

The phone signal available to regional Australia is quite frankly appalling. It is almost 2022 and we live 15 minutes from a large country town and get hardly any signal. If there is a hint of cloud cover or wind, the signal does. We have spent thousands on equipment to boost our signal and it is still dismal. Telstra have the monopoly on it and they do not give a flying F about these areas, they will get our business regardless as we have no other option. Something needs to be done about this.

Remember the NBN propaganda ads that always pictured a farmer getting good internet access? What a farce.

No NBN o it here and we are not even that remote!

This is beyond a joke

OVERVIEW

NETWORK STRENGTH

Radio A

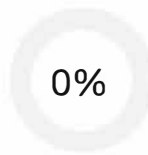
Scanning

Band 3 (4G)

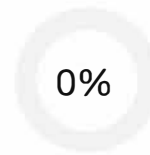
1868.2 MHz



20%



0%



0%

Radio B

Boosting

Band 28 (4G)

778 MHz



20%



90%



80%

Radio C

Boosting

Band 5 (3G)

884.8 MHz



67%



100%



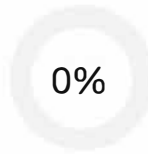
96%

Radio D

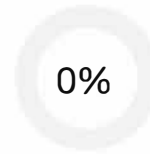
Unused



0%



0%



0%

Signal  
Quality

Signal  
Strength

Antenna  
Separation

