

Table 1 - Count of AVCs by Network Access Service, and by AVC traffic class and data transfer rate tier, 30 June 2024

	FTT	Р	FTTI	В	FTT	N	FT	TC		HFC	Wireless	i	Satellite	
Class	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)		Tier (Mbps)	SIO
	0.15	1,186,523	0.15	138,523	0.15	1,792,218	0.15	682,325	0.15	1,323,479	0.15	222,479	0.15	10,526
	0.3	9,205	0.3	3,977	0.3	24,526	0.3	7,126		7,149	0.3	69		
	0.5	2,188	0.5	742	0.5	4,875	0.5	945	0.5	998				
1	1	823	1	554	1	1,368	1	890	1	795				
	2	33		2	2	11	2	2	2	3				
	5	21		1	•		5	J	5	1				
	Total	1,198,793		143,799		1,822,999		691,291		1,332,425	Total	222,548	Total	10,526
	5	2,134		1,399		4,877		1169		330				
	10	4,636		476		1,541		460		34				
	20	2,723	20	343	20	796	20	280						
	30	156												
	40	632												
2	50	791												
	60	46												
	70	0												
	80	3												
	90	0												
	100	163												
	Total	11,284		2,218		7,214		1,909		364				
	12/1	86,156		19,304		207,260		57,860		100,777		21,406		12,369
	25/5	235,870		41,280		527,018		150,365		264,944	25/5	135,135	25/5	20,731
	25/10	98,044	25/5-10	19,296	25/5-10	147,800	25/10	45,129	25/10	81,758				
									_				Sky Muster Plus	51,722
	50/20	862,514	25-50/5-20	136,232	25-50/5-20	1,575,684	50/20	555,562	50/20	986,925				
											Wireless Plus	248,126		
	Home Fast		Home Fast		Home Fast		Home Fast		Home Fast		Wireless Homefast	6		
4	100/40	106,852	25-100/5-40	24,305	25-100/5-40	80,996	50-100/20-40	44,089	100/40	66,778				
	Home Superfast	162,455							Home Superfast	74,264	Wireless Superfast	2		
	250/100	8,919												
	500/200	2,051												
	Home Ultrafast	117,962							Home Ultrafast	51,224				
	1000/400	1,610												
	Total	2,221,803	Total	284,660	Total	2,785,741	Total	1,019,535	Total	1,998,428	Total	404,675	Total	84,822

Table 2 – Sum of contracted CVC capacity by State or Territory and by CVC traffic class, 30 June 2024

		Class								
	1	2	4							
State	Mbps	Mbps	Mbps							
ACT	620	3,545	1,030,900							
NSW	11,005	62,310	17,459,550							
NT	325	3,600	387,550							
QLD	7,355	40,950	11,117,150							
SA	2,330	13,245	3,696,900							
TAS	1,020	5,715	1,052,700							
VIC	8,290	41,405	13,390,900							
WA	3,410	26,205	5,734,550							
Total	34,355	196,975	53,870,200							

Table 3 - Count of NBN Points of Interconnect (POIs) by count of NBN Access Seeker Groups present, 30 June 2024

	Listed POIs
# Access	
Seeker	#
Groups	
0	0
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	4
20	13
21	38
22	18
23	29
24+	19

Notes:

1. As defined in the Disclosure Direction (clause 3), 'Listed POI' means a POI that is set out in the document titled "Listed Points of Interconnection - NBN Corporation", published by the ACCC on 2 November 2012.

2. An NBN Access Seeker Group is counted as being present at a POI if it has contracted CVC capacity at that POI, or if they are acquiring the Sky Muster Plus product.

Table 4 - Count of TC-4 AVCs by Network Access Service and by NBN Access Seeker Group, 30 June 2024

FTTN

SIO 1,339,256

527,548

285,572

229,020 206,236

75,595 41,563

80,951 2,785,741

	FTTP
Access Seeker Group	SIO
Telstra Limited	718,572
TPG Internet Pty Ltd	471,633
Optus Fixed Infrastructure Pty Limited	272,556
Aussie Broadband Limited	248,036
Vocus Group Limited	225,888
Superloop Limited	140,106
Southern Phone Company Limited	51,848
Other Access Seekers	93,164
Total	2,221,803

