
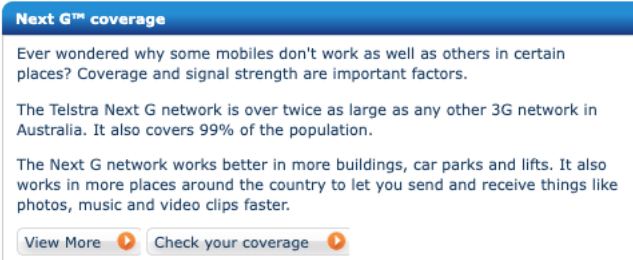
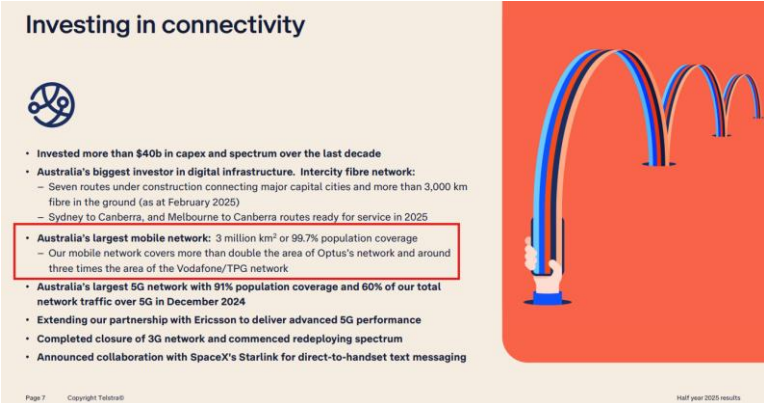


YEAR	TELSTRA CLAIMS BASED ON EXTERNAL ANTENNA	LINK	REFER TO
2009	“the extension of our Next G™ network breadth and depth of coverage, delivering coverage to 99% of Australia’s population or more than two million square kilometres;”	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20A/tls696_2009annualreport.pdf	Page 49
2010	“2.1m square kilometres covered by the Next GTM network”	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20A/tls749-Annual-Report-2010.pdf	Page 3
2011	<p>“Telstra's Next G™ network offers the best breadth and depth of third generation mobile coverage in Australia covering more than 1.9 million square kilometres. The network now provides mobile broadband access to 99 per cent of Australians, spanning city to country including many remote coastal and rural communities.”</p> <p>“Tip: To get the best out of mobile coverage in regional areas, Telstra recommends customers adopt an external antenna to increase the signal strength and coverage.”</p>	<p>Via Wayback Machine: http://www.telstra.com.au/mobile/networks/coverage/broadband.html</p>  <p>The screenshot shows a webpage titled "Mobile Broadband Coverage". It features a blue header with the title, a banner image of a family, and text stating: "Telstra's Next G™ network offers the best breadth and depth of third generation mobile coverage in Australia covering more than 1.9 million square kilometres. The network now provides mobile broadband access to 99 per cent of Australians, spanning city to country including many remote coastal and rural communities." Below this, there is a tip: "Tip: To get the best out of mobile coverage in regional areas, Telstra recommends customers adopt an external antenna to increase the signal strength and coverage."</p>	N/A
2012	“The Telstra Next G network is over twice as large as any other 3G network in Australia. It also covers 99% of the population.”	<p>Via Wayback Machine: http://www.telstra.com.au/mobile/nextg/coverage.html</p>  <p>The screenshot shows a webpage titled "Next G™ coverage". It features a blue header with the title and text stating: "Ever wondered why some mobiles don't work as well as others in certain places? Coverage and signal strength are important factors. The Telstra Next G network is over twice as large as any other 3G network in Australia. It also covers 99% of the population. The Next G network works better in more buildings, car parks and lifts. It also works in more places around the country to let you send and receive things like photos, music and video clips faster." At the bottom, there are two buttons: "View More" and "Check your coverage".</p>	N/A

