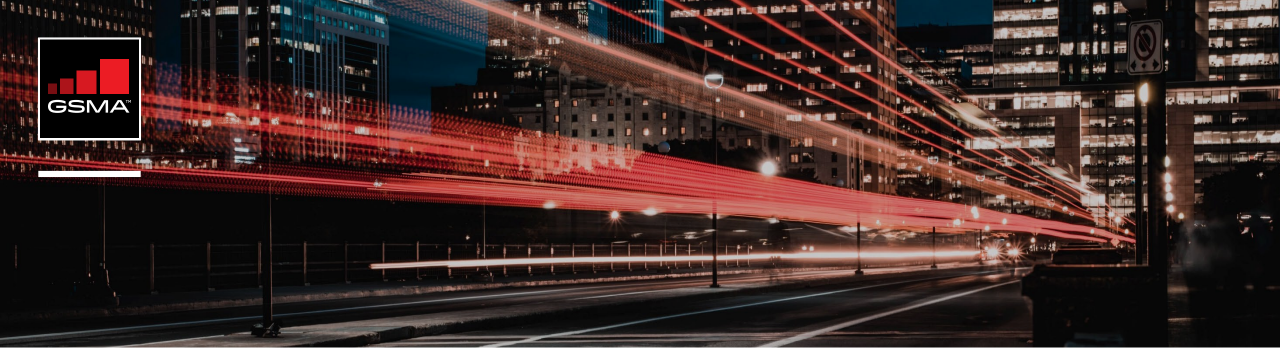


5G for All : WRC-23

Welcome



5G for All : WRC-23

Welcome

Brett Tarnutzer Head of Spectrum GSMA

Mobile and the Power of Spectrum

GSMA™

No one has done more with their spectrum to deliver a better future for everyone than the mobile industry

5G 2025 2025 **1.8bn** connections **20%**) of total connections Excluding licensed cellular IoT 2024 Mobile Industry Contribution to GDP 2019 Employment **4.9tn** Jobs directly 2019 supported by the **16m** mobile ecosystem 4.7% +14m indirect iobs 4.9% of GDP

I BATEL PERMIT



Coverage and Cost

WRC-23 can provide solutions to long-standing problems



90%



of the world's population is covered by Mobile Broadband Mobile Broadband now connects around

PEOPLE TO

4BN



MORE PEOPLE ARE NOT CONNECTED BUT

3.3BN

LIVE WITHIN MOBILE

BROADBAND COVERAGE

Usage Gap

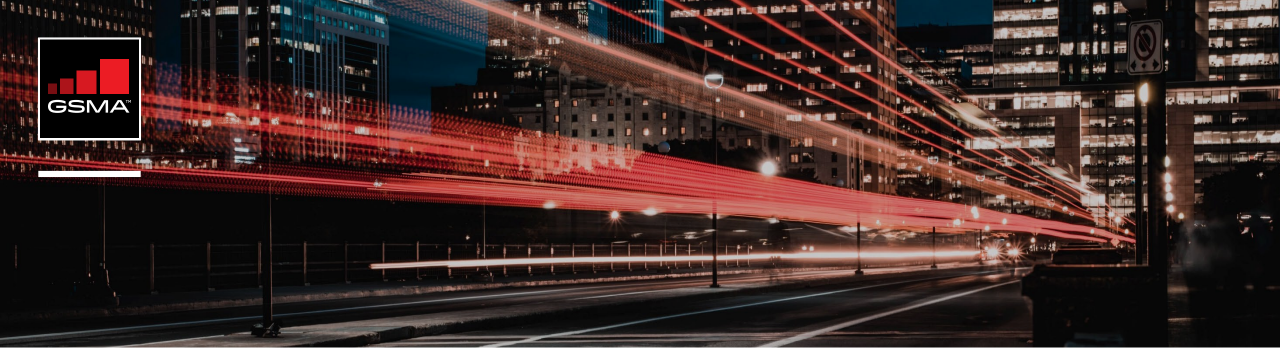


WRC-23: An Opportunity to Get it Right

WRC-23 can support greater coverage and affordable broadband and drive 5G forward

Increase wide-area spectrum capacity to enhance digital inclusion and achieve social goals

