2011 State General Election

Legislative Assembly

The Distribution of Preferences shown below identifies the candidate who has won the election after the first preference count.

A full distribution of preferences was not undertaken and it is not possible to definitively state which two candidates would be the last two candidates in the count, should a distribution of preferences have been undertaken. The Two Candidate Preferred (TCP) count can only be taken as a definitive distribution if the minor candidates have insufficient votes to change the TCP candidate selection.

Preferential Count explanation

The Preferential Count page displays a progressive count where a candidate with the fewest votes is eliminated and his/her ballot papers are distributed to the remaining candidates according to the next available preference shown on the ballot paper.

To be elected, a candidate must obtain more than 50% + 1 of the total formal votes in the count. First, all the number "1" votes are counted for each candidate. These are called First Preference Votes. If a candidate has more than half the total of First Preference Votes, that candidate is elected.

If no candidate has more than half of the first preferences, the candidate with the fewest votes is excluded. That candidate's votes are moved on to the other candidates according to the second preference (the 2's) shown by the voters on that candidate's ballot papers. Ballot papers which only show a first preference vote are excluded and are not considered as part of the count. This process progresses excluding the candidate with the fewest votes until one candidate has more than half the total votes remaining in the count and is declared elected.

Distribution of Preferences Countsheet

ы

					Willoughby										
S					26 March 2011										
	0														
Current as at :	Count 1														
4/04/2011 15:25					Mataa		N / . /		Marta				M. (Mata
Candidates	First Preference Votes		Votes PROGRESSIVE TOTALS		Votes PROGRESSIVE TOTALS		Votes PROGRESSIVE TOTALS		Votes PROGRESSIVE TOTALS		Votes PROGRESSIVE TOTALS		Votes PROGRESSIVE TOTALS		Votes PROGRESSIVE TOTALS
SIMPSON Chris (Labor)	5,287														
BEREJIKLIAN Gladys (Liberal)	30,644		ELECTED												
BROWN Philip (Christian Democratic Party)	958														
McDOUGALL Robert (The Greens)	7,260														
Total Formal Votes	44,149														
Exhausted Votes															
Total Informal Votes	1,108														
Total Votes	45,257														
Absolute Majority:	22,075)]											
Congratulations, distribution complete.															
BEREJIKLIAN Gladys (Liberal) will be ele															
provided no recount required.					1 1		Scrutineer Signature			Scrutineer Signature					
		Returning Officer Signatu	e			Date									
Version 1.9.8 21/12/2010 PB									Scrutineer Signature			Scrutineer Signature			