	FTTC
Access Seeker Group	SIO
Telstra Limited	390,627
TPG Internet Pty Ltd	224,766
Optus Fixed Infrastructure Pty Limited	165,648
Aussie Broadband Limited	85,053
Vocus Group Limited	80,325
Superloop Limited	28,054
Southern Phone Company Limited	18,106
Other Access Seekers	26,956
Total	1,019,535

	FTTB
Access Seeker Group	SIO
Telstra Limited	103,377
TPG Internet Pty Ltd	62,331
Optus Fixed Infrastructure Pty Limited	31,564
Vocus Group Limited	30,337
Aussie Broadband Limited	26,292
Superloop Limited	12,972
Southern Phone Company Limited	6,136
Other Access Seekers	11,651
Total	284,660

	HFC
Access Seeker Group	SIO
Telstra Limited	704,512
TPG Internet Pty Ltd	461,100
Optus Fixed Infrastructure Pty Limited	338,168
Aussie Broadband Limited	165,428
Vocus Group Limited	148,281
Superloop Limited	85,680
Southern Phone Company Limited	40,158
Other Access Seekers	55,101
Total	1,998,428

SIO
704,512
461,100
338,168
165,428
148,281
85,680
40,158
55,101
1,998,428

	Wireless
Access Seeker Group	SIO
Telstra Limited	208,328
TPG Internet Pty Ltd	50,646
Aussie Broadband Limited	49,214
Vocus Group Limited	36,337
Optus Fixed Infrastructure Pty Limited	11,531
Australian Private Networks Pty Ltd	10,380
SkyMesh Pty Ltd	8,310
Southern Phone Company Limited	7,270
Superloop Limited	7,269
Wireline B and G Pty Ltd	4,108
Other Access Seekers	11,282
Total	404,675

	Satellite
Access Seeker Group	SIO
SkyMesh Pty Ltd	39,676
Australian Private Networks Pty Ltd	31,047
TPG Internet Pty Ltd	6,807
IPStar Australia Pty Ltd	3,406
Field Solutions Group Pty Ltd	1,868
MultiWave Networks Pty Ltd	885
Other Access Seekers	1,133
Total	84,822

Total

Access Seeker Group Telstra Limited

TPG Internet Pty Ltd

Other Access Seekers

Vocus Group Limited
Aussie Broadband Limited

Optus Fixed Infrastructure Pty Limited

Superloop Limited Southern Phone Company Limited

- 1. As defined in the Disclosure Direction, (clause 3) 'NBN Access Seeker Group' means two or more Access Seekers which are acquiring Network Access Services and that are related to each other at the end of the relevant calendar quarter.
- 2. If the count of TC-4 AVCs for the Satellite Access Seeker Group is less than 1% of the total TC-4 AVCs for that Network Access Service as at the end of the calendar quarter, that count is aggregated in the 'Other Access Seekers' line item.

  3. The count of TC-4 AVCs for the Satellite Access Service includes Sky Muster Plus services.

Table 5 - Count of TC-4 AVCs by download data transfer rate and by NBN Access Seeker Group, 30 June 2024

	12 Mbps	25 Mbps	Sky Muster Plus	50 Mbps	Wireless Plus	100 Mbps	Wireless Homefast	Wireless Superfast	250 Mbps	500 Mbps	Home Ultrafast	1000 Mbps
Access Seeker Group	SIO	SIO	SIO	SIO	SIO	SIO	SIO	SIO	SIO	SIO	SIO	SIO
Telstra Limited	310,664	852,538	-	1,637,638	137,874	466,666	6	2	49,601	130	9,414	139
TPG Internet Pty Ltd	117,847	405,469	-	845,687	2,295	343,505	-	-	61,866	330	27,598	234
Optus Fixed Infrastructure Pty Limited	23,814	49,535	-	779,101	13	207,339			34,729	67	10,411	30
Aussie Broadband Limited	17,366	141,959	-	244,313	44,860	234,508	-	-	34,597	1,030	60,858	768
Vocus Group Limited	1,759	168,393	-	346,303	27,153	178,110			21,715	50	6,671	34
Superloop Limited	4,856	42,546	-	119,577	5,024	116,441	-	-	21,944	127	39,063	98
Southern Phone Company Limited	8,184	29,903	819	51,238	3,468	62,063	-	-	6,060	-	4,159	6
Other Access Seekers	20,642	77,027	50,903	93,060	27,439	83,272			15,126	317	11,012	301
Total	505,132	1,767,370	51,722	4,116,917	248,126	1,691,904	6	2	245,638	2,051	169,186	1,610

