GLOBAL NERSSERVE NERSSERVE

Summary - Australia

In partnership with:



Global Infrastructure Investor Association

GAME CHANGERS Ipsos

OVERALL SATISFACTION

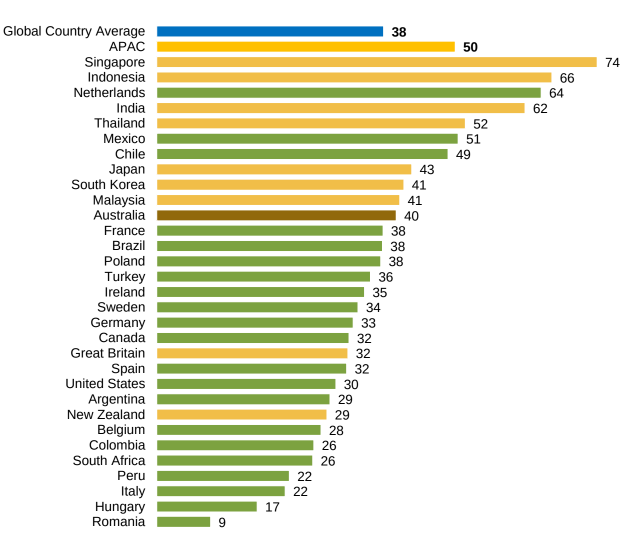
This year's survey was among 31 countries (during May-June 2023). Details of the methodology are provided <u>here</u>.

Details of regions (incl. APAC) are provided here.

Q. We now want you to think about [COUNTRY'S] infrastructure.
By infrastructure we mean things we rely on like road, rail and air networks, utilities such as energy and water, and broadband and other communications.

Overall, how satisfied or dissatisfied are you with [COUNTRY'S] national infrastructure?

% very/fairly satisfied



Source: Ipsos/GIIA Base: 22,816 adults (online), 31 countries, May-June 2023

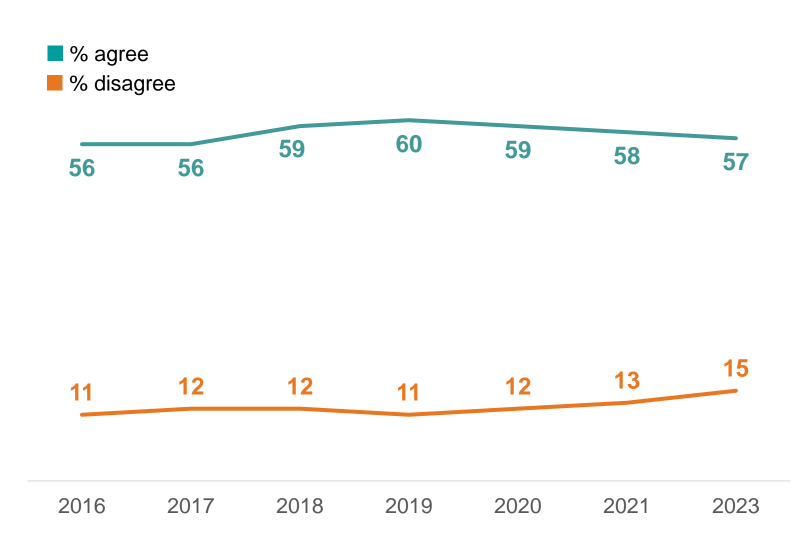


GLOBAL TRENDS - MORE CAN BE DONE?

Q. To what extent do you agree or disagree...

"As a country we are not doing enough to meet our infrastructure needs"

Global Country Average



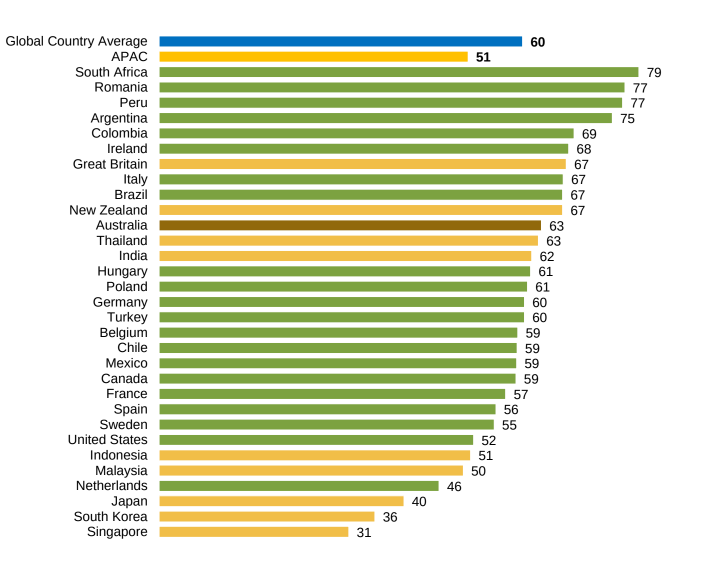


INFRASTRUCTURE BEING BUILT QUICKLY ENOUGH?

