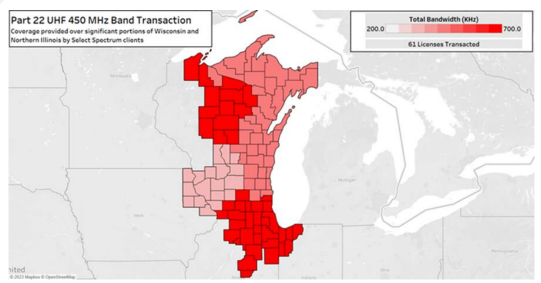
Part 22 UHF (450 MHz) band channels provide excellent propagation and are allocated primarily for LMR / voice applications and are utilized for mobile data applications using industrial-grade radio options. DMR, TETRA, and data solutions are also supported.

Utility Narrowband/Wideband Case Studies



WEC Energy (Part 22 UHF) | Avangrid (Upper 700 MHz A Block)

WEC Energy

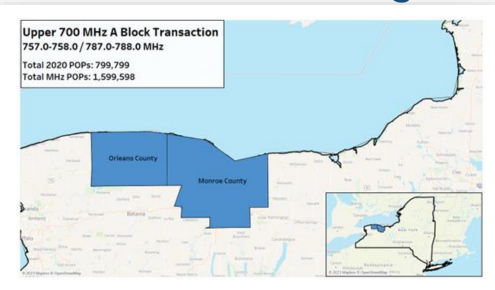


Part 22 UHF 450 MHz

Mobile Mission-Critical Voice & Data

WEC Energy secured Part 22 UHF 450 MHz band spectrum licenses through Select Spectrum, collectively covering nearly 100 counties in WEC's service territory and ~9.8M POPs, supporting mobile data.

Avangrid



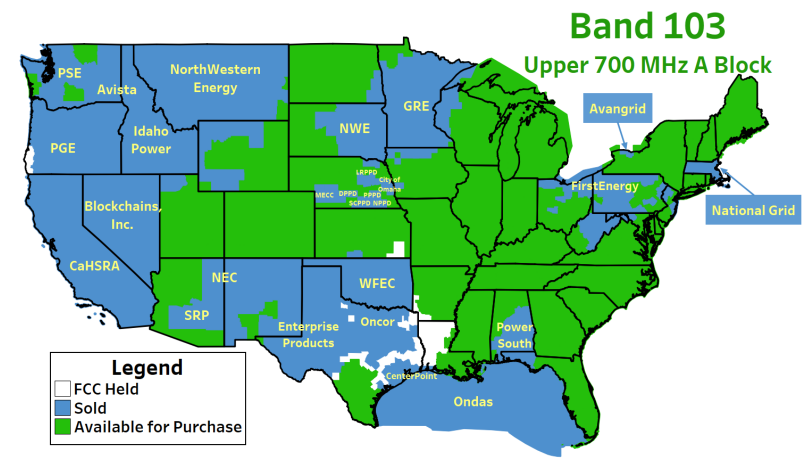
<u>Upper 700 MHz A Block</u>

Mission-Critical Data

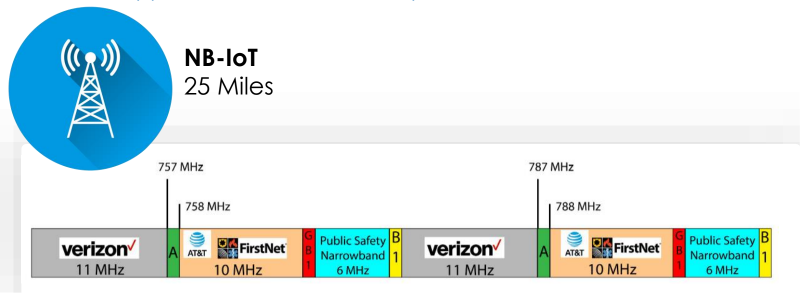
Avangrid secured Upper 700 MHz A Block spectrum licenses through Select Spectrum for RG&E, its subsidiary, to promote the **safe and effective operation** of their electric and natural gas **energy infrastructure**.



Upper 700 MHz A Block Spectrum Availability



Upper 700 MHz A Block band has been adopted by **20+ utility users** across 1/3rd of the US. The **excellent propagation** characteristics of the band make it ideal for **fixed data applications** using industrial radios. **NB-IoT** is supported for distances of up to and in excess of 25 mi.

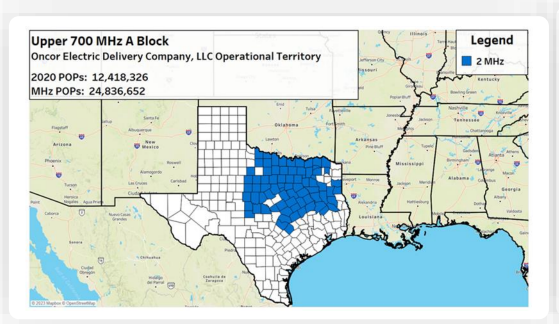


Utility Narrowband/Wideband Case Studies



Oncor Electric (Upper 700 MHz A Block) | National Grid (Part 22 UHF / Upper 700 MHz A Block)

