

Senate Standing Committee on Environment and Communications

Answers to Senate Estimates Questions on Notice

Supplementary Budget Estimates Hearings October 2016

Communications Portfolio

NBN Co Limited

Question No: 163

NBN Co Limited

Hansard Ref: Page 15

Topic: Optus-only footprint

Senator Chisholm asked:

Senator CHISHOLM: What are those about half a million likely to receive?

Mr Morrow: The Optus-only footprint? They will likely see the fibre-to-the-kerb technology, and that will give them initially hundreds of megabits per second. With the upgrades of G.Fast we know that that will go up towards a gigabit per second. It is a great technology. It has many upgrade capabilities that are simple, easy and straightforward.

Senator CHISHOLM: Is it possible, just with that group, to get a bit of a breakdown of where those locations are likely to be? It might have to be taken notice.

Mr Morrow: We certainly can take that on notice and have a look at it as to where we are targeting.

Answer:

The Fibre Serving Areas that encompass what was the Optus-only footprint are included in the table below. Note: Fibre Serving Area names may not correspond directly or completely with suburbs or other locality names in all cases.

Fibre Serving Area Name	State
Botany	NSW
Burwood	NSW
Como	NSW
Cronulla	NSW
Dural	NSW
Edensor Park	NSW
Frenchs Forest	NSW
Guildford	NSW
Homebush	NSW
Hornsby	NSW
Hunters Hill	NSW
Kogarah	NSW
Miranda	NSW
Mona Vale	NSW
Orchard Hill	NSW
Peakhurst	NSW
Ramsgate	NSW
Revesby	NSW

Senate Standing Committee on Environment and Communications

Answers to Senate Estimates Questions on Notice

Supplementary Budget Estimates Hearings October 2016

Communications Portfolio

NBN Co Limited

Rockdale	NSW
Silverwater	NSW
Sydney Springwood	NSW
Altona	VIC
Coburg	VIC
Chelsea	VIC
Dandenong	VIC
Epping	VIC
Fawkner	VIC
Frankston	VIC
Footscray	VIC
Heidelberg	VIC
Lilydale	VIC
Laverton	VIC
Mount Eliza	VIC
Montrose	VIC
North Essendon	VIC
Newport	VIC
Richmond	VIC
Seaford	VIC
Thomastown	VIC
Bundamba	QLD
Brassall	QLD
Ipswich	QLD