

**Extracts of reports prepared under the amended Disclosure Direction provided to nbn co limited on 18 October 2021 in relation to the NBN Services in Operation Record Keeping and Reporting Rules**

**31 December 2024 Reporting Date**

The data presented in the extracts relate to 'Network Access Services' supplied by **nbn**, and do not include any services that are supplied over other access networks.

The AVC and CVC data presented in the extracts do not separately identify access services that are used by access seekers to supply retail or wholesale services. Hence the data presented in the extracts are not intended to provide a reliable view of the share of total **nbn** Network Access Services, or of total services, that a provider supplies in the retail market.

Capitalised terms have the same meaning as in the NBN Services in Operation Record Keeping and Reporting Rules (NBN SIO RKR).

Table 1 - Count of AVCs by Network Access Service, and by AVC traffic class and data transfer rate tier, 31 December 2024

Class	FTTP		FTTB		FTTN		FTTC		HFC		Wireless		Satellite	
	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)	SIO	Tier (Mbps)	SIO
1	0.15	1,303,831	0.15	133,166	0.15	1,666,301	0.15	637,628	0.15	1,286,108	0.15	219,682	0.15	9,040
	0.3	8,643	0.3	3,689	0.3	22,452	0.3	6,574	0.3	6,588	0.3	71		
	0.5	1,910	0.5	671	0.5	4,222	0.5	860	0.5	904				
	1	758	1	477	1	1,209	1	722	1	756				
	2	32	2	3	2	9	2	2	2	3				
	5	0	5	0	5	0	5	0	5	0				
	<b>Total</b>	<b>1,315,174</b>	<b>Total</b>	<b>138,006</b>	<b>Total</b>	<b>1,694,193</b>	<b>Total</b>	<b>645,786</b>	<b>Total</b>	<b>1,294,359</b>	<b>Total</b>	<b>219,753</b>	<b>Total</b>	<b>9,040</b>
2	5	2,060	5	1,326	5	4,589	5	1,125	5	305				
	10	3,887	10	421	10	1,347	10	407	10	28				
	20	1,644	20	316	20	736	20	246						
	30	128												
	40	622												
	50	754												
	60	46												
	70	0												
	80	3												
	90	0												
	100	174												
<b>Total</b>	<b>9,318</b>	<b>Total</b>	<b>2,063</b>	<b>Total</b>	<b>6,672</b>	<b>Total</b>	<b>1,778</b>	<b>Total</b>	<b>333</b>					
4	12/1	83,179	12/1	17,149	12/1	191,751	12/1	53,334	12/1	93,794	12/1	20,355	12/1	10,803
	25/5	246,323	25/5	39,208	25/5	493,378	25/5	145,212	25/5	258,414	25/5	135,017	25/5	17,059
	25/10	115,697	25/5-10	22,133	25/5-10	160,931	25/10	50,720	25/10	91,892				
	50/20	828,791	25-50/5-20	124,227	25-50/5-20	1,423,757	50/20	503,002	50/20	915,348			Sky Muster Plus	53,573
	Home Fast	692,957	Home Fast	49,482	Home Fast	262,100	Home Fast	168,265	Home Fast	406,093	Wireless Plus	245,681		
	100/40	115,581	25-100/5-40	26,092	25-100/5-40	79,381	50-100/20-40	42,764	100/40	65,573	Wireless Home Fast	2,460		
	Home Superfast	198,745							Home Superfast	85,510	Wireless Superfast	601		
	250/100	12,836												
	500/200	3,234												
	Home Ultrafast	170,659							Home Ultrafast	71,594				
	1000/400	4,607												
<b>Total</b>	<b>2,472,609</b>	<b>Total</b>	<b>278,291</b>	<b>Total</b>	<b>2,611,298</b>	<b>Total</b>	<b>963,297</b>	<b>Total</b>	<b>1,988,218</b>	<b>Total</b>	<b>404,114</b>	<b>Total</b>	<b>81,435</b>	

Table 2 – Sum of contracted CVC capacity by State or Territory and by CVC traffic class, 31 December 2024

State	Class		
	1 Mbps	2 Mbps	4 Mbps
ACT	655	2,995	1,174,500
NSW	11,230	53,215	18,944,075
NT	325	3,260	411,700
QLD	7,505	34,105	12,063,750
SA	2,415	11,180	4,074,850
TAS	1,005	5,120	1,128,800
VIC	8,450	35,310	14,694,850
WA	3,430	22,035	6,188,900
<b>Total</b>	<b>35,015</b>	<b>167,220</b>	<b>58,681,425</b>