# Notes

- 1. As defined in the Disclosure Direction, (clause 3) 'NBN Access Seeker Group' means two or more Access Seekers which are acquiring Network Access Services and that are related to each other at the end of the relevant calendar quarter.
- 2. If the count of TC-4 AVCs acquired by any NBN Access Seeker Group is less than 1% of the total TC-4 AVCs as at the end of the calendar quarter, that count is aggregated in the 'Other Access Seekers' line item.
- 3. AVCs that are supplied with a data transfer rate tier that comprises a single specified download data transfer rate are aggregated with all other AVCs that are supplied with a data transfer rate tier with the same specified download data transfer rate. A data transfer rate tier that comprises a range of download transfer rate is treated as though it comprised a single download data transfer rate tier, and this is selected to be equal to the maximum of the range of download transfer rate tier.
- 4. The 'Wireless Plus' TC-4 AVC relates to the Wireless bandwidth profile that aims to deliver the maximum potential wholesale download speed the Wireless network is capable of delivering to a particular premises at the time of use. This bandwidth profile is not offered as a "range PIR" product, nor can it be characterised as a product with a uniform specified PIR, as the theoretical maximum speed will differ at each premises and may be no more than 25/5 Mbps.
- 5. The Home Ultrafast AVC TC-4 bandwidth profile has a downstream PIR of '500 to "1000 Mbps". The range shows the maximum PIR which may be achieved at the non network boundary. The PIR can fall anywhere in the range in respect of a particular AVC TC-4 used to serve a premises (they are not minimum-maximum PIR ranges). Inherent limitation of non Ethernet in relation to frame overhead means the effective Layer 2 PIR will be limited to, depending on the Frame Size, up to a maximum of 390Mbps (at 2,000 Byte Frame Size). For the HFC Home Ultrafast bandwidth profile, the Layer 2 wholesale downstream service will be configured at the Layer 2 retwork management to a Maximum Sustained information fast de of 750Mbps with the potential to burst up to a maximum of 990Mbps (depending on but not limited to, the Frame Size and line speed capability) at potential burst durations between 1 to 50 seconds at least once a day. Please see the WBA for all applicable terms and conditions.
- 6. All 'Sky Muster Plus' plans are based on a wholesale 25/5 Mbps Access Rate (nbn commits to achieve a peak wholesale speed of 25/5 Mbps at least once per day and will investigate otherwise) but may be able to burst higher (subject to available network capacity). Wholesale speeds may be reduced if the metered data allowance is exceeded. Wholesale speeds for some unmetered activities may also be shaped to wholesale speeds of 256Kbps between 4pm and 11pm. Please see the SMP Interim Agreement for all allowance in onditions.

Table 6 - Count of TC-4 AVCs by State or Territory and by NBN Access Seeker Group, 30 June 2024

	ACT	NSW	NT	QLD	SA	TAS	VIC	WA
Access Seeker Group	SIO	SIO	SIO	SIO	SIO	SIO	SIO	SIO
Telstra Limited	60,053	1,067,732	30,557	772,167	224,818	107,018	853,197	349,130
TPG Internet Pty Ltd	50,327	559,730	12,566	292,164	165,682	39,495	419,322	258,738
Optus Fixed Infrastructure Pty Limited	16,982	399,689	3,956	211,848	55,268	10,768	327,159	79,369
Aussie Broadband Limited	19,292	216,485	4,241	160,758	55,684	8,897	234,691	80,211
Vocus Group Limited	17,232	228,348	5,983	142,075	49,303	19,436	220,312	67,499
Superloop Limited	8,784	114,235	1,705	62,627	25,486	5,101	101,948	29,790
Southern Phone Company Limited	737	61,288	102	29,648	14,757	2,245	48,786	7,518
Other Access Seekers	6,105	81,107	1,996	57,973	19,966	12,549	80,274	41,933
Total	179,512	2,728,614	61,106	1,729,260	610,964	205,509	2,285,689	914,188

# Notes

- 1. Excludes AVCs supplied on a Satellite Access Service.
- 2. As defined in the Disclosure Direction, (clause 3) 'NBN Access Seeker Group' means two or more Access Seekers which are acquiring Network Access Services and that are related to each other at the end of the relevant calendar quarter.
- 3. If the count of TC-4 AVCs acquired by any NBN Access Seeker Group is less than 1% of the total TC-4 AVCs as at the end of the calendar quarter, that count is aggregated in the 'Other Access Seekers' line item.