2013	<p>“The Telstra mobile network is the nation’s largest, covering more than 2.3 million square kilometres of the Australian landmass and 99.3 per cent of the population. This reflects our commitment to providing customers with outstanding mobile service in cities and in regional and remote Australia.”</p>	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20A/Telstra-Annual-Report-2013.pdf	Page 7
2014	<p>“The Telstra mobile network is the nation’s largest, covering more than 2.3 million square kilometres of the Australian landmass and 99.3 per cent of the population. This reflects our commitment to providing customers with outstanding mobile service in cities and in regional and remote Australia.”</p>	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20A/2014-Annual-Report.pdf	Page 10
2015	<p>“Our mobile network remains the largest and most reliable mobile network in Australia and now covers over 2.4 million square kilometres of the Australian landmass and 99.3 per cent of the Australian population. We pride ourselves on delivering a world class mobile network experience for our customers and our focus is on extending and enhancing the network’s capability to deliver reliability, performance and functionality for our customers.”</p>	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20D/telstra-annual-report-2015.pdf	Page 12
2016	<p>“Our mobile network remains the largest and most reliable mobile network in Australia and now covers over 2.4 million square kilometres and 99.3 per cent of the Australian population. Our 4G network now covers 98 per cent of the Australian population and we are on track to reach 99 per cent of the population by June 2017.”</p>	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20F/FY16-Annual-Report.pdf	Page 12
2017	<p>“Mobile network covering more than 2.4 million square kms”</p>	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20F/Annual-Report-2017.PDF	Page 2
	<p>“Over the past 10 years, approximately 15 per cent of our investment in our mobile network has gone to provide services to the most remote 2 per cent of the population. In FY17 we announced plans that could result in up to \$1 billion of investment and co-investment over the next five years, as we work to provide improved and expanded mobile</p>		Page 6

	<p>coverage and high-speed mobile internet to regional communities. This kind of investment is delivering real benefits to customers. For example our 4G mobile network now reaches 99 per cent of the Australian population.”</p>		
	<p>“Enjoying the mobile network of the future Telstra customers enjoy Australia’s largest and most reliable mobile network, with faster speeds in more places. We continue to expand our mobile network across regional Australia, covering more than 2.4 million square kilometres and 99.4 per cent of the population. Our 4G mobile network now reaches 99 per cent of the Australian population. Under the Federal Government’s Mobile Black Spot Program, we are deploying 577 new 3G/4G base stations and up to 250 small cells to improve and expand mobile coverage.”</p>		Page 12
2018	<p>“We have continued to reinforce our mobile network superiority, expanding our 4GX coverage to reach 99.2 per cent of the Australian population. In FY18 we switched on more than 300 new mobile base stations as part of the Federal Government’s Mobile Black Spot Program, bringing new coverage to regional and rural communities. Telstra delivers around one million square kilometres more mobile coverage than our competitors. In addition to coverage, we also increased the speed and capacity of our network. Continued upgrades of our network with 4GX in selected areas and gigabit-capable 4G means that 93.6 per cent of the Australian population now has access to double the speed of original 4G.”</p>	<p>https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20F/2018-Annual-Report.pdf</p>	Page 9
2019	<p>“Our mobile footprint stretches out to more than 2.5 million square kilometres, vastly more than any other mobile network in Australia, and coverage extends to 99.5 per cent of the Australian population.”</p>	<p>https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20F/2019-Annual-Report.PDF</p>	Page 7
2020	<p>“We continued our clear leadership in 5G with more than 10 million people now living, working or passing through the 53 cities and towns in</p>	<p>https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf%20F/2020-Telstra-Annual-Report.pdf</p>	Page 23

	our 5G footprint every day, and approximately one third of the population is covered with 5G.”		
2021	“We continued to offer Australia’s best, largest and most reliable mobile network. We expanded our 5G footprint to cover 75 per cent of Australians where they live and our 4G footprint to 99.5 per cent of all Australians taking it to over 2.5 million square kilometres.”	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf-g/0821-TEL-AR-2021-FINAL-Interactive.pdf	Page 8
2022	“We will take advantage of the many great strides made in our 5G rollout and boost capacity, speed and population coverage of our mobile network. We will also expand our regional network by an extra 100,000 square kilometres so we can continue to deliver leading mobile coverage and build on our network leadership.”	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf-g/TEL-AR-2022-Pages-FINAL.pdf	Page 3
	“Australia’s largest mobile network covering more than 2.6 million square kilometres of land.”		Page 5
	“This year Telstra continued to operate Australia’s best, largest and most reliable mobile network. We expanded our 5G footprint so it now covers 80 per cent of Australians where they live and our total network grew to cover 99.5 per cent of all Australians, taking it to over 2.6 million square kilometres.”		Page 10
2023	“Our mobile footprint reaches 99.6% of the Australian population, reflecting our ongoing investment in improving regional coverage”	https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf-g/telstra-annual-report-2023.pdf	Page 5
	“This year we celebrated five years of 5G, and we’ve reached more than 85% 5G population coverage and 41% of our mobile traffic on 5G”.		Page 7
	“At the end of financial year 2023 our total mobile coverage was more than 2.72 million square kilometres – an 80,000 square kilometre increase in the last two years. We have around one million square kilometres more mobile network coverage than our nearest competitor.		Page 12