**Table 3 - Count of NBN Points of Interconnect (POIs) by count of NBN Access Seeker Groups present, 31 December 2024**

# Access Seeker Groups	Listed POIs
	#
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	12
21	32
22	21
23	29
24+	23

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, 31 December 2024

Access Seeker Group	FTTP
	SIO
Telstra Limited	763,256
TPG Internet Pty Ltd	511,305
Optus Fixed Infrastructure Pty Limited	301,218
Vocus Group Limited	257,476
Aussie Broadband Limited	246,118
Superloop Limited	218,962
Southern Phone Company Limited	59,732
Wireline B and G Pty Ltd	26,051
Other Access Seekers	88,491
<b>Total</b>	<b>2,472,609</b>

Access Seeker Group	FTTB
	SIO
Telstra Limited	97,965
TPG Internet Pty Ltd	58,843
Optus Fixed Infrastructure Pty Limited	30,840
Vocus Group Limited	30,051
Aussie Broadband Limited	22,133
Superloop Limited	20,111
Southern Phone Company Limited	6,074
Other Access Seekers	12,274
<b>Total</b>	<b>278,291</b>

Access Seeker Group	FTTN
	SIO
Telstra Limited	1,251,584
TPG Internet Pty Ltd	478,908
Optus Fixed Infrastructure Pty Limited	266,553
Vocus Group Limited	217,129
Aussie Broadband Limited	160,790
Superloop Limited	113,414
Southern Phone Company Limited	40,944
Other Access Seekers	81,976
<b>Total</b>	<b>2,611,298</b>

Access Seeker Group	FTTC
	SIO
Telstra Limited	368,222
TPG Internet Pty Ltd	207,217
Optus Fixed Infrastructure Pty Limited	153,757
Vocus Group Limited	77,653
Aussie Broadband Limited	66,651
Superloop Limited	43,497
Southern Phone Company Limited	18,546
Other Access Seekers	27,754
<b>Total</b>	<b>963,297</b>

Access Seeker Group	HFC
	SIO
Telstra Limited	680,530
TPG Internet Pty Ltd	446,613
Optus Fixed Infrastructure Pty Limited	331,497
Vocus Group Limited	153,814
Aussie Broadband Limited	140,717
Superloop Limited	130,066
Southern Phone Company Limited	42,870
Other Access Seekers	62,111
<b>Total</b>	<b>1,988,218</b>

Access Seeker Group	Wireless
	SIO
Telstra Limited	205,537
TPG Internet Pty Ltd	48,923
Aussie Broadband Limited	45,667
Vocus Group Limited	37,218
Superloop Limited	12,714
Optus Fixed Infrastructure Pty Limited	10,499
Australian Private Networks Pty Ltd	10,220
SkyMesh Pty Ltd	8,585
Southern Phone Company Limited	7,544
Wireline B and G Pty Ltd	4,173
Other Access Seekers	13,034
<b>Total</b>	<b>404,114</b>

Access Seeker Group	Satellite
	SIO
SkyMesh Pty Ltd	37,910
Australian Private Networks Pty Ltd	30,715
TPG Internet Pty Ltd	5,832
IPStar Australia Pty Ltd	3,186
Field Solutions Group Pty Ltd	1,772
Southern Phone Company Limited	854
MultiWave Networks Pty Ltd	852
Other Access Seekers	314
<b>Total</b>	<b>81,435</b>

Notes:

