

THE ECONOMIC IMPACT OF AIRBNB IN VIETNAM

A REPORT FOR AIRBNB BY OXFORD ECONOMICS

ABOUT OXFORD ECONOMICS

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GLOSSARY OF TERMS

Airbnb guest: An individual who stays at least one night in an Airbnb accommodation.

Airbnb host: An individual or business that lists an accommodation unit, whether private or shared space, for rent on the Airbnb platform.

Gross booking value: The value paid by guests for their Airbnb accommodation, inclusive of taxes.

Guest spending: The amount spent by Airbnb guests during their trip to a country or region. This comprises their spending on the rental of Airbnb accommodation (including the hosts' earnings and Airbnb's revenue, but excluding sales and/or accommodation taxes), their in-destination spending (at local restaurants, shops, local transport, and other activities), plus a portion of the estimated cost of airfares to get to and from the destination country.

Host earnings: The portion of guest spending on the rental of Airbnb accommodation that is received by the Host (individual or business renting the unit).

Travel and tourism (also simply referred to as tourism): The activity of persons travelling to and staying in places outside their usual environment for not more than one consecutive year of leisure, business, and other purposes not remunerated from within the place visited.



SECTION 1: INTRODUCTION

Airbnb’s unique platform connects hosts in Vietnam with tourists and travellers from all over the world. Every time a guest stays at an Airbnb listing it creates an economic impact in the local economy.

The Airbnb platform facilitates a flexible supply of accommodation in Vietnam’s destinations, attracting travellers to visit and spend money on goods and services.

Each Airbnb booking creates two distinct spending impacts:

Guest spending on ancillary goods and services:

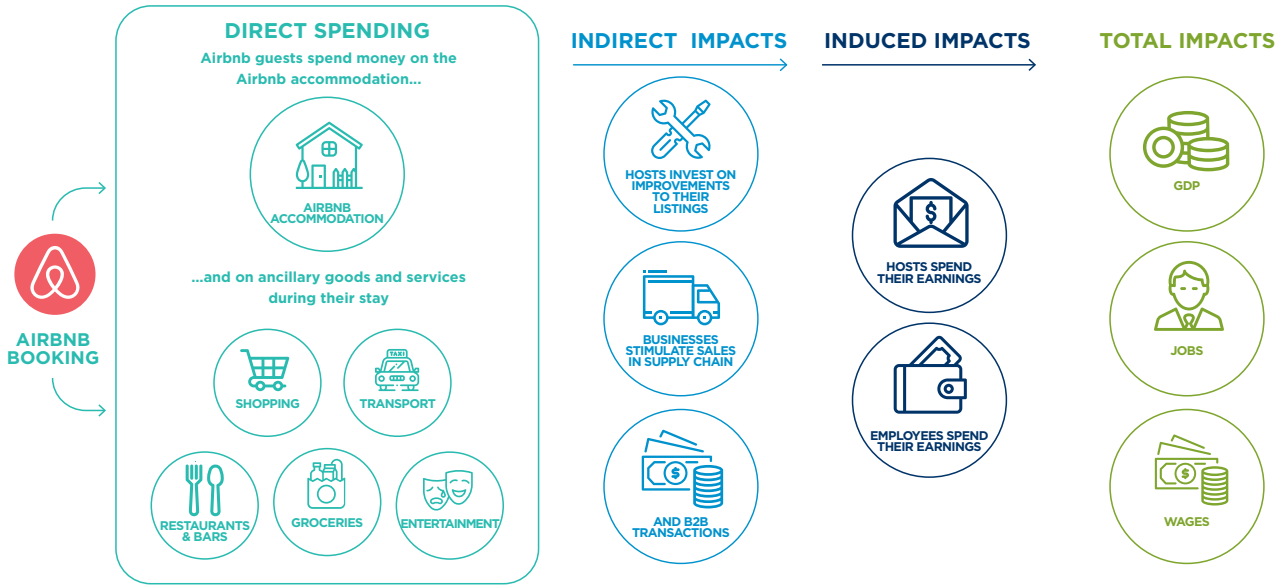
Airbnb guests spend money on transport to and from their destination. They also spend on restaurants, retail, groceries, and arts and entertainment whilst at their destination.

Host spending: Airbnb hosts receive income from each booking, which funds spending on the upkeep of their property, including regular services such as cleaning. Hosts also spend their Airbnb income on goods and services to support their livelihoods.

These spending impacts create further ripples through the economy as hosts and tourism-facing businesses purchase goods and services from local suppliers, and the employees within these supply chains spend their income in the local economy.