	<p>We've successfully reached our target of 85% 5G population coverage, and now have 41% of our mobile traffic on 5G."</p>		
<p>2024</p>	<p>"We continued to expand mobile coverage in FY24. Our mobile network now reaches 99.7 per cent of the population with over 2.88 million square kilometres of land area covered, an area that represents 37.5 per cent of the continent's total landmass. We not only achieved our T25 target of an additional 100,000 square kilometres of mobile coverage ahead of time, but more than doubled it by adding 240,000 square kilometres of new coverage since FY21."</p>	<p>https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf-g/telstra-annual-report-2024.pdf</p>	<p>Page 11</p>
<p>2025</p>	<p>"Australia's largest mobile network: 3 million km² or 99.7% population coverage - Our mobile network covers more than double the area of Optus's network and around three times the area of the Vodafone/TPG network"</p>	<p>https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf-i/ceo-cfo-analyst-briefing-presentation-1h25-1page-per-slide.pdf</p>  <p>Investing in connectivity</p> <ul style="list-style-type: none"> • Invested more than \$40b in capex and spectrum over the last decade • Australia's biggest investor in digital infrastructure. Intercity fibre network: <ul style="list-style-type: none"> – Seven routes under construction connecting major capital cities and more than 3,000 km fibre in the ground (as at February 2025) – Sydney to Canberra, and Melbourne to Canberra routes ready for service in 2025 • Australia's largest mobile network: 3 million km² or 99.7% population coverage <ul style="list-style-type: none"> – Our mobile network covers more than double the area of Optus's network and around three times the area of the Vodafone/TPG network • Australia's largest 5G network with 91% population coverage and 60% of our total network traffic over 5G in December 2024 • Extending our partnership with Ericsson to deliver advanced 5G performance • Completed closure of 3G network and commenced redeploying spectrum • Announced collaboration with SpaceX's Starlink for direct-to-handset text messaging <p><small>Page 7 Copyright Telstra © Half year 2025 results</small></p>	<p>Page 7</p>
	<p>"We also continue to invest in our mobile network, and we have expanded our coverage to more than three million square kilometres, now reaching 99.7% of Australia's population. To put that in perspective, our mobile network covers more than double the area of Optus's network, and around three times the area of the Vodafone/TPG network"</p>	<p>https://www.telstra.com.au/content/dam/tcom/about-us/investors/pdf-i/telstra-half-year-results-1h25-presentation-transcript.pdf</p>	<p>Page 3</p>

	<p>“So firstly, just in terms of where we stand competitively on our mobile network, the very clear answer is we absolutely have the biggest and the best network serving Australia. Just to put in perspective, we have expanded the coverage of our mobile network. Our 4G network now covers three million square kilometres, 99.7% of the population. Relative to Optus, we have more than double their coverage. And relative to TPG/Vodafone now with their access under their MOCN deal with Optus, we have more than three times their coverage. So absolutely our network reaches far more places and it’s a core part of what we focus on, making sure core to our purpose is building a connected future so everyone can thrive. And so that mobile network absolutely reaches a lot further, plays a critical role we know in regional Australia, and very much a focus as we continue to invest and further extend and improve the experience on that mobile network.”</p>		Page 27
	<p>“So this is an additional \$800 million over the next four years into our mobile network. The first thing I’d say is we already have by far the biggest network in the country. So we now have expanded our coverage already to three million square kilometres, 99.7% of the population. What this \$800 million is about, we’ve also been a real leader amongst the first few in the globe deploying new technology mobile to be at its absolute best to support Australia and our customers. And so this spend is about investing in the hardware and the software to make sure our 5G network is the most advanced, the most resilient network it can possibly be, and a real leader in the Australian context. That’s what that investment is about.”</p>		Page 29

BEFORE TPG TELECOM SENT A LETTER TO TELSTRA

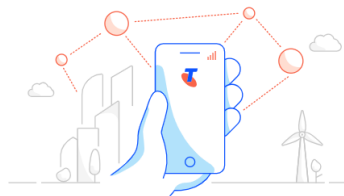
01/04/2025

Why do more people choose us?



