

Senate

2016 Federal Election - Full Senate

Tasmania - Result of the Transfer and Distribution of Preferences

Election of 6 Senators (counts required: 31)

Number of formal ballot papers that do not contribute preferences to the count: 5192

$$\text{Quota} = \frac{333,967}{6 + 1} + 1 = 47,710$$

Candidate		First Preference		Count 2			Count 3			Count 4		
		Votes	Status	Votes Transfd	Progress Totals	Status	Votes Transfd	Progress Totals	Status	Votes Transfd	Progress Totals	Status
B URQUHART A.	ALP	97,880	Elected	0	97,880	Elected	(50,170)	47,710	Elected	0	47,710	Elected
B POLLEY H.	ALP	2,420		46	2,466		49,192	51,658	Elected	0	51,658	Elected
B BROWN C.	ALP	1,381		12	1,393		240	1,633		4	1,637	
B BILYK C.	ALP	1,344		13	1,357		65	1,422		2	1,424	
B SINGH L.	ALP	23,234		81	23,315		303	23,618		24	23,642	
C WHISH-WILSON P.	GRN	37,574		46	37,620		126	37,746		7	37,753	
C McKIM N.	GRN	7,752		26	7,778		30	7,808		7	7,815	
F ABETZ E.	LP	104,617	Elected	-56,907	47,710	Elected	0	47,710	Elected	0	47,710	Elected
F PARRY S.	LP	5,944		54,417	60,361	Elected	0	60,361	Elected	-12,651	47,710	Elected
F DUNIAM J.	LP	1,508		517	2,025		8	2,033		12,039	14,072	
F BUSHBY D.	LP	7,040		1,396	8,436		7	8,443		519	8,962	
M LAMBIE J.	JLN	43,273		289	43,562		157	43,719		36	43,755	
Exhausted Votes		0		58	58		37	95		9	104	
Loss By Fraction		0		6	6		5	11		4	15	
Total Votes		333,967		0	333,967		0	333,967		0	333,967	

Order of Election as determined in accordance with Section 282 of the *Commonwealth Electoral Act 1918*

These are the results of the Second Count for a Double Dissolution Election

Senate

2016 Federal Election - Full Senate

Tasmania - Result of the Transfer and Distribution of Preferences

Election of 6 Senators (counts required: 31)

Number of formal ballot papers that do not contribute preferences to the count: 5192

Candidates Elected
2. URQUHART A.(1)
1. ABETZ E.(1)

Surplus Distributed
ABETZ E.
Candidates Elected
3. PARRY S.(2)

Surplus Distributed
URQUHART A.
Candidates Elected
4. POLLEY H.(3)

$$\text{Quota} = \frac{333,967}{6 + 1} + 1 = 47,710$$

Surplus Distributed
PARRY S.

Senate

2016 Federal Election - Full Senate

Tasmania - Result of the Transfer and Distribution of Preferences

Election of 6 Senators (counts required: 31)

$$\text{Quota} = \frac{333,967}{6 + 1} + 1 = 47,710$$

Number of formal ballot papers that do not contribute preferences to the count: 5192

Candidate		Count 5			Count 6 - 10			Count 11 - 15			Count 16 - 20		
		Votes Progress		Status	Votes Progress		Status	Votes Progress		Status	Votes Progress		Status
		Transfd	Totals		Transfd	Totals		Transfd	Totals		Transfd	Totals	
B URQUHART A.	ALP	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected
B POLLEY H.	ALP	-3,948	47,710	Elected	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected
B BROWN C.	ALP	3,875	5,512		475	5,987	Excluded	(5,987)	0	Excluded	0	0	Excluded
B BILYK C.	ALP	15	1,439	Excluded	-1,439	0	Excluded	0	0	Excluded	0	0	Excluded
B SINGH L.	ALP	34	23,676		733	24,409		5,526	29,935		753	30,688	
C WHISH-WILSON P.	GRN	4	37,757		36	37,793		82	37,875		6,814	44,689	
C McKIM N.	GRN	2	7,817		38	7,855		94	7,949	Excluded	-7,949	0	Excluded
F ABETZ E.	LP	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected
F PARRY S.	LP	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected
F DUNIAM J.	LP	1	14,073		21	14,094		28	14,122		33	14,155	
F BUSHBY D.	LP	2	8,964		18	8,982		36	9,018		43	9,061	Excluded
M LAMBIE J.	JLN	8	43,763		90	43,853		146	43,999		215	44,214	
Exhausted Votes		2	106		20	126		67	193		83	276	
Loss By Fraction		5	20		8	28		8	36		8	44	
Total Votes		333,967	333,967		0	333,967		0	333,967		0	333,967	