- 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.
- If the count of TC-4 AVCs acquired by any NBN 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.
- 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, 31 December 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	290,072	867,694	-	1,501,359	134,007	499,876	3	1	54,805	145	18,913	219
TPG Internet Pty Ltd	110,722	376,907	-	770,031	2,264	377,547	-	-	75,759	413	43,675	323
Optus Fixed Infrastructure Pty Limited	19,382	44,518	-	724,912	9	245,133	-	-	41,384	93	18,899	34
Vocus Group Limited	1,616	173,720	-	311,686	26,874	222,579	711	115	28,245	111	7,609	75
Aussie Broadband Limited	18,277	93,017	-	177,346	40,490	239,743	925	182	36,982	1,646	70,501	2,967
Superloop Limited	4,306	95,173	-	172,196	10,248	162,270	156	41	31,801	245	62,022	306
Southern Phone Company Limited	7,361	38,861	854	49,005	3,565	61,233	1	4	9,497	1	6,177	5
Other Access Seekers	18,629	86,094	52,719	88,590	28,224	99,907	664	258	18,618	580	14,457	678
<b>Total</b>	<b>470,365</b>	<b>1,775,984</b>	<b>53,573</b>	<b>3,795,125</b>	<b>245,681</b>	<b>1,908,288</b>	<b>2,460</b>	<b>601</b>	<b>297,091</b>	<b>3,234</b>	<b>242,253</b>	<b>4,607</b>

Notes:

- 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.
- 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.
- 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 rates is treated as though it comprised a single download data transfer rate that nbn offers on a data transfer rate tier, and this is selected to be equal to the maximum of the range of download data transfer rates available on the relevant data transfer rate tier.
- 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.
- 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 nbn 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 nbn 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 990Mbps (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 network management to a Maximum Sustained Information Rate 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.
- 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 applicable terms and conditions.

**Table 6 - Count of TC-4 AVCs by State or Territory and by NBN Access Seeker Group, 31 December 2024**

	ACT	NSW	NT	QLD	SA	TAS	VIC	WA
Access Seeker Group	SIO	SIO	SIO	SIO	SIO	SIO	SIO	SIO
Telstra Limited	58,460	1,037,669	29,764	750,744	218,496	104,804	824,907	342,250
TPG Internet Pty Ltd	48,105	546,923	12,222	285,394	161,018	38,784	408,189	251,174
Optus Fixed Infrastructure Pty Limited	16,972	393,808	4,019	211,124	55,005	11,341	322,378	79,717
Vocus Group Limited	17,882	234,889	6,107	146,596	51,545	19,920	227,116	69,286
Aussie Broadband Limited	15,457	179,643	4,523	135,456	42,144	9,569	210,459	84,825
Superloop Limited	13,890	176,421	2,015	108,208	45,532	5,710	151,906	35,082
Southern Phone Company Limited	706	66,157	97	30,990	15,368	2,228	52,127	8,037
Other Access Seekers	6,754	90,278	2,188	63,519	22,646	13,990	89,040	46,254
<b>Total</b>	<b>178,226</b>	<b>2,725,788</b>	<b>60,935</b>	<b>1,732,031</b>	<b>611,754</b>	<b>206,346</b>	<b>2,286,122</b>	<b>916,625</b>

Notes:

- Excludes AVCs supplied on a Satellite Access Service.
- 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.
- 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, 31 December 2024**

Access Seeker Group	Metro	Outer Metro	Regional
	SIO	SIO	SIO
Telstra Limited	1,467,328	291,433	1,608,333
TPG Internet Pty Ltd	1,043,290	160,691	553,660
Optus Fixed Infrastructure Pty Limited	682,109	83,528	328,727
Vocus Group Limited	395,073	67,149	311,119
Aussie Broadband Limited	353,728	63,525	264,823
Superloop Limited	308,401	44,587	185,776
Southern Phone Company Limited	98,286	16,546	61,732
Other Access Seekers	153,979	29,220	226,219
<b>Total</b>	<b>4,502,194</b>	<b>756,679</b>	<b>3,540,389</b>

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. 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, 31 December 2024