Largest and most reliable network

We've built Australia's largest and most mobile reliable network, covering 99.7% of the Australian population.



Best coverage

Our mobile network covers more Australians over an area of 3 million square kilometres. That's 1 million square kilometres more than any other mobile network.

AFTER TPG TELECOM SENT A LETTER TO TELSTRA

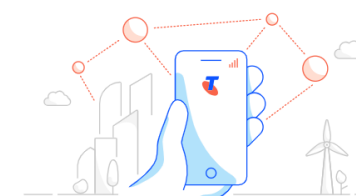
09/05/2025

Why do more people choose us?



Largest and most reliable network

Covering 99.7% of the Australian population when using an external antenna.



Best coverage

Our mobile network covers 1 million square kilometres more than any other mobile network.

Find out what coverage is available to you and how to maximise your signal via our [coverage maps](#)

<https://www.telstra.com.au/coverage-networks/our-network>

See pages 7 through 13 for further detail

TELSTRA WHOLESALE WEBSITE

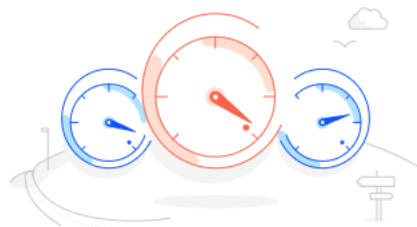
The Telstra Wholesale Mobile Network coverage area reaches more than 98.8% of the Australian population and covers more than 1.7m square kilometres of the Australian landmass when using an external antenna.

<https://www.telstrawholesale.com.au/products/mobiles/coverage.html>

TELSTRA'S COVERAGE & NETWORKS WEBSITE

2024

Why do more people choose us?



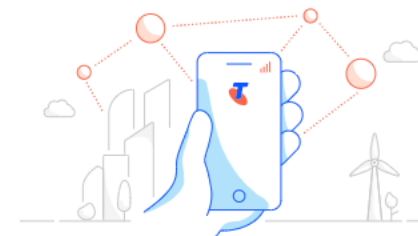
Australia's largest 5G network

We've built Australia's first and largest 5G network and it's rapidly growing. 5G is now rolling out in selected areas on selected plans.



Most reliable network

With 4G across 99.5% of the population, in over 1600 4G Australian towns and communities, we have the most reliable network in Australia.



Best coverage

We cover more than 2.7 million square kilometres - that's around 1 million square kilometres more than any other mobile network.

Why do more people choose us?



Australia's largest 5G network

We've built Australia's first and largest 5G network and it's rapidly growing. 5G is now rolling out in selected areas on selected plans.



Most reliable network

With 4G across 99.5% of the population, in over 1600 4G Australian towns and communities, we have the most reliable network in Australia.



Best coverage

We cover more than 2.7 million square kilometres - that's around 1 million square kilometres more than any other mobile network.

2023

2022

Why do more people choose us?



Australia's largest 5G network

We've built Australia's first and largest 5G network and it's rapidly growing. 5G is now rolling out in selected areas on selected plans.



Most reliable network

With 4G across 99.4% of the population, in over 1600 Australian towns and communities, we have the most reliable network in Australia.



Best coverage

We cover more than 2.6 million square kilometres - that's 1 million square kilometres more than any other mobile network.

Why do more people choose us?

2021



Australia's largest 5G network

We've built Australia's first and largest 5G network and it's rapidly growing. 5G is now rolling out in selected areas on selected plans.



Most reliable network

With 4GX across 99.2% of the population, in over 1600 Australian towns and communities, we have the most reliable network in Australia.



Best coverage

We cover more than 2.5 million square kilometres - that's 1 million square kilometres more than any other mobile network.

2020

Why do more people choose us?



Most reliable network

With 4GX across 99.2% of the population, in over 1600 Australian towns and communities, we have the most reliable network in Australia.



Best coverage

We cover more than 2.5 million square kilometres - that's 1 million square kilometres more than any other mobile network.



Fastest speed

We're Australia's fastest mobile network. Simple as that. Fastest network is based on national average combined 3G/4G mobile speeds.

2019

Why choose Telstra?



Most reliable

4GX in over 1600 Australian towns and communities.
We are closing 3G in mid-2024. [More information on this closure.](#)



Best coverage

1M sq. km - more coverage than any other mobile network.



Fastest speed

Australia's fastest mobile network. Australia's fastest mobile network
Fastest network based on national average combined 3G/4G mobile speeds.