Table 7 - Count of TC-4 AVCs by metropolitan/regional designation and by NBN Access Seeker Group, 30 June 2024

	Metro	Outer Metro	Regional
Access Seeker Group	SIO	SIO	SIO
Telstra Limited	1,520,033	298,734	1,645,905
TPG Internet Pty Ltd	1,075,764	163,469	565,598
Optus Fixed Infrastructure Pty Limited	695,026	83,220	326,793
Aussie Broadband Limited	411,036	70,528	298,695
Vocus Group Limited	382,563	64,818	302,807
Superloop Limited	202,104	28,363	119,209
Southern Phone Company Limited	92,131	15,286	58,483
Other Access Seekers	136,761	26,656	215,682
Total	4,515,418	751,074	3,533,172

- 1. As defined in the Disclosure Direction (clause 3), 'NBN Access Seeker Group' means two or more Access Seekers which are acquiring Network Access Services and that are related to each other at the end of the relevant calendar quarter.

  2. With the exception of Satellite Access Services, AVCs are designated as 'Metro', 'Outer Metro' or 'Regional' based upon the designation that is given to the POI to which they are connected in the document titled "Listed Points of Interconnection NBN Corporation", published by the ACCC on 2 November 2012.
- 3. For the purposes of this table, an AVC or SIO that is supplied on a Satellite Access Service is designated as 'Regional'.
- 4. If the count of TC-4 AVCs acquired by any NBN Access Seeker Group is less than 1% of the total TC-4 AVCs as at the end of the calendar quarter, that count is aggregated in the 'Other Access Seekers' line item.

Table 8 Count of AVCs, sum of contracted CVC capacity and count of NBN Access Seeker Groups by Listed POI, 30 June 2024