POI Name	State	POI Location	TC1 AVCs		TC2 AVCs		TC4 AVCs		Total CVC (Mbps)			Access Seeker Groups	
			Fixed	Wireless	Fixed	Wireless	Fixed	Wireless	TC1	TC2	TC4	CVC	
Acacia Ridge Depot	QLD	Metro	49,982	-	145	-	82,616	-	325	1,180	565,750		22
Albury	NSW	Regional	49,931	7,725	313	-	77,545	14,371	370	2,845	525,250		23
Applecross	WA	Metro	33,317	-	124	-	61,653	-	275	1,125	402,700		20
Aspley	QLD	Metro	40,145	-	148	-	64,570	-	330	1,350	491,550		23
Aspley Depot	QLD	Metro	43,580	293	131	-	71,965	602	255	880	524,150		23
Asquith Depot	NSW	Metro	29,982	-	53	-	45,526	-	175	655	340,950		21
Ballarat	VIC	Regional	47,051	5,434	177	-	80,680	9,938	415	1,795	594,950		24
Bassendean	WA	Metro	41,102	-	194	-	72,703	-	225	1,605	475,550		22
Bendigo	VIC	Regional	55,807	8,039	209	-	91,882	14,973	405	1,515	614,750		25
Bentley Depot	WA	Outer Metro	29,678	3,480	162	-	49,900	5,807	235	1,630	392,850		21
Berkeley Vale	NSW	Regional	37,414	749	115	-	57,818	1,427	275	1,005	452,900		22
Blacktown	NSW	Metro	43,174	-	199	-	69,547	-	325	2,175	556,750		21
Bundaberg	QLD	Regional	64,405	12,646	330	-	89,947	21,041	460	1,930	650,200		24
Bundamba	QLD	Metro	39,418	-	191	-	64,422	-	270	1,905	473,000		23
Caboolture	QLD	Outer Metro	58,356	2,532	188	-	93,914	4,471	370	1,295	651,250		22
Cairns	QLD	Regional	46,759	2,482	331	-	70,486	4,355	330	2,105	477,150		25
Camp Hill	QLD	Metro	49,604	-	247	-	80,326	-	335	1,840	595,050		25
Campbelltown	NSW	Outer Metro	76,191	2,410	239	-	121,273	4,454	460	2,230	837,250		22
Campsie	NSW	Metro	34,780	-	64	-	55,786	-	215	610	407,750		21
Cannington	WA	Metro	26,583	137	155	-	45,995	259	170	1,160	342,550		21
Carramar	NSW	Metro	34,508	-	134	-	50,076	-	225	1,140	414,050		21
Castle Hill	NSW	Metro	41,115	373	106	-	67,134	721	275	995	511,500		24
Caulfield	VIC	Metro	45,310	-	63	-	73,224	-	245	705	481,000		22
Chatswood	NSW	Metro	31,068	-	52	-	47,375	-	185	550	353,800		21
Cheltenham	VIC	Metro	41,822	-	115	-	64,122	-	240	955	442,750		23
City South	NSW	Metro	14,074	-	144	-	29,925	-	125	895	266,850		24
Civic	ACT	Regional	58,398	-	228	-	110,145	-	385	1,535	695,100		23
Coffs Harbour	NSW	Regional	58,311	8,380	250	-	90,316	15,144	505	2,320	594,500		25
Cranbourne	VIC	Outer Metro	59,285	4,039	148	-	105,693	8,741	405	1,405	748,100		24
Dalley	NSW	Metro	13,334	-	208	-	25,850	-	120	1,295	238,250		24
Dandenong	VIC	Metro	42,269	-	118	-	65,187	-	230	865	456,600		23
Darwin	NT	Regional	33,601	2,028	321	-	57,341	3,594	325	3,260	411,700		21
Doubleview	WA	Metro	34,252	-	136	-	62,523	-	185	1,135	409,950		20
Dubbo	NSW	Regional	55,108	7,342	356	-	83,954	13,365	455	3,190	577,450		25
Eastern Creek Depot	NSW	Metro	54,921	174	115	-	84,703	342	340	1,045	666,050		21
Edgecliff	NSW	Metro	28,986	-	53	-	46,785	-	180	675	345,950		21
Edwardstown	SA	Metro	35,485	-	74	-	57,486	-	190	825	377,450		22
Eight Mile	QLD	Metro	35,841	-	71	-	55,707	-	200	565	433,350		21
Elizabeth	SA	Outer Metro	51,207	5,492	218	-	88,886	10,585	385	1,870	680,250		23
Exhibition	VIC	Metro	33,311	-	353	-	70,398	-	275	2,265	453,000		25
Footscray	VIC	Metro	41,078	-	174	-	73,802	-	260	1,320	492,650		23
Frenchs Forest	NSW	Metro	41,892	-	66	-	61,151	-	230	715	442,150		20
Geelong	VIC	Regional	64,791	3,832	248	-	106,418	7,107	400	2,245	602,450		24

Table 8 Count of AVCs, sum of contracted CVC capacity and count of NBN Access Seeker Groups by Listed POI, 31 December 2024 (cont.)