Q. Still thinking about infrastructure – the things we rely on like road, rail and air networks, utilities such as energy and water, and broadband and other communications – to what extent do you agree or disagree...?

"We are not building the infrastructure we need quickly enough"

% strongly/tend to agree





GLOBAL - INFRASTRUCTURE INVESTMENT PRIORITIES

Q. Which of these types of	Solar anarov infrastructure	40
infrastructure, if any, do you think	Solar energy infrastructure	42
should be made a priority for	Water supply and sewerage	41
investment for… [COUNTRY]?	Flood defences	41
	New housing supply	39
% selecting	The local road network	35
	Rail infrastructure - track/stations	34
Global Country Average	Wind energy	33
	Pavements, footpaths & pedestrian areas	33
	Motorway/major road network	33
	Digital infrastructure such as high speed broadband*	28
Nuclear not asked in Australia, Chile, Italy, Malaysia, Peru, Poland, Turkey - % shown based on all countries where asked	Electric vehicle charging infrastructure	26
	Cycle route/lanes/facilities	24
	Nuclear infrastructure to generate energy	16
	Airports	16





AUSTRALIA - TRENDS

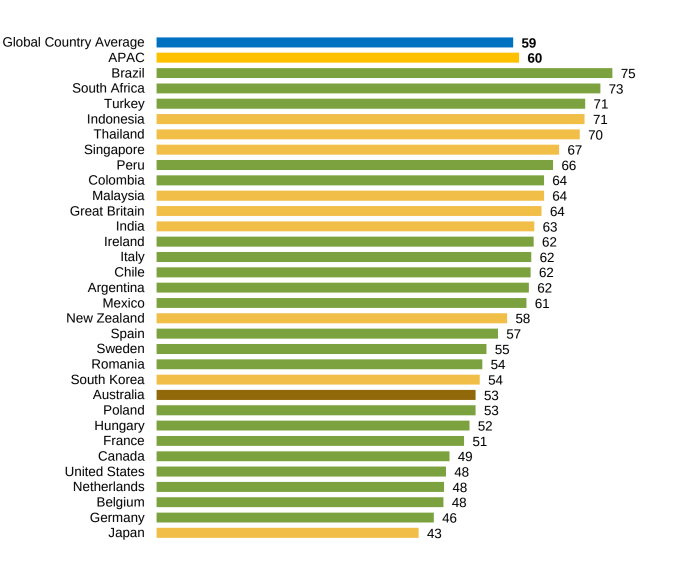
Q. Which of these types of infrastructure, if any, do you think should be made a priority for investment for... [COUNTRY]? % selecting N.B. In Australia (and some other countries, nuclear was not included) Change vs 2021 >+4 60 Housing supply +31 50 40 Flood defences +9 Rail infra. -4 Water EV infra. +4 supply -6 30 20 10 Source: Ipsos/GIIA Base: 22,816 adults (online), 31 countries, May-June 2023 - 1,002 Australia, 0 2020 2021 2023 2019 Airports -Motorways/major road network Local road network Rail infrastructure - track/stations New housing supply Flood defences Digital Wind energy Solar energy infrastructure -Electric vehicle charging infrastructure Cycle route/lanes/facilities Pavements, footpaths, pedestrian areas pso -Water supply and sewerage

CONTRIBUTION TO COMBATING CLIMATE CHANGE

Q. Still thinking about infrastructure – the things we rely on like road, rail and air networks, utilities such as energy and water, and broadband and other communications – to what extent do you agree or disagree...?