			TC1	AVCs	TC2 A	<b>NVCs</b>	Т	C4 AVCs	Total CVC (Mbps)		Access Seeker Groups	
POI Name	State	POI Location	Fixed	Wireless	Fixed	Wireless	Fixed	Wireless	TC1	TC2	TC4	cvc
Acacia Ridge Depot	QLD	Metro	51,680	-	183	-	83,196	-	320	1,590	505,400	21
Albury	NSW	Regional	50,701	7,876	343	-	77,133	14,489	370	3,105	465,600	23
Applecross	WA	Metro	33,888	-	131	-	61,796	-	275	1,180	401,900	20
Aspley	QLD	Metro	40,967	-	171	-	64,408	-	320	1,440	451,850	21
Aspley Depot	QLD	Metro	44,628	294	151	-	71,926	594	245	1,210	493,050	23
Asquith Depot	NSW	Metro	30,775	-	63	-	45,768	-	170	805	320,050	21
Ballarat	VIC	Regional	47,673	5,566	201	-	80,022	10,027	400	2,065	522,950	24
Bassendean	WA	Metro	41,717	-	240	-	72,705	-	215	2,090	425,250	21
Bendigo	VIC	Regional	56,639	8,137	234	-	90,947	14,925	410	1,735	547,850	25
Bentley Depot	WA	Outer Metro	29,808	3,536	184	-	49,413	5,865	235	2,000	361,050	21
Berkeley Vale	NSW	Regional	38,094	750	139	-	57,737	1,428	275	1,310	410,400	21
Blacktown	NSW	Metro	44,648	-	216	-	70,218	-	320	2,500	529,350	21
Bundaberg	QLD	Regional	64,594	12,758	358	-	89,177	21,083	455	2,105	603,400	24
Bundamba	QLD	Metro	40,807	-	219	-	64,940	-	260	1,935	434,500	23
Caboolture	QLD	Outer Metro	58,783	2,600	226	-	92,457	4,488	365	1,745	598,750	21
Cairns	QLD	Regional	47,287	2,524	383	-	70,502	4,417	330	2,690	443,350	24
Camp Hill	QLD	Metro	51,010		290	-	80,502	-	315	2,180	534,050	23
Campbelltown	NSW	Outer Metro	77,379	2,438	278	-	120,620	4,487	425	2,705	717,850	21
Campsie	NSW	Metro	35,867		74	-	56,419	-	205	735	382,950	20
Cannington	WA	Metro	27,175	134	181	-	46,246	260	175	1,500	327,450	21
Carramar	NSW	Metro	35,630		150	-	50,500	-	230	1,275	398,650	21
Castle Hill	NSW	Metro	42,068	379	115	-	66,784	727	265	1,205	481,750	22
Caulfield	VIC	Metro	46,940		73	-	73,719	-	240	825	439,550	22
Chatswood	NSW	Metro	32,137		68	-	47,904	-	180	770	336,250	21
Cheltenham	VIC	Metro	42,990	-	123	-	64,163	-	230	995	393,750	22
City South	NSW	Metro	14,738	-	155	-	30,658	-	125	955	252,900	23
Civic	ACT	Regional	59,171	-	269	-	110,886	-	365	1,805	611,400	23
Coffs Harbour	NSW	Regional	58,974	8,477	285	-	89,851	15,130	480	2,800	516,400	24
Cranbourne	VIC	Outer Metro	60,250	4,062	181	-	104,495	8,643	390	1,545	652,700	24
Dalley	NSW	Metro	13,700	-	218	-	26,062	-	120	1,505	235,700	23
Dandenong	VIC	Metro	43,779	-	139	-	65,693	-	220	1,255	424,750	21
Darwin	NT	Regional	33,949	2,128	357	-	57,415	3,691	325	3,600	387,550	20
Doubleview	WA	Metro	34,773	-	149	-	62,740	-	180	1,225	369,950	20
Dubbo	NSW	Regional	55,815	7,393	390	-	83,639	13,345	445	3,650	512,850	24
Eastern Creek Depot	NSW	Metro	55,619	178	125	-	83,689	342	325	1,105	615,450	21
Edgecliff	NSW	Metro	29,648	-	56	-	46,735	-	170	685	310,350	
Edwardstown	SA	Metro	36,607	-	84	-	57,821	-	180	960	366,350	21
Eight Mile	QLD	Metro	36,701	-	88	-	55,644	-	195	705	379,850	21
Elizabeth	SA	Outer Metro	52,182	5,576	253	-	88,225	10,582	405	2,330	606,850	22
Exhibition	VIC	Metro	35,036	-	384	-	72,245	-	270	2,630	390,200	24
Footscray	VIC	Metro	42,340	-	201	-	73,906	-	255	1,740	439,300	23
Frenchs Forest	NSW	Metro	42,915	-	87	-	61,236	-	225	930	422,050	20
Geelong	VIC	Regional	65,754	3,889	282	-	105,880	7,099	390	2,615	554,100	24

Table 8 Count of AVCs, sum of contracted CVC capacity and count of NBN Access Seeker Groups by Listed POI, 30 June 2024 (cont.)