Geraldton	WA	Regional	30,589	544	317	-	50,821	957	275	2,640	392,700	20
Glebe	NSW	Metro	25,584	-	63	-	41,920	-	165	585	315,550	22
Goodna	QLD	Metro	59,452	2,332	286	-	100,696	4,067	435	1,850	797,400	24
Gosford	NSW	Regional	44,720	-	136	-	68,813	-	310	1,520	475,350	21
Grafton	NSW	Regional	55,703	9,582	225	-	88,257	17,647	420	2,135	578,750	24
Greenfields Depot	SA	Metro	35,360	-	261	-	66,347	-	230	1,455	424,900	21
Hamilton	NSW	Regional	75,775	-	258	-	117,824	-	415	2,370	723,350	23
Hawthorn	VIC	Metro	39,269	-	104	-	68,526	-	225	1,065	416,100	23
Hilton	WA	Metro	28,570	-	153	-	51,583	-	170	1,200	362,150	19
Hobart	TAS	Regional	53,513	6,449	328	-	95,222	11,875	515	2,815	597,300	25
Horsham	VIC	Regional	26,434	6,827	172	-	42,272	15,009	235	1,330	315,250	23
Ipswich	QLD	Outer Metro	26,050	2,967	110	-	42,909	5,068	240	660	408,650	21
Karingal	VIC	Metro	41,450	439	108	-	66,620	817	280	830	454,350	22
Katanning	WA	Regional	39,039	5,831	355	-	63,228	11,486	290	2,880	428,600	22
Kelmscott	WA	Outer Metro	47,784	1,159	131	-	81,755	2,037	295	1,210	582,500	20
Kensington	NSW	Metro	41,964	-	130	-	69,774	-	255	1,360	485,550	23
Kew	VIC	Metro	38,929	-	92	-	68,926	-	210	835	412,300	23
Keysborough	VIC	Outer Metro	41,006	-	167	-	64,639	-	260	1,155	484,800	23
Kings Park	VIC	Metro	50,822	-	80	-	81,919	-	290	740	562,900	21
Lakemba	NSW	Metro	38,672	-	95	-	57,040	-	230	895	450,950	21
Launceston	TAS	Regional	54,152	8,532	269	-	84,456	14,793	490	2,305	531,500	27
Lidcombe	NSW	Metro	43,568	-	195	-	72,898	-	335	1,395	515,850	23
Lilydale	VIC	Metro	48,780	1,258	97	-	75,301	2,449	270	830	481,750	22
Liverpool	NSW	Metro	40,921	-	106	-	63,584	-	280	940	521,500	22
Lonsdale Depot	SA	Metro	26,430	-	97	-	48,995	-	175	545	390,600	19
Mackay	QLD	Regional	36,229	7,251	264	-	51,079	10,961	380	1,770	414,800	25
Maitland	NSW	Regional	52,843	3,899	199	-	80,754	6,603	375	1,965	580,450	24
Mayfield	NSW	Regional	35,490	1,590	123	-	52,421	2,968	220	1,155	359,850	23
Merrimac	QLD	Regional	39,113	-	114	-	66,406	-	250	1,120	452,250	25
Miranda	NSW	Metro	50,120	-	102	-	73,728	-	270	1,005	522,900	21
Modbury	SA	Metro	36,212	-	69	-	58,095	-	230	880	424,850	20
Mosman	NSW	Metro	40,993	-	86	-	62,838	-	225	915	439,950	21
Mount Eliza	VIC	Metro	39,904	550	93	-	60,253	943	235	825	358,200	21
Mullaloo	WA	Outer Metro	41,219	68	130	-	66,408	139	230	1,065	476,900	21
Nambour	QLD	Regional	67,413	4,377	355	-	110,329	7,749	440	2,325	694,150	25
Nerang	QLD	Regional	44,658	1,050	165	-	78,602	1,851	330	1,335	583,000	25
Newtown	NSW	Metro	31,911	-	63	-	56,372	-	185	610	383,150	20
North Balwyn	VIC	Metro	44,340	-	61	-	65,743	-	220	615	412,750	21
Nowra-Bomaderry	NSW	Regional	52,333	5,985	184	-	82,437	11,392	355	2,195	529,600	23
Nunawading Depot	VIC	Metro	46,441	-	68	-	74,304	-	245	635	483,250	22
Parramatta	NSW	Metro	24,218	-	53	-	42,183	-	145	690	325,550	21
Peakhurst	NSW	Metro	37,756	-	72	-	56,854	-	220	635	415,800	21
Pendle Hill	NSW	Metro	32,454	-	37	-	49,104	-	170	440	371,950	20
Penrith	NSW	Metro	36,123	681	145	-	57,485	1,201	270	1,310	431,300	21
Petrie	QLD	Metro	49,302	-	179	-	83,385	-	375	1,275	666,700	22
Pinjarra	WA	Regional	46,788	2,685	201	-	73,400	4,582	340	2,000	495,000	22
Port Augusta	SA	Regional	24,405	5,070	245	-	39,721	10,829	255	1,650	348,950	21

