

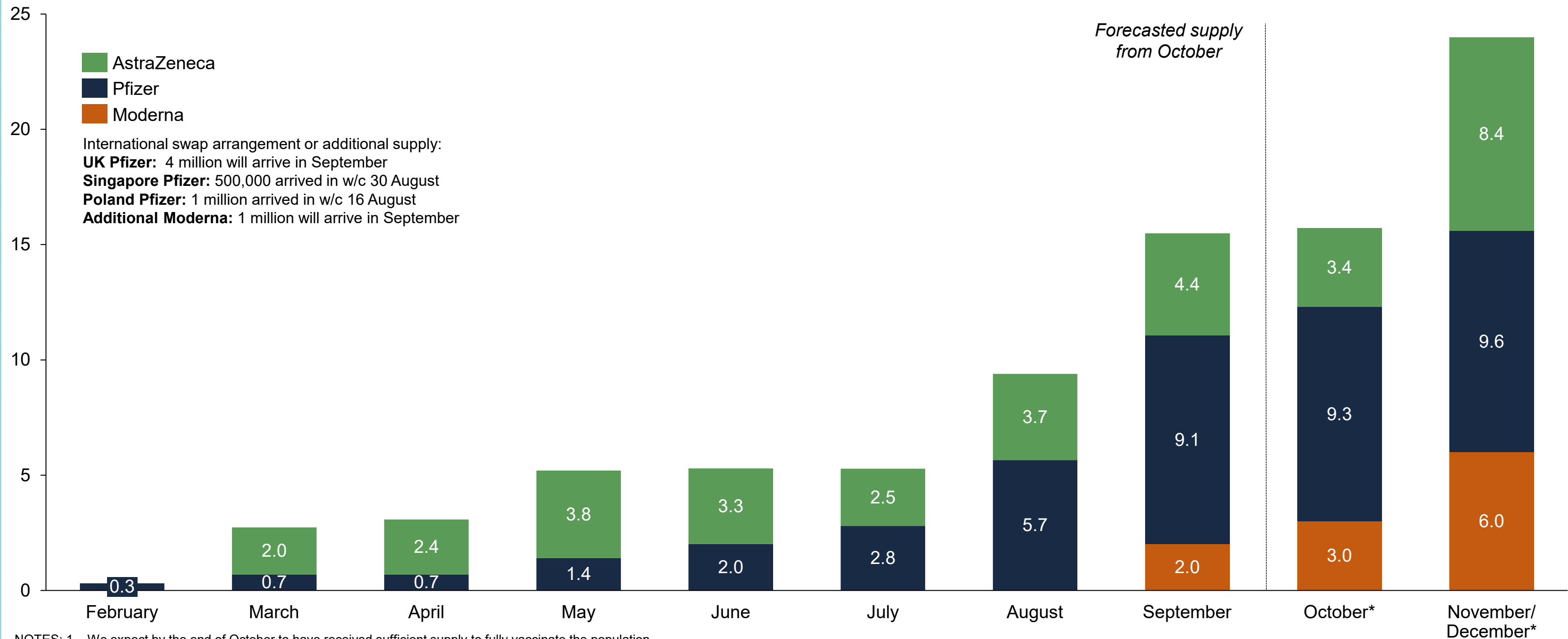
National – COVID-19 Vaccines delivered to the Commonwealth

Once vaccines arrive in Australia or are delivered to the Commonwealth, the batch must be tested and released by the Therapeutic Goods Administration. Once a batch has been released, it will be packed at the Commonwealth Distribution Centre and then distributed to administration sites across Australia. This process may take up to 14 days and explains why monthly supply will not equal monthly allocations to jurisdictions.



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COVID-19 doses received by Month (millions)



NOTES: 1 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

*October, November and December supply figures are subject to confirmation by vaccine suppliers

Cumulative mRNA vaccine assigned supply across states and territories

This table represents when supply lands in the country, or is delivered to the Commonwealth.

We expect by the end of October to have received sufficient supply to fully vaccinate the eligible population (including AZ).



