



Long Methodology Disclosure Statement

Predictions Global Advisor Survey

Ipsos reference:Global Advisor SurveyThis disclosure statement complies with theRelease Date:19th December 2022Australian Polling Council Code of Conduct.*

Short Methodology Disclosure Statement		
F1a.	Research company conducting the research	Ipsos
F1b.	Client commissioning the research	This study did not have any external sponsors or partners. It was initiated and run by Ipsos, because we are curious about the world we live in and how citizens around the globe think and feel about their world.
F1c.	Name of end client	This study did not have any external sponsors or partners.
F1d.	Fieldwork dates	21 st October – 4 th November 2022
F1e.	Data collection methodology and (F1f.) split	Online
F1g.	Target population	Australian adults aged 16-74 years
F1h.	Sample size	n= 1,000
F1i.	Compliant with Australian Polling Council Code.	Yes
F1j.	URL for Long Methodology Disclosure Statement	https://www.ipsos.com/en-au/disclosure_statements
F1k.	Voting intention published	No

Long	Long Methodology Disclosure Statement		
F2a.	Effective sample size after weighting	Effective sample size = n=951	
F2b.	Error margin associated with the	Credibility Interval is +/-3.5 For information on the Ipsos use of	
	effective sample size for the	credibility intervals, visit: :	
	research.	https://www.ipsos.com/sites/default/files/ct/publication/documents/2021-	
		03/credibility intervals for online polling - 2021.pdf	
F2c.	Variables used for weighting,	For Australia: gender, age, and location. The source	
	population data source	of population data weighted to is the 2016	
		Australian Census	
F2d.	Weighting methodology used	Rim weighting	
F2e.	Full question text	See below	
F2f.	**Prior questions which may have materially influenced results	Not Applicable	
F2g.	**Proportion of completed phone interviews by type	Not applicable	
F2h.	**Source of online sample used.	Respondents selected from existing panels of people agreeing to take part in surveys	
**If vc	oting intention is published		
G2b.	Ability to provide 'undecided' response	Not applicable	
G2c.	Do voting intention figures exclude 'undecided'	Not applicable	
G2e.	Method of calculating 2PP	Not applicable	

^{*}Relevant clauses of the Code of Conduct are noted for each item

The Australian Polling Council Code of Conduct can be found here.

^{**}This item may not be applicable





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[INTRO]

Q. I'd now like to ask you some questions about what you think might happen in 2023. For each of the following, please tell me how likely or unlikely you think they are to happen.

[GRID DOWN - RANDOMIZE. RESPONDENTS WILL SEE ALL ITEMS] [PROGRESSIVE GRID]

Aliens will visit the Earth

Major stock markets around the world will crash

People in [COUNTRY] will become more tolerant of each other

An asteroid will hit the Earth

There will be no further Covid-19 lockdowns in [COUNTRY]

There will be more extreme weather events in [COUNTRY] in 2023 than there were in 2022

People will fly less than they did in 2019 (before the Covid-19 pandemic)

Prices in [COUNTRY] will increase faster than people's incomes

Many more people will live their lives in virtual worlds

Nuclear weapons will be used in a conflict somewhere in the world

A natural disaster will hit a major city in [COUNTRY]

A rogue artificial intelligence program that can't be shut down will cause significant havoc in [COUNTRY] Hackers from a foreign government will cause an IT shutdown to important government or public services in [COUNTRY]

The war in Ukraine will end in 2023

[COUNTRY] will go into recession

[COUNTRY] will need to be bailed out with emergency funding from the IMF (the International Monetary Fund)

The value of crypto-currencies will fall significantly

The number of bicycles will outnumber the number of cars in the capital city of [COUNTRY]

There will be a breakthrough technology developed which will halt climate change

Parts of [COUNTRY] will become unlivable because of an extreme weather event

2023 will be the hottest year on record in [COUNTRY]

An implant will be successfully implanted in a human brain to restore lost memories

It will become normal for businesses in [my country] to implement a four-day working week

There will be a space tourism service launched that will offer people trips to land on the moon

A space rocket will be launched en route to Mars

Inflation in [COUNTRY] will be higher in 2023 than in 2022

Unemployment in [COUNTRY] will be higher in 2023 than in 2022

Interest rates in [COUNTRY] will be higher in 2023 than in 2022

[GRID ACROSS - REVERSE]

Very likely Fairly likely Fairly unlikely Very unlikely Don't know





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Q. [TRACKING DU1_1.] Please indicate if you agree very much, agree somewhat, disagree somewhat or disagree very much with the following statements:

[PROGRESSIVE GRID] [COLUMNS]

Very much agree Somewhat agree Somewhat disagree Very much disagree

[ROWS, RANDOMIZE]

I am optimistic that 2023 will be a better year for me than it was in 2022
The global economy will be stronger in 2023 than it was in 2022
2022 was a bad year for me and my family
2022 was a bad year for [COUNTRY]
I will make some personal resolutions to do some specific things for myself or others in 2022 2023