Airbnb commissioned Oxford Economics to analyse these impacts as part of an assessment of its total economic footprint in Vietnam. To conduct the analysis, we combined primary data on Airbnb guest spending and Oxford Economics’ tourism data with our Global Sustainability Model, which includes proprietary models of the Vietnamese economy.

Fig. 1: Schematic of Airbnb’s contribution to the Vietnamese economy



Source: Oxford Economics

EXPLAINER: CALCULATING THE TOTAL ECONOMIC IMPACT OF AIRBNB

To quantify the impact of Airbnb on a local economy, we use a globally recognised, standard means of analysis known as an economic impact assessment. This involves quantifying the total expenditure made by Airbnb guests and hosts in the destination economy, and estimating three types of economic activity it stimulates (also summarised in Fig. 1):

Direct impact relates to the value added by the businesses that facilitate Airbnb guests' stays, including the value added by hosts.

Indirect impact is the economic activity and employment stimulated along the supply chain that supports those "front-line" businesses.

Induced impact comprises the wider economic benefits that arise from the spending of wages provided to those employees of businesses serving Airbnb guests, and other businesses in their supply chain. It also includes the share of Airbnb host income that is spent in the local economy. In our analysis, we extend our assessment to include the economic activity stimulated in the supply chains of retail, leisure, and other outlets.

The sum of these tiers amounts to the total economic impact of Airbnb, and the results are presented on a gross basis. They therefore do not take into account any displacement of activity from Airbnb's competitors, nor what the second most productive use of those resources would have been. Airbnb's economic contribution is measured using three metrics:

Gross domestic product (GDP) or more specifically, the gross value added (GVA) contribution to GDP.¹ This is defined as the value of the output produced, minus the expenditure on inputs of bought-in goods and services used up in the production of that output.

Employment measured on a headcount basis.

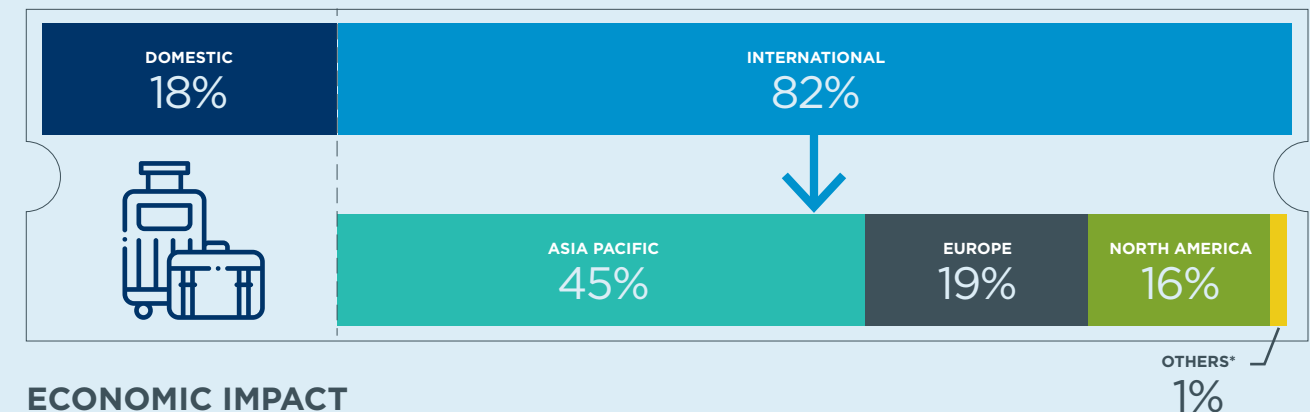
Wages earned by those employees over the course of the year.

A more detailed explanation of our methodology is included in the Technical Appendix of this report.

¹ GDP equals the sum of GVA and taxes minus subsidies on production.