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Operation COVID Shield

Jurisdiction	ABS population share	Historical orders – count of cumulative mRNA doses (per cent share)							Future allocations – count of cumulative mRNA doses (per cent share)		
	Percent share	February	March	April	May	June	July	August	September	October	November / December (TBC)
New South Wales	8,173,000 (31.8%)	17,000 (27.4%)	172,000 (29.1%)	329,000 (28.9%)	753,000 (29.5%)	1,222,000 (29.3%)	2,307,000 (32.8%)	3,795,000 (33.5%)	6,344,000 (31.5%)	10,599,000 (31.7%)	17,396,000 (31.8%)
Victoria	6,662,000 (25.9%)	17,000 (26.6%)	145,000 (24.6%)	276,000 (24.3%)	655,000 (25.6%)	1,183,000 (28.4%)	1,794,000 (25.5%)	2,899,000 (25.6%)	5,168,000 (25.7%)	8,586,000 (25.7%)	14,180,000 (25.9%)
Queensland	5,195,000 (20.2%)	11,000 (18.2%)	117,000 (19.9%)	209,000 (18.4%)	457,000 (17.9%)	728,000 (17.5%)	1,280,000 (18.2%)	2,059,000 (18.2%)	3,989,000 (19.8%)	6,665,000 (20.0%)	11,058,000 (20.2%)
Western Australia	2,670,000 (10.4%)	7,000 (10.5%)	50,000 (8.5%)	113,000 (9.9%)	253,000 (9.9%)	387,000 (9.3%)	658,000 (9.4%)	1,030,000 (9.1%)	2,015,000 (10.0%)	3,376,000 (10.1%)	5,682,000 (10.4%)
South Australia	1,771,000 (6.9%)	6,000 (9.5%)	50,000 (8.5%)	90,000 (7.9%)	214,000 (8.4%)	309,000 (7.4%)	468,000 (6.7%)	758,000 (6.7%)	1,342,000 (6.7%)	2,210,000 (6.6%)	3,768,000 (6.9%)
Tasmania	542,000 (2.1%)	2,000 (2.9%)	20,000 (3.4%)	45,000 (4.0%)	89,000 (3.5%)	130,000 (3.1%)	194,000 (2.8%)	317,000 (2.8%)	526,000 (2.6%)	819,000 (2.5%)	1,154,000 (2.1%)
Australian Capital Territory	431,000 (1.7%)	2,000 (2.4%)	19,000 (3.2%)	39,000 (3.4%)	69,000 (2.7%)	111,000 (2.7%)	174,000 (2.5%)	267,000 (2.4%)	426,000 (2.1%)	657,000 (2.0%)	924,000 (1.7%)
Northern Territory	247,000 (1.0%)	1,000 (2.3%)	17,000 (2.8%)	36,000 (3.1%)	66,000 (2.6%)	95,000 (2.3%)	148,000 (2.1%)	207,000 (1.8%)	330,000 (1.6%)	472,000 (1.4%)	525,000 (1.0%)

NOTES: 1 530,000 Pfizer vaccine doses allocated to NSW are not included in the above. 2 – Population share estimations are based on ERP December 2020. 3 – Monthly cumulative figures described above for Pfizer represents expected allocations for doses to be received that month, with VAS targeting lower vaccinated states earlier. Moderna represents assigned doses from supply received into country in that month which does not represent orders, or allocated doses. 4 – Allocations in November / December are forecast to match ERP.

National – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to Australia from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
<i>Inbound supply</i>	2,300,000	2,400,000	4,000,000	3,900,000	3,400,000	8,400,000	24,400,000
Allocated supply (total)	2,907,760	2,025,010	5,061,530	2,690,000	3,570,000	6,193,000	22,447,300
1. State and territory	287,460	128,400	375,850	134,000	115,000	100,000	1,140,710
2. Primary care	2,336,400	1,389,010	3,266,480	1,506,000	1,354,000	1,167,000	11,018,890
3. VAS*	3,800	100	100				4,000
4. Other Commonwealth (excl. DFAT)	50,100	75,000	158,600				283,700
5. DFAT	230,000	432,500	1,260,500	1,050,000	2,101,000	4,926,000	10,000,000
Pfizer Comirnaty							
<i>Total Inbound supply</i>	1,700,000	2,800,000	5,600,000	9,000,000	9,300,000	9,600,000	38,000,000
Inbound supply (manufacturer)	1,200,000	2,800,000	4,600,000	4,500,000	9,300,000	9,600,000	32,000,000
Inbound supply (International partners)	500,000		1,000,000	4,500,000			6,000,000
Allocated supply (total)	1,656,102	2,942,022	4,962,174	10,865,000	8,414,000	9,160,000	37,999,298
1. State and territory	1,369,986	1,792,956	3,099,150	3,901,000	3,324,000	3,851,000	17,338,092
2. Primary care	145,752	954,060	1,567,896	6,149,000	4,147,000	4,052,000	17,015,708
3. VAS*	94,794	112,872	172,416	791,000	927,000	1,221,000	3,319,082
4. Other Commonwealth	45,570	82,134	122,712	24,000	16,000	36,000	326,416
Moderna Spikevax							
<i>Inbound supply</i>				2,000,000	3,000,000	6,000,000	11,000,000
Inbound supply (manufacturer)				1,000,000	3,000,000	6,000,000	10,000,000
Inbound supply (International partners)				1,000,000			1,000,000
Allocated supply (total)				1,456,000	2,947,000	6,597,000	11,000,000
1. State and territory							
2. Primary care				1,285,000	2,252,000	4,792,000	8,329,000
3. VAS*				171,000	695,000	1,805,000	2,671,000
4. Other Commonwealth							
Total mRNA (allocated supply)	1,656,102	2,942,022	4,962,174	12,321,000	11,361,000	15,757,000	48,999,298
Grand Total (allocated supply)	4,563,862	4,967,032	10,023,704	15,011,000	14,931,000	21,950,000	71,446,598