Get city-wide capacity harmonised, catch up with early adopters and enhance 5G New applications, IoT and MMTC can receive better access to the frequencies they need Ensure Radio Regulations reflect reality and drive global harmonisation



5G for All : WRC-23

Luciana Camargos Senior Director, Future Spectrum GSMA

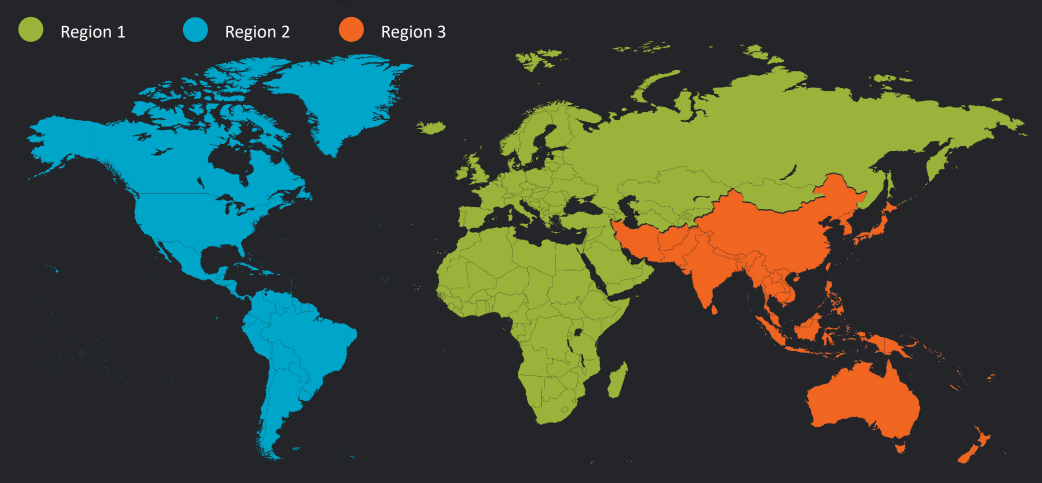


WRC-23: Solutions for Three Familiar Challenges

Harmonisation
 Further harmonisation in core bands – like 3.5 GHz – for global ecosystem
 New harmonised spectrum for 5G expansion – e.g. 6 GHz
 Cost-Efficiency
 Ensure 5G has sufficient channel bandwidth: 3.5 GHz, 4.8 GHz, 6 GHz
 Channel size will lower network density and increase affordability
 Coverage
 City-wide capacity solutions (Al 1.1, 1.2, 1.3)
 Low-band spectrum for rural 5G and universal IoT (AI 1.5)

