

March 19, 2026

Poll Report

uComms conducted a survey of 1184 members across the Federal Seat of Kooyong on behalf of The Australia Institute during the evening of 17 - 18th March 2026 using a self-completed and open-ended automated SMS and Voice polling methodology

Question 1

If a Federal election were held today, who would receive your first preference vote?

Single Select

Randomise: LIB, IND, GRE, ONE, LAB.

Fixed: APC, UND.

	Male	Female	Totals
The Liberal Party	31.7%	32.6%	32.2%
Independent Dr Monique Ryan	26.9%	28.9%	27.9%
The Greens	4.9%	5.4%	5.2%
Pauline Hanson's One Nation	13.4%	11.7%	12.5%
The Labor Party	11.9%	12.6%	12.3%
Another party or candidate	2.5%	2.1%	2.3%
Undecided	8.8%	6.7%	7.7%

	18 to 34	35 to 50	51 to 65	Above 65	Totals
The Liberal Party	22.3%	27.5%	39.8%	33.2%	32.2%
Independent Dr Monique Ryan	15.3%	17.7%	19%	32.8%	27.9%
The Greens	13.4%	12.5%	4.1%	2.9%	5.2%
Pauline Hanson's One Nation	24.3%	17.7%	16%	9.4%	12.5%
The Labor Party	10.1%	9.9%	8.9%	13.5%	12.3%
Another party or candidate	2.9%	3.3%	1.4%	2.1%	2.3%
Undecided	11.7%	11.5%	10.8%	6%	7.7%

Question 1a

Being undecided, to which of the following do you have even a slight leaning?

Single Select

Randomise: LIB, IND, GRE, ONE, LAB.

	Totals
The Liberal Party	33.3%
Independent Dr Monique Ryan	23%
The Greens	6.2%
Pauline Hanson's One Nation	11.3%
The Labor Party	6.6%
Another party or candidate	19.6%

Question 1b

If you had to choose, which of the following would you preference higher?

Single Select

	Totals
The Liberal Party	40.3%
Independent Dr Monique Ryan	59.7%

Two Party Preferred

	Totals
The Liberal Party	50%
Independent Dr Monique Ryan	50%

Methodology Disclosure - Short

Research conducted by	Yabbr Listens Pty Ltd
Commissioned by	The Australia Institute
End client	The Australia Institute
Fieldwork dates	17 - 18th March 2026
Mode of data collection	Automated telephone poll and SMS
Target population	Automated telephone poll and SMS
Sample size	1184
Australian Polling Council (APC) Compliant	Yes
URL of Long Methodology Disclosure Statement	https://ucommsapc.info/
Voter intention published	Yes

Methodology Disclosure - Long

Effective sample size after weighting applied	1040
Margin of Error associated with effective sample size	+/- 2.84%
Variables used in weighting	Population distribution (Age x Gender)
Weighting methodology	Ranked weighting
Full question text, responses categories and randomisation	See within attached
Proportion of landline/mobile completed samples	93% Mobile 7% Landline
Source of Sample	Households selected at random within the Federal Seat of Kooyong
Positioning of voter intention questions within survey	First question after call and SMS intro
Undecided voter handling	Respondents who answered "Undecided" were then asked a leaning question
2pp calculation method	Respondent allocated preferences

March 19, 2026

Poll Report

uComms conducted a survey of 1046 members across the Federal Seat of Mackellar on behalf of The Australia Institute during the evening of 17 - 19th March 2026 using a self-completed and open-ended automated SMS and Voice polling methodology

Question 1

If a Federal election were held today, who would receive your first preference vote?

Single Select

Randomise: LIB, IND, GRE, ONE, LAB.

Fixed: APC, UND.

	Male	Female	Totals
The Liberal Party	22.2%	22.2%	22.2%
Independent Dr Sophie Scamps	25.7%	35.3%	30.7%
The Greens	4.5%	4.7%	4.6%
Pauline Hanson's One Nation	24.3%	17.2%	20.6%
The Labor Party	15.4%	12.8%	14%
Another party or candidate	1.8%	0.9%	1.3%
Undecided	6.2%	6.9%	6.6%

	18 to 34	35 to 50	51 to 65	Above 65	Totals
The Liberal Party	18.8%	14.1%	19.2%	24.3%	22.2%
Independent Dr Sophie Scamps	13.4%	34.6%	27.7%	32.4%	30.7%
The Greens	13.3%	6.8%	5.1%	3.3%	4.6%
Pauline Hanson's One Nation	26.9%	21.7%	28.5%	18.5%	20.6%
The Labor Party	11.6%	10.7%	11.4%	15.2%	14%
Another party or candidate	3.5%	3%	0.7%	0.9%	1.3%
Undecided	12.4%	9%	7.4%	5.4%	6.6%

Question 1a

Being undecided, to which of the following do you have even a slight leaning?