NOTES: *VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – Unordered doses will be re-allocated to the Department of Foreign Affairs and Trade for distribution to international partners. A total of 10 million AstraZeneca doses will be distributed to Australia's international partners by the end of 2021. 199,000 doses were distributed prior to June and a further 9,801,000 will be distributed between June and December. 7 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

New South Wales – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to New South Wales from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
Allocated supply (total)	601,200	691,110	1,907,130	778,000	778,000	383,000	5,138,440
1. State and territory	2,400	8,000	173,450	64,000	64,000	32,000	343,850
2. Primary care	598,800	683,110	1,733,580	714,000	714,000	351,000	4,794,490
3. VAS*	0	0	100				100
4. Other Commonwealth							
Pfizer Comirnaty							
Allocated supply (total)	468,306	1,085,832	2,018,028	3,390,000	2,702,000	2,878,000	12,542,166
1. State and territory	400,140	655,200	1,235,070	1,109,000	1,072,000	1,187,000	5,658,410
2. Primary care	49,770	389,280	711,054	2,028,000	1,334,000	1,302,000	5,814,104
3. VAS*	18,396	41,352	71,904	253,000	296,000	389,000	1,069,652
4. Other Commonwealth							
Moderna Spikevax							
Allocated supply (total)				389,000	843,000	2,069,000	3,301,000
1. State and territory							
2. Primary care				334,000	621,000	1,494,000	2,449,000
3. VAS*				55,000	222,000	575,000	852,000
4. Other Commonwealth							
Total mRNA (allocated supply)	468,306	1,085,832	2,018,028	3,779,000	3,545,000	4,947,000	15,843,166
Grand Total (allocated supply)	1,069,506	1,776,942	3,925,158	4,557,000	4,323,000	5,330,000	20,981,606

NOTES: *VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

Victoria – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to Victoria from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
Allocated supply (total)	1,147,760	211,500	636,900	347,000	347,000	434,000	3,124,160
1. State and territory	166,060	52,200	159,400	16,000	16,000	20,000	429,660
2. Primary care	981,400	159,200	477,500	331,000	331,000	414,000	2,694,100
3. VAS*	300	100	0				400
4. Other Commonwealth							0
Pfizer Comirnaty							
Allocated supply (total)	527,994	611,496	1,105,050	2,733,000	2,160,000	2,350,000	9,487,540
1. State and territory	448,110	370,890	761,670	948,000	829,000	968,000	4,325,670
2. Primary care	39,162	213,120	308,490	1,579,000	1,090,000	1,065,000	4,294,772
3. VAS*	40,722	27,486	34,890	206,000	241,000	317,000	867,098
4. Other Commonwealth							0
Moderna Spikevax							
Allocated supply (total)				423,000	802,000	1,736,000	2,961,000
1. State and territory							
2. Primary care				378,000	621,000	1,266,000	2,265,000
3. VAS*				45,000	181,000	470,000	696,000
4. Other Commonwealth							
Total mRNA (allocated supply)	527,994	611,496	1,105,050	3,156,000	2,962,000	4,086,000	12,448,540
Grand Total (allocated supply)	1,675,754	822,996	1,741,950	3,503,000	3,309,000	4,520,000	15,572,700