Table 8 Count of AVCs, sum of contracted CVC capacity and count of NBN Access Seeker Groups by Listed POI, 31 December 2024 (cont.)

Port Melbourne Depot	VIC	Metro	27,864	-	157	-	55,634	-	195	1,040	385,000	24
Prospect	SA	Metro	36,946	-	172	-	66,085	-	250	1,100	428,700	23



Queanbeyan	ACT	Regional	38,595	1,106	180	-	65,669	2,412	270	1,460	479,400	23
Reservoir	VIC	Metro	44,960	-	94	-	72,275	-	240	660	472,250	24
Ringwood	VIC	Metro	48,629	-	65	-	76,359	-	245	695	491,450	22
Rockdale	NSW	Metro	39,023	-	108	-	61,804	-	235	990	426,600	22
Rockhampton	QLD	Regional	43,812	2,236	402	-	61,968	3,690	295	1,855	419,750	24
Ryde	NSW	Metro	43,004	-	122	-	70,658	-	230	1,050	463,150	22
Shepparton	VIC	Regional	43,251	11,871	282	-	66,949	21,863	420	2,340	504,700	24
Slacks Creek	QLD	Metro	46,433	-	170	-	79,085	-	360	1,390	622,500	23
South Coogee	WA	Regional	50,823	-	186	-	88,087	-	300	1,825	621,000	21
South Morang	VIC	Metro	50,719	1,112	113	-	81,144	1,990	350	1,090	594,250	22
Southport	QLD	Regional	39,608	-	133	-	67,157	-	280	1,335	502,200	23
St Kilda	VIC	Metro	30,934	-	35	-	51,176	-	165	495	350,500	21
St Leonards	NSW	Metro	24,733	-	93	-	43,120	-	155	705	321,450	21
St Marys	SA	Metro	38,534	-	111	-	65,858	-	250	890	431,550	21
Stirling	SA	Regional	47,235	7,989	251	-	83,059	15,808	450	1,965	567,600	21
Subiaco	WA	Metro	35,684	-	193	-	60,423	-	215	1,720	376,350	22
Tamworth	NSW	Regional	31,535	5,439	234	-	48,954	9,540	305	2,140	396,900	24
Thornbury	VIC	Metro	35,308	-	90	-	66,581	-	245	1,000	446,400	23
Toowoomba	QLD	Regional	56,948	11,135	381	-	84,454	18,566	540	2,205	626,200	24
Townsville	QLD	Regional	56,550	5,843	378	-	83,873	10,042	470	2,830	587,650	26
Traralgon	VIC	Regional	34,808	8,214	200	-	65,362	19,026	310	1,770	473,800	24
Tullamarine	VIC	Regional	60,634	-	235	-	96,163	-	375	1,675	646,750	23
Wagga Wagga	NSW	Regional	28,665	6,445	188	-	44,939	11,497	260	1,220	374,500	22
Wangara Depot	WA	Metro	39,977	-	101	-	62,879	-	225	840	430,100	19
Werribee	VIC	Metro	55,880	-	161	-	101,000	-	370	1,560	695,500	24
Wheeler Hill	VIC	Metro	32,968	-	103	-	50,714	-	190	1,055	366,350	23
Windsor	NSW	Metro	23,385	1,650	81	-	40,346	2,960	210	665	351,750	20
Wollongong	NSW	Regional	58,580	-	212	-	93,285	-	405	1,985	640,250	22
Woolloongabba	QLD	Metro	29,466	-	124	-	55,672	-	235	1,105	427,050	25

Notes:

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.
3. 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.
4. An NBN Access Seeker Group is counted as being present at a POI if it has contracted CVC 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.