AIRBNB IN VIETNAM

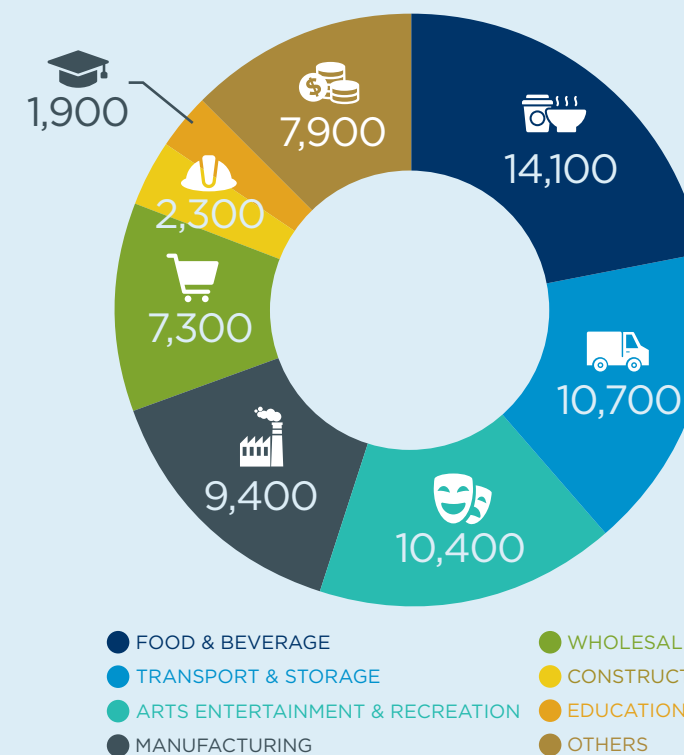
AIRBNB TOURISM FLOWS IN 2024



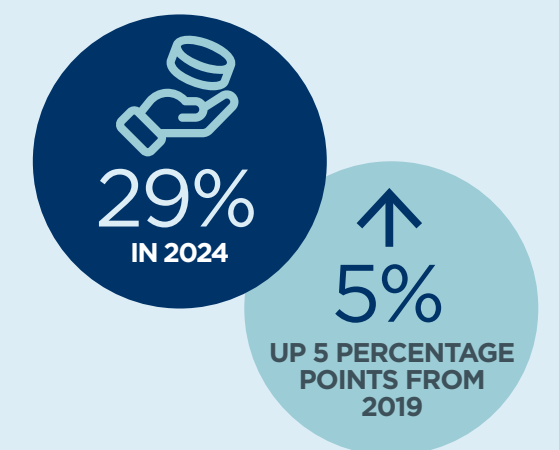
ECONOMIC IMPACT



JOBS SUPPORTED, BY INDUSTRY



NON-URBAN SHARE OF ACCOMMODATION SPENDING



- FOOD & BEVERAGE
- TRANSPORT & STORAGE
- ARTS ENTERTAINMENT & RECREATION
- MANUFACTURING
- WHOLESALE & RETAIL TRADE
- CONSTRUCTION
- EDUCATION
- OTHERS

All £ figures in 2024 prices. Figures may not sum due to rounding.
*Others refers to Latin America, Africa, Middle East or other regions.



SECTION 2: SPENDING ASSOCIATED WITH AIRBNB IN VIETNAM

In 2024, Airbnb guests spent a total of VND 16 trillion on accommodation and non-accommodation expenses in Vietnam.

2.1 AIRBNB TOURISM FLOWS

In 2024, the majority of Airbnb guests staying in Vietnam were international visitors, accounting for 82% of total guests.² The share of international visitors has surpassed 2019 levels, up from 18% in 2021 during the COVID-19 pandemic. Over half of international Airbnb guests to Vietnam in 2024 came from within the Asia Pacific region. The share of Airbnb guests from Europe has grown since 2019, whilst North American guests have returned to account for roughly the share of the market they held prior to the pandemic.

The largest inbound source markets of Airbnb guests in 2024 were the Republic of Korea and the United States, accounting for 19% and 16% of all international guests, respectively. This was followed by Australia, which accounted for 8%. Meanwhile, the composition of international guests from other source markets has fluctuated since 2019, with India now emerging as an important origin market (5%).

Fig. 2: Airbnb guests staying in Vietnam, by origin, 2019 to 2024³

Origin	2019	2020	2021	2022	2023	2024
Domestic	19%	44%	82%	36%	20%	18%
International	81%	56%	18%	64%	80%	82%
Asia Pacific	48%	27%	9%	33%	44%	45%
Europe	16%	14%	4%	13%	18%	19%
North America	16%	14%	6%	17%	17%	16%
Others	1%	1%	0%	1%	1%	1%

Source: Airbnb, Oxford Economics. Figures may not sum due to rounding.