Oncor Electric Delivery

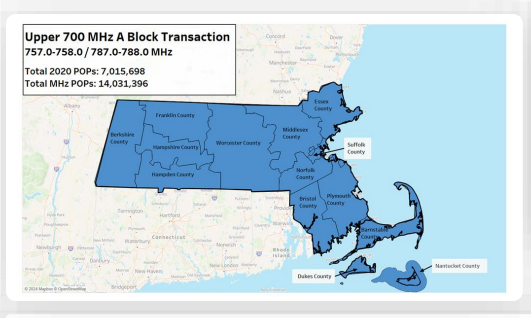


<u>Upper 700 MHz A</u> Block

Mission-Critical Data

Oncor Electric secured
Upper 700 MHz A Block
spectrum licenses through
Select Spectrum, for
internal communications
and network monitoring
capabilities to facilitate
the
operation/maintenance

National Grid



450 MHz (Part 22 UHF)

of its electric grid.

Mission-Critical Data

National Grid also holds Part 22 UHF 450 MHz band spectrum licenses. These licenses are primarily used as the basis for National Grid's **Land Mobile Radio** network.

Upper 700 MHz A Block

Mission-Critical Voice & Data

National Grid secured Upper 700 MHz A Block band spectrum licenses through Select Spectrum to provide additional bandwidth to support voice backhaul, SCADA, telemetry, and other data applications; covering Massachusetts.

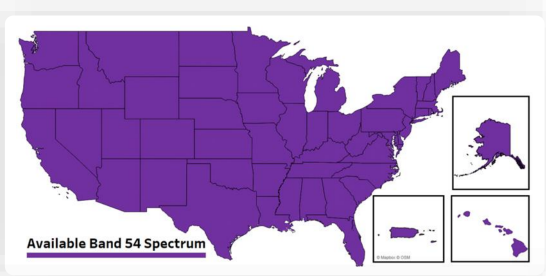
Band 54 (1670-1675 MHz) Spectrum Availability



Licensed Broadband | 3GPP Standardized for 4G-LTE, 5G-NR, LTE-M and NB-IoT

Carrier-grade, **dedicated use spectrum** for **mission-critical utility applications** is available today. Inquire today with **Select Spectrum** to obtain a quote for **Band 54** in your operating areas.

Exclusive use TDD spectrum in the lower **mid-band** frequency
range is **ideal** for using as
standalone or **in conjunction with Band 48 / Band 103** to provide
network reliability and
deliver the security that
your organization
depends on.



Example Mission-Critical Band 54 Use Case



Electric - Direct to Meter:

Direct to Meter allows for **direct communication** between the central AMI system and individual meters without intermediary devices or relays.

Enables utilities to access meter readings and other data in real-time or near-real-time, facilitating quick decision-making.

- √ Future Proof Network- 4G and 5G
- √ 5 MHz TDD Channels with Flexible Uplink/Downlink Ratio
- ✓ May combine with other Frequencies (Band 41, 48 & 78)
- ✓ No Risk of Interference with LMR Operations
- ✓ Supports Wide Range of Desired Applications
- ✓ Generous Power Limits with Excellent Propagation Characteristics

Band 54 is immediately available **nationwide.** Inquire to learn more about how your organization can access **Band 54** spectrum rights.

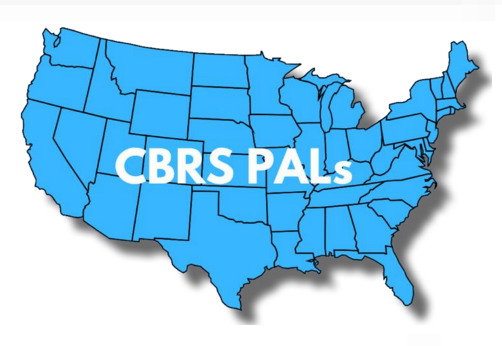
Band 48 (3.55-3.70 GHz) Spectrum Availability



Licensed Broadband | Priority Access Licenses (PALs) Ideal 4G-LTE and 5G-NR Deployments

Carrier-grade, dedicated use spectrum for mission-critical utility applications is available today. Inquire today with Select Spectrum to obtain a quote for CBRS Priority Access Licenses (PALs) in your operating areas.

Dedicated use PAL channels are ideal for using as standalone, in conjunction with additional licensed frequencies and/or the CBRS General Authorized Access (GAA) shared tier to provide network reliability and deliver the security that your organization depends on.



Example Mission-Critical CBRS PAL Use Cases



Substation Video Monitoring secures electrical infrastructure. CBRS PALs provide an economical, interference-free connection vital for real-time security.



Indoor/Outdoor Small Cells enhance coverage in multi-frequency Private 4G/5G networks through 10-40 MHz of mid-band bandwidth, boosting network quality through reduced congestion.

PALs are available **nearly nationwide** through the **Spectrum Marketplace**. Visit the Select Spectrum website or **inquire to learn more about** our streamlined process to CBRS PAL spectrum rights.



Spectrum Rights Acquisition Process

- 1) Inquiry & Information Exchange
- 2) Price Quote
- 3) Evaluation and Diligence
- 4) Negotiation
- Signature of **Definitive** Spectrum Rights Acquisition **Agreement**
- Federal Communications Commission (FCC)
 Application Filing and Approval Process
- 7) Network **Deployment**