WRC-23 IMT Agenda Items Overview

GSMA

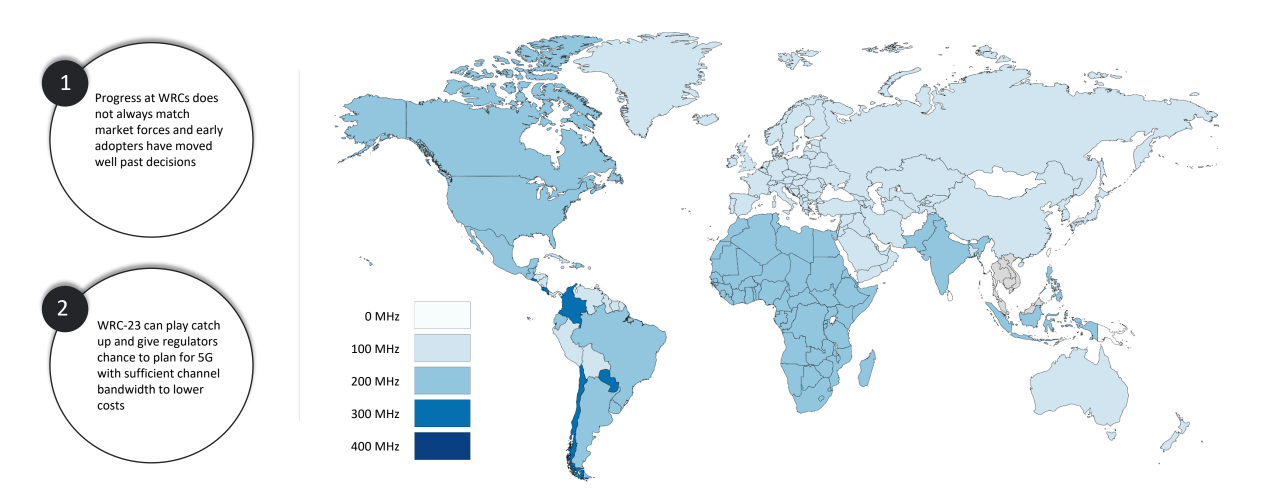


Bands	470-960 MHz	3300-3400MHz	3600-3800MHz	4800-4990 MHz	6425-7025 MHz	7025-7125 MHz	10-10.5 GHz	IMT FS
Region 1	AI 1.5 (IMT)	AI 1.2 (IMT)	AI 1.3 (MS)	AI 1.1 (IMT)	AI 1.2 (IMT)	AI 1.2 (IMT)		9.1.c
Region 2		AI 1.2 (IMT)	AI 1.2 (IMT)	AI 1.1 (IMT)		AI 1.2 (IMT)	AI 1.2 (IMT)	9.1.c
Region 3				AI 1.1 (IMT)		AI 1.2 (IMT)		9.1.c



Harmonisation: beyond the Radio Regulations

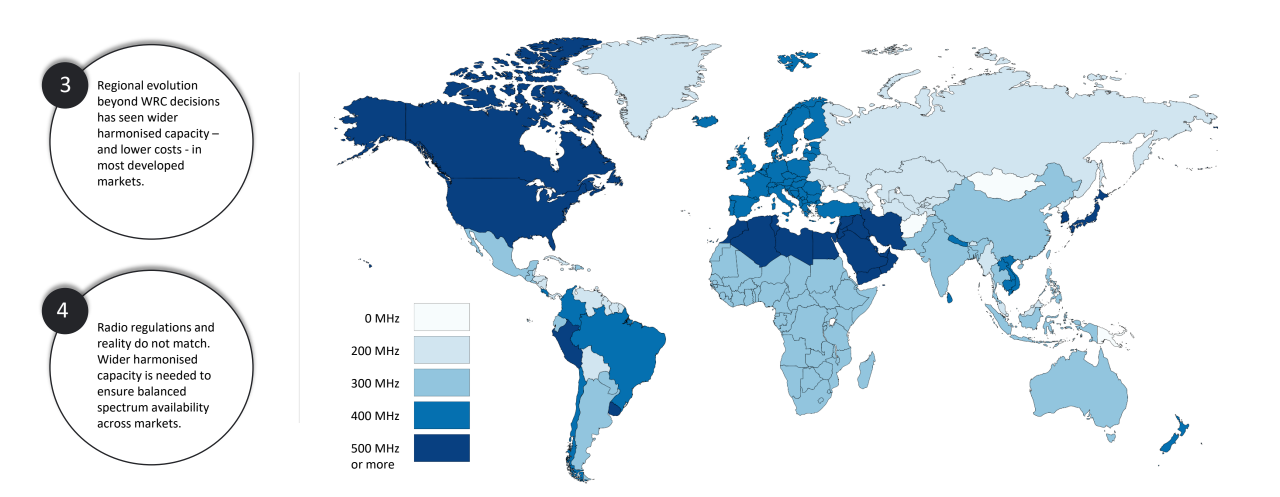
WRC-23 can move regulations closer to reality in 3.3-4.2 GHz