These are the results of the Second Count for a Double Dissolution Election

Senate

2016 Federal Election - Full Senate

Tasmania - Result of the Transfer and Distribution of Preferences

Election of 6 Senators (counts required: 31)

Number of formal ballot papers that do not contribute preferences to the count: 5192

Surplus Distributed
POLLEY H.

Candidates Excluded
27. BILYK, C.

Candidates Excluded
26. BROWN, C.

$$\text{Quota} = \frac{333,967}{6 + 1} + 1 = 47,710$$

Candidates Excluded
31. McKIM, N.

Senate

2016 Federal Election - Full Senate

Tasmania - Result of the Transfer and Distribution of Preferences

Election of 6 Senators (counts required: 31)

$$\text{Quota} = \frac{333,967}{6 + 1} + 1 = 47,710$$

Number of formal ballot papers that do not contribute preferences to the count: 5192

Candidate		Count 21 - 25			Count 26 - 30			Count 31			Votes Transfd	Progress Totals	Status
		Votes Progress		Status	Votes Progress		Status	Votes Progress		Status			
		Transfd	Totals		Transfd	Totals		Transfd	Totals				
B URQUHART, A.	ALP	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected			
B POLLEY, H.	ALP	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected			
B BROWN, C.	ALP	0	0	Excluded	0	0	Excluded	0	0	Excluded			
B BILYK, C.	ALP	0	0	Excluded	0	0	Excluded	0	0	Excluded			
B SINGH, L.	ALP	385	31,073		8,330	39,403		1,064	40,467				
C WHISH-WILSON, P.	GRN	146	44,835		2,045	46,880		396	47,276	Elected			
C McKIM, N.	GRN	0	0	Excluded	0	0	Excluded	0	0	Excluded			
F ABETZ, E.	LP	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected			
F PARRY, S.	LP	0	47,710	Elected	0	47,710	Elected	0	47,710	Elected			
F DUNIAM, J.	LP	8,059	22,214	Excluded	-22,214	0	Excluded	0	0	Excluded			
F BUSHBY, D.	LP	-9,061	0	Excluded	0	0	Excluded	0	0	Excluded			
M LAMBIE, J.	JLN	338	44,552		5,878	50,430	Elected	(2,720)	47,710	Elected			
Exhausted Votes		129	405		5960	6365		1259	7624				
Loss By Fraction		4	48		1	49		1	50				
Total Votes		333,967	333,967		0	333,967		0	333,967		0	333,967	

These are the results of the Second Count for a Double Dissolution Election

Senate

2016 Federal Election - Full Senate

Tasmania - Result of the Transfer and Distribution of Preferences

Election of 6 Senators (counts required: 31)

Number of formal ballot papers that do not contribute preferences to the count: 5192

Candidates Excluded
40. BUSHBY, D.

Candidates Excluded
39. DUNIAM, J.
Candidates Elected
5. LAMBIE, J.(29)

Surplus Distributed
LAMBIE J.
Candidates Elected
6. WHISH-WILSON P.
(31)

$$\text{Quota} = \frac{333,967}{6 + 1} + 1 = 47,710$$