Fig. 3. Top 10 origin markets of Airbnb guests staying in Vietnam, 2019 to 2024

Rank	Origin	2019	2020	2021	2022	2023	2024
1	The Republic of Korea	19%	16%	23%	18%	20%	19%
2	United States	16%	20%	28%	23%	18%	16%
3	Australia	6%	7%	5%	8%	8%	8%
4	India	2%	2%	0%	6%	6%	5%
5	United Kingdom	5%	5%	5%	5%	5%	5%
6	Germany	4%	4%	2%	5%	5%	5%
7	Singapore	5%	3%	3%	10%	6%	5%
8	France	3%	4%	5%	3%	4%	4%
9	China ⁴	12%	9%	5%	1%	3%	4%
10	Canada	4%	4%	4%	4%	4%	4%

Source: Airbnb, Oxford Economics

2 Unless otherwise specified, all year references in this report pertain to calendar years.
3 "Others" refers to Latin America, Africa, Middle East or other regions.
4 For the purpose of this report, this refers to Mainland China, and does not include Hong Kong (SAR), Macau (SAR) and Taiwan.

2.2 AIRBNB GUEST SPENDING

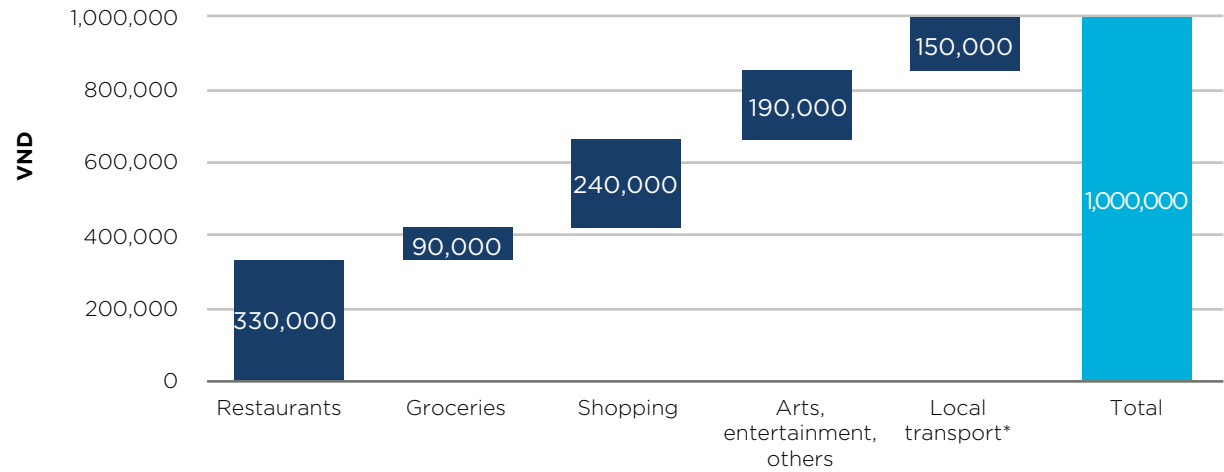
In 2024, Airbnb guests spent a total of VND 16 trillion on accommodation and non-accommodation expenses in Vietnam. Non-accommodation expenses made up the majority of this spending.

The typical Airbnb guest in Vietnam stayed for an average of three days in their Airbnb accommodation and spent an average of VND 2,800,000 per day on non-accommodation spending, such as restaurants, retail stores, and on transport.⁵

We analysed Airbnb guest spending patterns to understand what sort of tourism-facing businesses were recipients of this spending.

Restaurants was the largest in-destination spend category, accounting for around a third of every VND 1,000,000 spent on non-accommodation expenses. Shopping was the second largest category, accounting for almost a quarter of every VND 1,000,000 of non-accommodation spending. Arts and entertainment was the next largest category (VND 190,000), followed by local transport (VND 150,000) and groceries (VND 90,000).

Fig. 4: Distribution of Airbnb in-destination guest spending by category, Vietnam, 2024

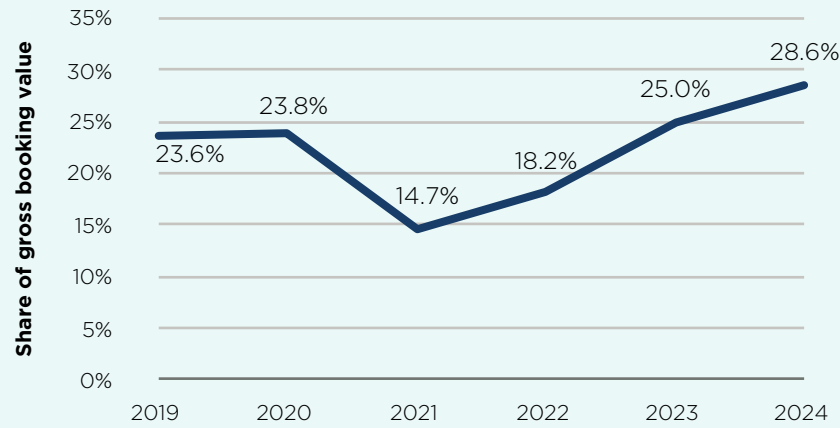


Source: Airbnb, Oxford Economics. Figures may not sum due to rounding.
* This excludes airfares.