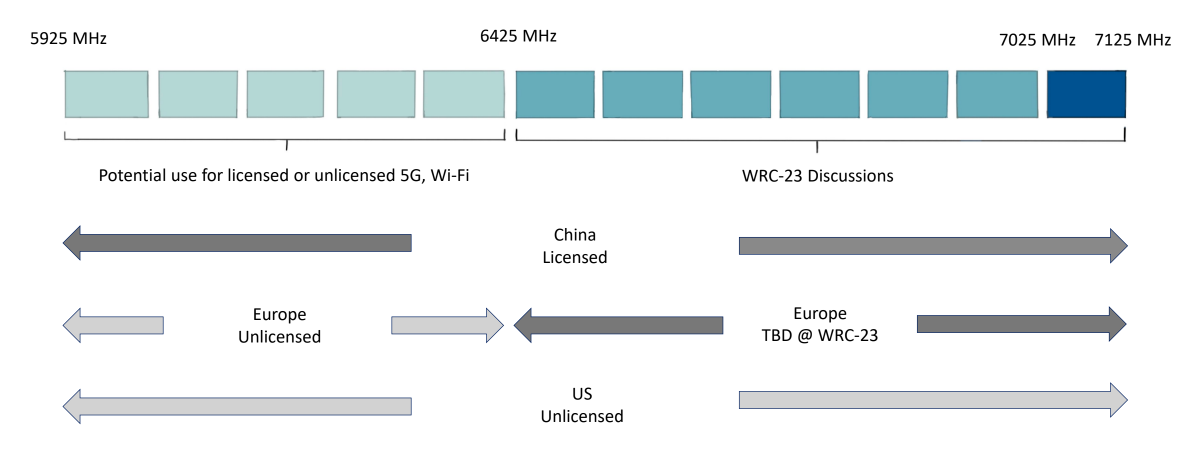


Harmonisation: beyond the Radio Regulations

WRC-23 can help lower digital divide



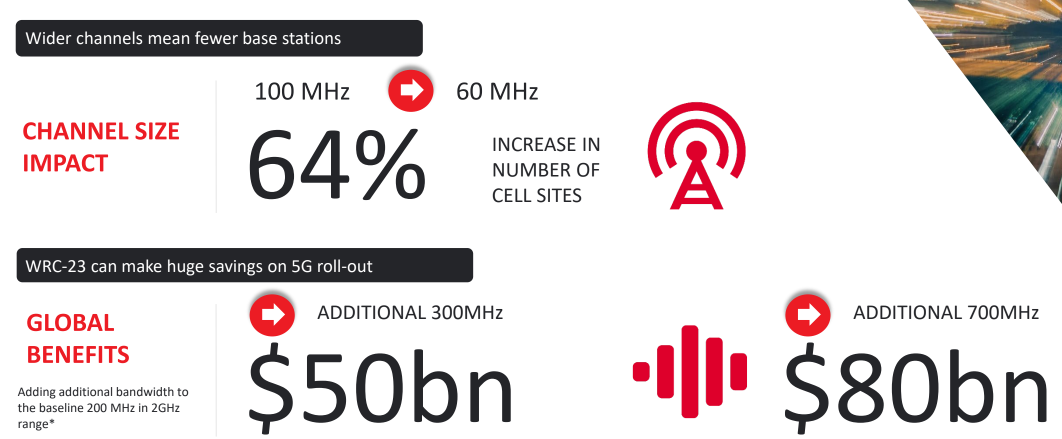






Cost Efficiency

Planning 5G with enough spectrum to allow sufficient bandwidth will increase performance and significantly reduce costs.



