

Victorian Primary Vote Results

The following table provides the primary votes after 75% of votes have been counted compared against the final poll of each public pollster. Two measures of accuracy have been applied to the vote at this stage.

The 'total difference' sums the percentage difference between the poll results and election votes for each party, with Resolve proving the most accurate on this measure thus far (and alone in reflecting each result to with +/-1%).

Each cell has been colour coded by whether the poll result for each party was within the error margin for that percentage result given the poll's total sample size. Resolve was correct within margins for all parties (inc. independents, Family First, Animal Justice, etc., accumulated as 'others'), with one other poll also within its margins.

PRIMARY VOTE ACCURACY	Election 26 Nov 2022*	1: Resolve (16-21 Nov)	2: Newspoll- YouGov (21-24 Nov)	3: Roy Morgan (22-23 Nov)	4: Freshwater (3-6 Nov)	5: Essential" (31 Aug-7 Sep)	6: Redbridge (31 Oct-6 Nov)	7: Lonergan (28 Oct-6 Nov)
Coalition	37.1%	36.2%	38%	38.0%	37%	40%	38%	42%
Labor	35.0%	35.8%	35%	32.5%	34%	37%	38%	29%
Greens	10.9%	10.1%	12%	12.5%	14%	12%	14%	19%
Others	17.1%	17.9%	15%	17.0%	15%	12%	11%	11%
Total Difference~		3.4%	4.0%	5.0%	6.2%	10.4%	13.0%	25.0%
Published Sample Size (n)		1,008	1,226	1,195	1,000	536	1,189	1,000
Max. Margin of Error^ (+/-)		3.0	2.9	2.9	3.2	4.3	2.9	3.2
Collection Method		On-line / CATI	On-line	SMS	On-line	On-line	On-line	On-line

N.B. All polls were within their error margins on the TPP vote also, and are likely to remain so. However, before conducting an analysis of this result we are waiting for more reliable preference counts, rather than projections.

^{*} With 75% counted. ~ Total difference sums the percentage difference between each poll's party vote and the actual result (some polls' decimal places to be confirmed). ^ Margin of error is indicative only as some pollsters may use non-random samples, and has been applied to a 50-50 result on the total published sample size for fairness of comparison (the actual figure used will vary by percentage result, degree of weighting, use of sub-samples, etc.). "These polls published results without omitting 'undecided', so this has been apportioned in these figures to make a fairer direct comparison