

SA CITIES AND TOWNS

OPTICAL FIBRE

Adelaide	Crystal Brook	Lyndoch	One Tree Hill	Strathalbyn
Angaston	Eudunda	Macclesfield	Paringa	Summertown
Angle Vale	Fishermans Bay	Maitland	Penola	Tailem Bend
Ardrossan	Freeling	Mannum	Peterborough	Tanunda
Auburn	Gawler	McLaren Vale	Port Augusta	Tumby Bay
Balaklava	Goolwa	Meadows	Port Broughton	Two Wells
Balhannah	Greenock	Meningie	Port Elliot	Uraidla
Baramera	Gumeracha	Middleton	Port Lincoln	Victor Harbor
Berri	Hahndorf	Millicent	Port Pirie	Waikerie
Birdwood	Hindmarsh Island	Minlaton	Port Vincent	Wallaroo
Bordertown	Jamestown	Moonta	Quorn	Whyalla
Burra	Kadina	Mount Barker	Renmark	Williamstown
Carrickalinga	Kapunda	Mount Gambier	Riverton	Willunga
Ceduna	Keith	Mount Torrens	Robe	Woodside
Clare	Kersbrook	Murray Bridge	Roseworthy	Woomera
Clarendon	Kimba	Nairne	Roxby Downs	Yankalilla
Cleve	Kingscote	Naracoorte	Saddleworth	Yorketown
Cooper Pedy	Kingston S.E.	Normanville	Sellicks Beach	
Cowell	Lobethal	Nuriootpa	Silver Sands	
Crafers-Bridgewater	Loxton	Oakbank	Stansbury	

This is an indicative list of towns that will receive some fibre coverage. Many of these towns will also receive some wireless coverage. The list is based on initial detailed modelling work done by NBN Co which may be subject to change following more detailed planning and design work. The fibre modelling is based on NBN Co's current optical fibre design rules rather than detailed premise and density and may not result in contiguous coverage of all locations within the indicated fibre footprint.

SA CITIES AND TOWNS

NEXT GENERATION WIRELESS

Beachport	Echunga	Mallala	Napperby	Tantanoola
Blyth	Edithburgh	McLaren Flat	Owen	Tarpeena
Cadell	Gladstone	Morgan	Port Germein	Truro
Callington	Hamley Bridge	Mount Burr	Port MacDonnell	Virginia
Cobdogla	Houghton	Mount Compass	Port Victoria	Wasleys
Cummins	Kalangadoo	Mount Pleasant	Port Wakefield	
Dublin	Laura	Nangwarry	Springton	

This is an indicative list of towns that will receive some wireless coverage. The list is based on initial detailed modelling work done by NBN Co which may be subject to change following more detailed planning and design work. The wireless modelling does not take into account terrain modelling and clutter, and may not result in contiguous coverage of all locations within the indicated wireless footprint.