"Investing in infrastructure will make an important contribution to combating climate change"

% strongly/tend to agree

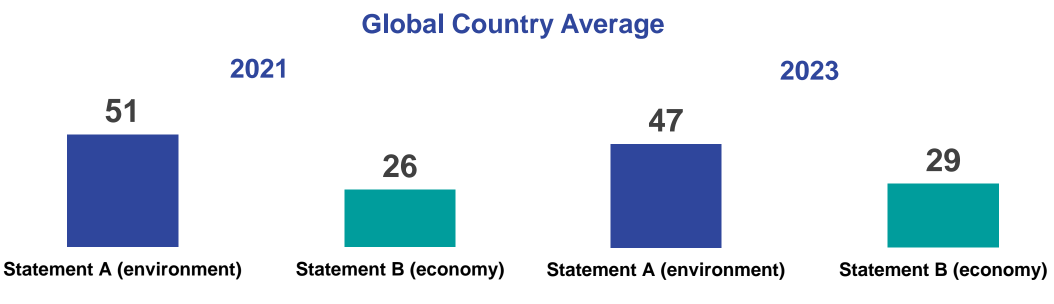






GLOBAL TRENDS - ENVIRONMENTAL VS. ECONOMIC IMPACT

Statement A: "When making decisions about how to improve infrastructure in [COUNTRY], we should give higher priority to the impact it has on <u>the environment</u>." Statement B: "When making decisions about how to invest in infrastructure in [COUNTRY], we should give higher priority to the impact it has on <u>the economy</u>."





SHORT-TERM VS. LONG-TERM		% strongly/tend to prefer Statement A (short-term)	 % strongly/tend to prefer Statement B (long-term)
Statement A: "When making decisions about infrastructure in [COUNTRY], we should give higher priority to minimising the cost to consumers and taxpayers in the short-term than improving infrastructure in the long- term"	Global Country Average	34%	37%
	Australia	31%	41%
Statement B: "When making decisions about infrastructure in [COUNTRY], we should give higher priority to improving infrastructure in the long- term than minimising the cost to consumers and taxpayers in the short-term"	APAC	34%	37%
	Great Britain	34%	34%



METHODOLOGY

2023: 31 countries, 22,816 participants, 26 May–9 June 2023

(online): Argentina, **Australia (1,002)***, Belgium, Brazil*, Canada*, Chile, Colombia, France*, Germany*, Great Britain*, Hungary, India*, Indonesia, Ireland, Italy*, Japan*, Malaysia, Mexico, Netherlands, New Zealand*, Peru, Poland, Romania, Singapore, South Africa, South Korea, Spain*, Sweden, Thailand, Turkey and the U.S.A.* * *denotes 1,000+ sample size*

2021: 28 countries, 19,514 participants, 23 July–6 August 2021

(online): Argentina, Australia*, Belgium, Brazil*, Canada*, Chile, China*, Colombia, France*, Germany*, Great Britain*, Hungary, India, Italy*, Japan*, Malaysia, Mexico, Netherlands, Peru, Poland, Russia, Saudi Arabia, South Africa, South Korea, Spain*, Sweden, Turkey and the U.S.A.*

* denotes 1,000+ sample size

The "Global Country Average" reflects the average result for all the countries in the study. It has not been adjusted to the population size of each country and is not intended to suggest a total result. Please note: the 2016-2023 surveys used the same methodology, but **the profile of participating countries has changed**. This means that the global country average/trend does not always involve a exact like-for-like comparison. Similarly, Russia was excluded from fieldwork meaning that G8 in previous years is G7 this year.

The samples in some countries can be taken as representative of these countries' general adult population under the age of 75. In others, they are more urban, more educated, and/or more affluent than the general population. The survey results for these markets should be viewed as reflecting the views of the more "connected" segment of these populations. (A full list of countries can be supplied on request).

Weighting has been employed to balance demographics and ensure that the sample's composition reflects that of the adult population according to the most recent census data.

The precision of Ipsos online polls are calculated using a credibility interval with a poll of 1,000 accurate to +/- 3.5 percentage points and of 500 accurate to +/- 5.0 percentage points. More information on the Ipsos use of credibility intervals is available in request.

Where results do not sum to 100 or the 'difference' appears to be +/-1 more/less than the actual, this may be due to rounding, multiple responses, or the exclusion of don't knows or not stated responses



REGIONS

Regions and *unweighted sample sizes*

Europe	N. America	LATAM
8,510	2,007	3,506
Belgium France Germany Great Britain Hungary Ireland Italy Netherlands Poland Romania Spain Sweden	Canada U.S.A.	Argentina Brazil Chile Colombia Mexico Peru

Asia-Pacific (APAC)	ME Africa
	1,503
7,792	
	South Africa
Australia	Turkey
India	
Indonesia	
Japan	Some Com all offer
Malaysia	
New Zealand	
Singapore	
South Korea	A CARE AND A
Thailand	



FURTHER INFORMATION





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