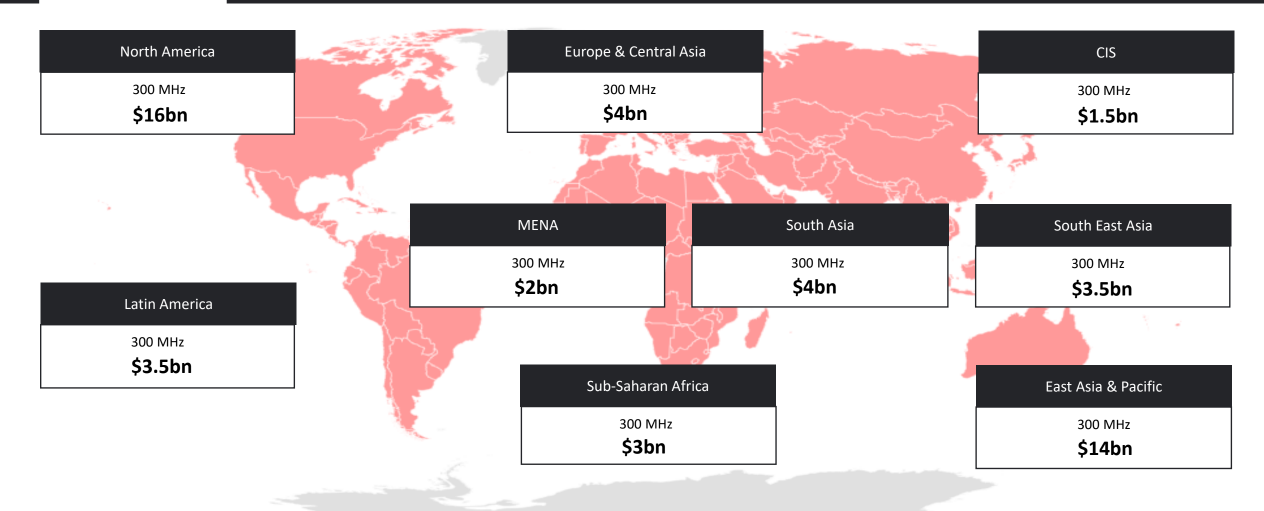
ADDITIONAL 700MHz



Cost Efficiency

Network cost savings with 300 MHz more 3.5 GHz spectrum than WRC-15 decision is assigned to operators

By Regions



Cost savings if spectrum is assigned above the 200 MHz baseline in the 3.3-4.2 GHz range

Coverage

WRC-23 can support greater coverage and affordable broadband

Increase wide-area spectrum capacity to enhance digital inclusion

GSMA

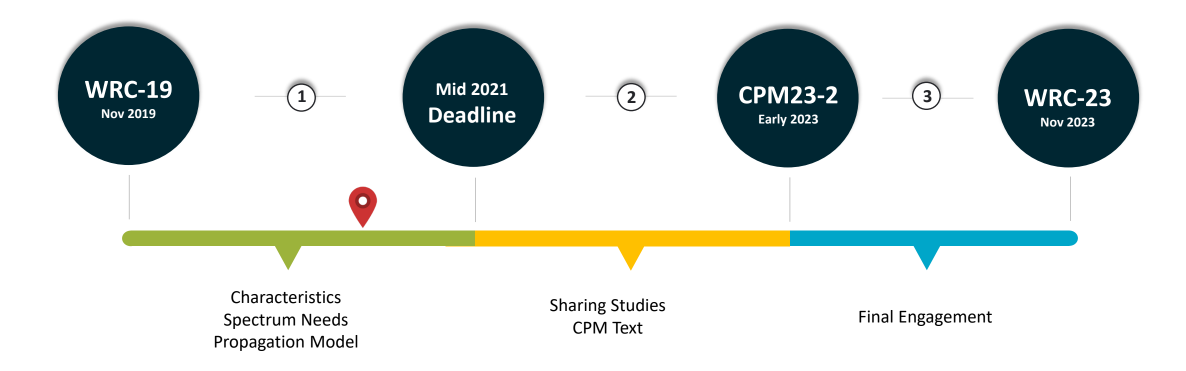
Make wider coverage affordable to allow for wider achievement of social goals IoT and MMTC can receive better access to low frequency spectrum Rural areas can get better access to 5G through sub-1 GHz spectrum



Why more UHF for mobile?

Digital Divide	 Increased capacity and performance in areas where higher frequencies are not effective Rural users require advanced communications services like anyone else 	
Reliability	 Consumers require consistent user experience with 5G 'Best effort' 4G speeds no longer viable for many 5G use cases 	Ð
New uses	 Outside broadband, UHF is required for new 5G use cases: IoT (with low power consumption) V2X (with consistent user experience) 	-







Conclusion: what is needed

Demand .	Collaborate: mobile must make its needs clear and work with governmen Plan 4G and 5G together Ensure that 5G is not just an urban solution	t
Harmonisation .	Agree on 100 MHz channels: ITU, EU and others do Get 3.5 GHz band sorted for 5G Look at 6 GHz as next major 5G expansion band	
Coverage .	Take long-term view and make strong UHF decisions Plan now to make changes in the 2030s	



Panel Discussion

IMT at WRC-23

Moderator Ross Bateson, GSMA

Tariq Al Awadhi, TRA UAE Baxton Sirewu, POTRAZ, Zimbabwe Stefan Apetrei, Orange

Wang Hu, Huawei



Closing Remarks and Vote of Thanks

Brett Tarnutzer

Head of Spectrum, GSMA





Thank you