Single Select

Randomise: LIB, IND, GRE, ONE, LAB.

	Totals
The Liberal Party	42.6%
Independent Dr Sophie Scamps	10%
The Greens	1.5%
Pauline Hanson's One Nation	16.7%
The Labor Party	10.3%
Another party or candidate	18.9%

Question 1b

If you had to choose, which of the following would you preference higher?

Single Select

	Totals
The Liberal Party	45.6%
Independent Dr Sophie Scamps	54.4%

Two Party Preferred

	Totals
The Liberal Party	43.3%
Independent Dr Sophie Scamps	56.7%

Methodology Disclosure - Short

Research conducted by	Yabbr Listens Pty Ltd
Commissioned by	The Australia Institute
End client	The Australia Institute
Fieldwork dates	17 - 19th March 2026
Mode of data collection	Automated telephone poll and SMS
Target population	Automated telephone poll and SMS
Sample size	1046
Australian Polling Council (APC) Compliant	Yes
URL of Long Methodology Disclosure Statement	https://ucommsapc.info/
Voter intention published	Yes

Methodology Disclosure - Long

Effective sample size after weighting applied	947
Margin of Error associated with effective sample size	+/- 3.03%
Variables used in weighting	Population distribution (Age x Gender)
Weighting methodology	Ranked weighting
Full question text, responses categories and randomisation	See within attached
Proportion of landline/mobile completed samples	87% Mobile 13% Landline
Source of Sample	Households selected at random within the Federal Seat of Mackellar
Positioning of voter intention questions within survey	First question after call and SMS intro
Undecided voter handling	Respondents who answered "Undecided" were then asked a leaning question
2pp calculation method	Respondent allocated preferences

March 19, 2026

Poll Report

uComms conducted a survey of 1190 members across the Federal Seat of Wentworth on behalf of The Australia Institute during the evening of 17 - 19th March 2026 using a self-completed and open-ended automated SMS and Voice polling methodology

Question 1

If a Federal election were held today, who would receive your first preference vote?

Single Select

Randomise: LIB, IND, GRE, ONE, LAB.

Fixed: APC, UND.

	Male	Female	Totals
The Liberal Party	29.2%	19.5%	24.2%
Independent Allegra Spender	26.7%	29.9%	28.4%
The Greens	7.3%	7.1%	7.2%
Pauline Hanson's One Nation	18.6%	13.1%	15.7%
The Labor Party	12%	18.7%	15.4%
Another party or candidate	1.3%	1.8%	1.6%
Undecided	4.9%	9.9%	7.5%

	18 to 34	35 to 50	51 to 65	Above 65	Totals
The Liberal Party	17.3%	17.6%	20.9%	27.1%	24.2%
Independent Allegra Spender	9.7%	24.2%	29.3%	32.3%	28.4%
The Greens	14%	14.2%	7.6%	4.7%	7.2%
Pauline Hanson's One Nation	30.4%	14.7%	19.9%	12.8%	15.7%
The Labor Party	18.5%	15.3%	13.5%	15.2%	15.4%
Another party or candidate	3.9%	2.2%	1.8%	1%	1.6%
Undecided	6.2%	11.8%	7%	6.9%	7.5%

Question 1a

Being undecided, to which of the following do you have even a slight leaning?

Single Select

Randomise: LIB, IND, GRE, ONE, LAB.

	Totals
The Liberal Party	19.9%
Independent Allegra Spender	29.8%
The Greens	9.8%
Pauline Hanson's One Nation	8.5%
The Labor Party	13.3%
Another party or candidate	18.7%

Question 1b

If you had to choose, which of the following would you preference higher?

Single Select

	Totals
The Liberal Party	33.4%
Independent Allegra Spender	66.6%

Two Party Preferred

	Totals
The Liberal Party	40.6%
Independent Allegra Spender	59.4%

Methodology Disclosure - Short

Research conducted by	Yabbr Listens Pty Ltd
Commissioned by	The Australia Institute
End client	The Australia Institute
Fieldwork dates	17 - 19th March 2026
Mode of data collection	Automated telephone poll and SMS
Target population	Automated telephone poll and SMS
Sample size	1190
Australian Polling Council (APC) Compliant	Yes
URL of Long Methodology Disclosure Statement	https://ucommsapc.info/
Voter intention published	Yes

Methodology Disclosure - Long

Effective sample size after weighting applied	1055
Margin of Error associated with effective sample size	+/- 2.84%
Variables used in weighting	Population distribution (Age x Gender)
Weighting methodology	Ranked weighting
Full question text, responses categories and randomisation	See within attached
Proportion of landline/mobile completed samples	95% Mobile 5% Landline
Source of Sample	Households selected at random within the Federal Seat of Wentworth
Positioning of voter intention questions within survey	First question after call and SMS intro
Undecided voter handling	Respondents who answered "Undecided" were then asked a leaning question
2pp calculation method	Respondent allocated preferences