NOTES:*VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

Queensland – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to Queensland from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
Allocated supply (total)	435,600	274,700	646,300	234,000	173,000	217,000	1,980,600
1. State and territory	47,300	0	23,500	14,000	10,000	13,000	107,800
2. Primary care	388,200	274,700	622,800	220,000	163,000	204,000	1,872,700
3. VAS*	100						100
4. Other Commonwealth							0
Pfizer Comirnaty							
Allocated supply (total)	271,320	552,108	779,190	2,146,000	1,676,000	1,822,000	7,246,618
1. State and territory	228,834	347,916	455,220	739,000	649,000	755,000	3,174,970
2. Primary care	29,100	188,460	291,342	1,247,000	839,000	820,000	3,414,902
3. VAS*	13,386	15,732	32,628	160,000	188,000	247,000	656,746
4. Other Commonwealth							0
Moderna Spikevax							
Allocated supply (total)				341,000	671,000	1,375,000	2,387,000
1. State and territory							
2. Primary care				306,000	530,000	1,009,000	1,845,000
3. VAS*				35,000	141,000	366,000	542,000
4. Other Commonwealth							
Total mRNA (allocated supply)	271,320	552,108	779,190	2,487,000	2,347,000	3,197,000	9,633,618
Grand Total (allocated supply)	706,920	826,808	1,425,490	2,721,000	2,520,000	3,414,000	11,614,218

NOTES: *VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

Western Australia – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to Western Australia from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
Allocated supply (total)	183,400	161,800	195,400	116,000	67,000	93,000	816,600
1. State and territory	17,700	43,600	0	27,000	16,000	22,000	126,300
2. Primary care	165,300	118,200	195,400	89,000	51,000	71,000	689,900
3. VAS*	400						400
4. Other Commonwealth							0
Pfizer Comirnaty							
Allocated supply (total)	134,490	270,960	371,754	1,139,000	859,000	935,000	3,710,204
1. State and territory	115,062	182,610	239,790	437,000	334,000	389,000	1,697,462
2. Primary care	12,540	78,780	125,280	620,000	429,000	419,000	1,684,600
3. VAS*	6,888	9,570	6,684	82,000	96,000	127,000	328,142
4. Other Commonwealth							0
Moderna Spikevax							
Allocated supply (total)				168,000	344,000	700,000	1,212,000
1. State and territory							
2. Primary care				150,000	272,000	513,000	935,000
3. VAS*				18,000	72,000	187,000	277,000
4. Other Commonwealth							
Total mRNA (allocated supply)	134,490	270,960	371,754	1,307,000	1,203,000	1,635,000	4,922,204
Grand Total (allocated supply)	317,890	432,760	567,154	1,423,000	1,270,000	1,728,000	5,738,804

NOTES: *VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

South Australia – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to South Australia from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
Allocated supply (total)	163,700	116,100	131,000	102,000	57,000	77,000	646,800
1. State and territory	41,400	19,800		4,000	2,000	3,000	70,200
2. Primary care	122,300	96,300	131,000	98,000	55,000	74,000	576,600
3. VAS*							0
4. Other Commonwealth							0
Pfizer Comirnaty							
Allocated supply (total)	94,758	159,306	290,046	774,000	544,000	607,000	2,469,110
1. State and territory	79,560	107,640	196,680	340,000	222,000	270,000	1,215,880
2. Primary care	5,640	43,140	78,360	380,000	258,000	253,000	1,018,140
3. VAS*	9,558	8,526	15,006	54,000	64,000	84,000	235,090
4. Other Commonwealth							0
Moderna Spikevax							
Allocated supply (total)				84,000	176,000	442,000	702,000
1. State and territory							
2. Primary care				72,000	128,000	317,000	517,000
3. VAS*				12,000	48,000	125,000	185,000
4. Other Commonwealth							
Total mRNA (allocated supply)	94,758	159,306	290,046	858,000	720,000	1,049,000	3,171,110
Grand Total (allocated supply)	258,458	275,406	421,046	960,000	777,000	1,126,000	3,817,910