Geraldton	WA	Regional	30,691	552	329	_	50,611	967	270	2,910	334,600	20
Glebe	NSW	Metro	26,258	-	81	-	42,279	-	165	675	294,950	22
Goodna	QLD	Metro	60,473	2,362	330	-	99,902	4,086	420	2,485	698,900	24
Gosford	NSW	Regional	45,580	-	161	-	68,983	-	305	1,800	447,500	21
Grafton	NSW	Regional	56,212	9,709	256	-	87,466	17,708	425	2,395	519,950	23
Greenfields Depot	SA	Metro	36,433	-	295	-	66,651	-	215	1,635	388,900	20
Hamilton	NSW	Regional	76,944	-	301	-	117,830		410	2,830	655,150	21
Hawthorn	VIC	Metro	40,497	-	119	-	69,047	-	220	1,145	406,650	23
Hilton	WA	Metro	28,831	-	170	-	51,738		180	1,450	318,750	19
Hobart	TAS	Regional	53,963	6,499	349	-	94,863	11,831	530	3,080	549,500	24
Horsham	VIC	Regional	26,799	6,891	189	-	42,088	15,068	245	1,590	288,350	23
Ipswich	QLD	Outer Metro	26,282	3,001	124	-	42,126	5,072	235	830	383,350	21
Karingal	VIC	Metro	42,486	457	128	-	66,576	831	275	1,050	428,750	22
Katanning	WA	Regional	39,213	5,885	373	-	62,910	11,476	285	3,170	398,900	21
Kelmscott	WA	Outer Metro	47,916	1,201	154	-	81,093	2,073	280	1,520	521,500	20
Kensington	NSW	Metro	43,295	-	149	-	70,354	-	240	1,500	436,800	21
Kew	VIC	Metro	40,014	-	105	-	68,707	-	210	835	387,500	23
Keysborough	VIC	Outer Metro	42,156	-	189	-	64,857	-	265	1,570	439,750	22
Kings Park	VIC	Metro	51,848	-	91	-	81,220	-	270	730	516,200	21
Lakemba	NSW	Metro	39,997	-	107	-	57,596	-	225	985	435,250	21
Launceston	TAS	Regional	54,547	8,638	293	-	84,103	14,712	490	2,635	503,200	25
Lidcombe	NSW	Metro	44,880	-	212	-	73,636	-	320	1,380	474,850	23
Lilydale	VIC	Metro	49,914	1,272	118	-	75,316	2,467	260	1,075	437,000	22
Liverpool	NSW	Metro	41,998	-	119	-	63,756	-	285	1,130	488,350	21
Lonsdale Depot	SA QLD	Metro	26,829 36,556	7 401	107 300	-	49,030 51,137	11,127	165 375	675 1,955	344,700 372,900	19 24
Mackay Maitland	NSW	Regional Regional	53,391	7,401 4,017	228	<u> </u>	80,218	6,716	375	2,435	567,750	24
Mayfield	NSW	Regional	35,905	1,588	144		52,305	2,932	210	1,335	316,350	23
Merrimac	QLD	Regional	39,904	1,566	143		66,366	-	255	1,365	445,550	22
Miranda	NSW	Metro	50,969		124		73,616		265	1,285	500,300	21
Modbury	SA	Metro	37,287	_	87	_	58,368		240	1,070	383,250	20
Mosman	NSW	Metro	42,092	_	107	-	63,191	_	220	1,065	410,650	21
Mount Eliza	VIC	Metro	40,349	551	108	-	59,645	940	230	790	322,250	21
Mullaloo	WA	Outer Metro	41,706	66	161	-	66,444	134	225	1,375	447,600	20
Nambour	QLD	Regional	68,490	4,368	407	-	110,086	7,629	445	2,775	651,500	25
Nerang	QLD	Regional	45,570	1,079	201	-	78,435	1,903	325	1,785	574,200	23
Newtown	NSW	Metro	32,762	-	75	-	56,650	-	180	790	363,750	20
North Balwyn	VIC	Metro	45,617	-	75	-	66,066		220	715	409,300	21
Nowra-Bomaderry	NSW	Regional	52,762	5,999	203	-	81,680	11,273	345	2,525	465,550	23
Nunawading Depot	VIC	Metro	48,109	-	91	-	74,937	-	240	925	441,950	22
Parramatta	NSW	Metro	24,953	-	62	-	42,650	-	150	810	307,750	21
Peakhurst	NSW	Metro	38,778	-	91	-	57,061	-	210	855	387,800	21
Pendle Hill	NSW	Metro	33,427	-	54	-	49,470	-	165	595	353,650	19
Penrith	NSW	Metro	36,803	706	167	-	57,510	1,212	255	1,485	374,750	21
Petrie	QLD	Metro	50,380	-	210	-	83,175	-	365	1,745	581,600	22
Pinjarra	WA	Regional	46,682	2,773	226	-	72,664	4,708	340	2,245	456,200	22
Port Augusta	SA	Regional	24,701	5,061	278	-	39,633	10,659	230	1,960	300,250	21

Table 8 Count of AVCs, sum of contracted CVC capacity and count of NBN Access Seeker Groups by Listed POI, 30 June 2024 (cont.)

Port Melbourne	a Denot V	VIC	Metro	28,805	_	172	_	56,343		205	1,305	365,750	23
Prospect		SA	Metro	38.044		191		66,399		245	1,340	383,950	22
Queanbeyan		ACT	Regional	39,319	1,164	206		66.168	2,458	255	1,740	419,500	23
Reservoir		VIC .	Metro	46,455		106	-	72,478	-	220	850	424,950	23
Ringwood		VIC	Metro	50,120	-	84	-	76,621		240	930	460,150	22
Rockdale		NSW	Metro	40,284	-	127	-	62,353		225	1,090	395,000	22
Rockhampton		QLD	Regional	44,245	2,248	432	-	62,039	3,720	315	2,105	386,850	23
Ryde		NSW	Metro	44,303	-	139	-	70,954	-	210	1,280	411,350	21
Shepparton	V	VIC	Regional	43,904	12,142	310	-	66,437	22,027	435	2,490	445,400	23
Slacks Creek	Q	QLD	Metro	47,563	-	208	-	78,936	-	340	1,650	581,800	24
South Coogee	v	WA	Regional	50,668	-	212	-	87,010		295	2,085	578,000	20
South Morang	V	VIC	Metro	51,980	1,110	133	-	80,949	1,977	345	1,130	522,350	22
Southport	Q	QLD	Regional	40,646	-	163	-	67,362		260	1,475	460,200	23
St Kilda	V	VIC	Metro	31,888	-	45	-	51,377	-	160	650	320,100	21
St Leonards	N	NSW	Metro	25,360	-	109	-	43,340	-	155	860	300,550	21
St Marys	S	SA	Metro	39,292	-	132	-	65,801		230	1,070	398,250	21
Stirling	S	SA	Regional	47,597	7,992	286		82,097	15,698	420	2,205	524,400	21
Subiaco	W	WA	Metro	36,504	•	243	-	60,731	•	235	2,430	376,050	21
Tamworth	N	NSW	Regional	31,983	5,516	268	-	48,903	9,568	320	2,590	363,700	23
Thornbury	V	VIC	Metro	36,577	•	101	-	67,077	•	245	1,155	401,300	23
Toowoomba	Q	QLD	Regional	57,491	11,163	418	-	84,298	18,467	520	2,625	573,600	24
Townsville	Q	QLD	Regional	57,202	5,851	427	-	83,860	10,045	470	3,110	558,350	24
Traralgon	V	VIC	Regional	35,172	8,336	233	-	64,640	19,036	305	2,000	424,450	23
Tullamarine	V	VIC	Regional	62,090	-	255	-	95,805	-	360	1,965	593,050	23
Wagga Wagga	N	NSW	Regional	29,307	6,569	194	-	45,026	11,550	255	1,385	350,650	22
Wangara Depot	t V	WA	Metro	40,539	-	113	-	62,604	-	220	1,025	417,350	19
Werribee	V	VIC	Metro	57,230	-	192	-	100,244	-	355	2,005	644,900	23
Wheelers Hill		VIC	Metro	34,181	-	118	-	51,149	-	180	1,095	345,650	23
Windsor	N	NSW	Metro	23,603	1,686	92	-	39,718	2,983	235	845	328,450	20
Wollongong		NSW	Regional	59,431	-	245	-	93,226		395	2,345	588,500	22
Woolloongabba	9 0	QLD	Metro	30,439	-	147	-	56,155	-	225	1,445	404,150	23

- 1. Excludes AVCs, CVCs and SIOs supplied on a Satellite Access Service.
  2. An NBN Access Seeker Group with contracted CVC capacity on a Satellite Access Service only is not included in the count of NBN Access Seeker Groups with contracted CVC capacity at a Listed POI.
- A. As defined in the Disclosure Direction, (clause 3) 'NBN Access Seeker Group' means two or more Access Seekers which are acquiring Network Access Seevices and that are related to each other at the end of the relevant calendar quarter.

  4. An NBN Access Seeker Group is counted as being present at a POI if it has contracted CV capacity at that POI.

  5. A POI is designated as "Metro", 'Outer Metro' or 'Regional' based upon the designation it is given in the document titled "Listed Points of Interconnection NBN Corporation", published by the ACCC on 2 November 2012.

  6. AVC counts under the subheading 'Fixed' include FTTP, FTTN, FTTB, FTTC and HFC access services.

- 7. A number of factors can influence the sum of contracted CVC capacity at a POI relative to the count of AVCs at that POI, such as POI location (i.e. Metro/Outer Metro/Regional), number of serviceable premises at the POI, and differences in demographics.