NOTES: *VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

Tasmania – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to Tasmania from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
Allocated supply (total)	55,100	27,100	48,000	26,000	13,000	18,000	187,200
1. State and territory	12,600	4,200	10,000	5,000	3,000	4,000	38,800
2. Primary care	42,500	22,900	38,000	21,000	10,000	14,000	148,400
3. VAS*							0
4. Other Commonwealth							0
Pfizer Comirnaty							
Allocated supply (total)	41,352	63,822	123,288	287,000	201,000	232,000	948,462
1. State and territory	33,930	43,290	94,770	141,000	93,000	119,000	524,990
2. Primary care	3,060	12,840	20,310	130,000	89,000	87,000	342,210
3. VAS*	4,362	7,692	8,208	16,000	19,000	26,000	81,262
4. Other Commonwealth							0
Moderna Spikevax							
Allocated supply (total)				27,000	54,000	131,000	212,000
1. State and territory							
2. Primary care				24,000	40,000	94,000	158,000
3. VAS*				3,000	14,000	37,000	54,000
4. Other Commonwealth							
Total mRNA (allocated supply)	41,352	63,822	123,288	314,000	255,000	363,000	1,160,462
Grand Total (allocated supply)	96,452	90,922	171,288	340,000	268,000	381,000	1,347,662

NOTES:*VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

Australian Capital Territory – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to the Australian Capital Territory from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
Allocated supply (total)	30,700	24,300	71,800	31,000	31,000	40,000	228,800
1. State and territory			7,400	3,000	3,000	4,000	17,400
2. Primary care	30,700	24,300	64,400	28,000	28,000	36,000	211,400
3. VAS*							0
4. Other Commonwealth							0
Pfizer Comirnaty							
Allocated supply (total)	42,420	63,474	93,006	218,000	156,000	180,000	752,900
1. State and territory	38,610	47,970	71,490	109,000	74,000	94,000	435,070
2. Primary care	2,580	14,160	19,326	96,000	67,000	66,000	265,066
3. VAS*	1,230	1,344	2,190	13,000	15,000	20,000	52,764
4. Other Commonwealth							0
Moderna Spikevax							
Allocated supply (total)				18,000	41,000	103,000	162,000
1. State and territory							
2. Primary care				16,000	30,000	74,000	120,000
3. VAS*				2,000	11,000	29,000	42,000
4. Other Commonwealth							
Total mRNA (allocated supply)	42,420	63,474	93,006	236,000	197,000	283,000	914,900
Grand Total (allocated supply)	73,120	87,774	164,806	267,000	228,000	323,000	1,143,700

NOTES: *VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.

Northern Territory – summary of supply



Australian Government
Operation COVID Shield

Number of vaccine doses supplied to the Northern Territory from June to December 2021, split by vaccine type and intended administration channel

Channel	Historical orders			Future allocations			Total for June to December
	June	July	August	September 5 weeks	October 4 weeks	November / December 9 weeks (TBC)	
AstraZeneca Vaxzevria							
Allocated supply (total)	10,200	10,900	5,900	6,000	3,000	5,000	41,000
1. State and territory		600	2,100	1,000	1,000	2,000	6,700
2. Primary care	7,200	10,300	3,800	5,000	2,000	3,000	31,300
3. VAS*	3,000						3,000
4. Other Commonwealth							0
Pfizer Comirnaty							
Allocated supply (total)	29,892	52,890	59,100	154,000	100,000	120,000	515,882
1. State and territory	25,740	37,440	44,460	78,000	51,000	69,000	305,640
2. Primary care	3,900	14,280	13,734	69,000	41,000	40,000	181,914
3. VAS*	252	1,170	906	7,000	8,000	11,000	28,328
4. Other Commonwealth							0
Moderna Spikevax							
Allocated supply (total)				6,000	16,000	41,000	63,000
1. State and territory							
2. Primary care				5,000	10,000	25,000	40,000
3. VAS*				1,000	6,000	16,000	23,000
4. Other Commonwealth							
Total mRNA (allocated supply)	29,892	52,890	59,100	160,000	116,000	161,000	578,882
Grand Total (allocated supply)	40,092	63,790	65,000	166,000	119,000	166,000	619,882

NOTES: *VAS includes Commonwealth doses for Aged Care, Disability, Remote, Critical Workers, the Youth Program, and National Response Option. 1 – June to August figures for whole month actuals included. 2 – September represents allocations only. 3 – September Pfizer supply has increased due to the procurement of 4.5 million additional Pfizer doses. 4 – Actual allocations and supply for Oct - Dec may vary by dose volumes and delivery dates. Confirmed allocations will be provided 4 weeks in advance, once supply has been confirmed with vaccine manufacturers. 5 – The Novavax vaccine will be included once indicative supply schedules have been provided. 6 – We expect by the end of October to have received sufficient supply to fully vaccinate the population.