DISTRIBUTION OF AIRBNB GUEST SPENDING IN NON-URBAN DESTINATIONS

During the Covid-19 pandemic, there was a shift in preferences of Airbnb guests in Vietnam away from non-urban destinations. Despite the non-urban share of Airbnb gross booking value (GBV) falling to 14.7% in 2021, the segment has since rebounded to 28.6% of GBV in 2024—a substantial increase from its pre-pandemic GBV share of 23.6% in 2019, suggesting a growing trend in Airbnb guest preferences towards non-urban destinations.

Fig. 5. Non-urban share of gross booking value in Vietnam, 2019 to 2024



Source: Airbnb, Oxford Economics

5 The spending per day figure refers to specifically the spending by Airbnb guests for each guest night. The average length of stay refers to the average (mean) number of nights that guests stay in Airbnb accommodations in the local destination.



2.3 AIRBNB HOST SPENDING

The combined spending of Airbnb guests and hosts stimulates a large and far-reaching chain of additional activity in the Vietnamese economy.

While guest spending accounts for most of the spending associated with Airbnb in Vietnam, Airbnb hosts themselves also generate considerable spending impacts in their local communities. Some of the earnings received by Airbnb hosts were used to maintain and improve their properties. This may involve purchases of goods and services from businesses in the local economy, for example operational expenses on cleaning services and utilities, or capital expenses with local construction firms or tradespeople to upgrade and maintain properties. The earnings received by Airbnb hosts may also be used for discretionary purchases to support their livelihoods.

“

His journey shows how hospitality can inspire confidence, strengthen communities, and create meaningful, lasting impact.

”

HOST SPOTLIGHT: NATHAN, DANANG, VIETNAM

In Danang, Vietnam, Nathan began hosting in 2022 with one apartment while working as a police officer. By 2024, he left the force to manage 24 Airbnb listings full-time, leading a team of 10. Hosting helped him grow as a leader, improve his English, and connect deeply with guests and his community. He now partners with local businesses and mentors aspiring hosts, sharing his vision of Vietnam as a world-class destination. For Nathan, hosting is more than income, it's about pride, purpose, and connection. His journey shows how hospitality can inspire confidence, strengthen communities, and create meaningful, lasting impact.

SECTION 3: AIRBNB'S ECONOMIC IMPACT

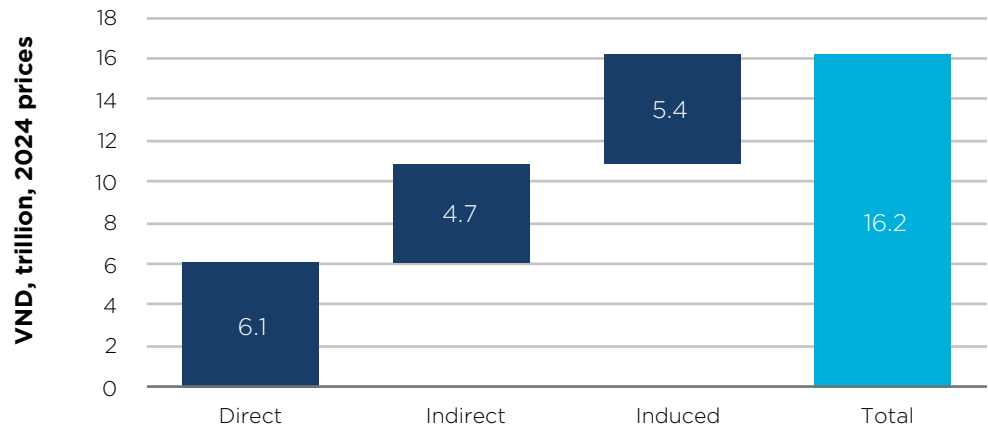
In 2024, the spending associated with Airbnb led to an estimated VND 16 trillion contribution to Vietnam's economy.

3.1 TOTAL AIRBNB IMPACT IN VIETNAM

In 2024, the spending associated with Airbnb led to an estimated VND 16 trillion contribution to Vietnam's economy, equivalent to 0.1% of national GDP. Through the economic activity stimulated by Airbnb, a total of 64,100 jobs were supported—equivalent to 0.1% of total national employment.⁶ An estimated VND 7 trillion was paid in wages and salaries for these supported jobs.

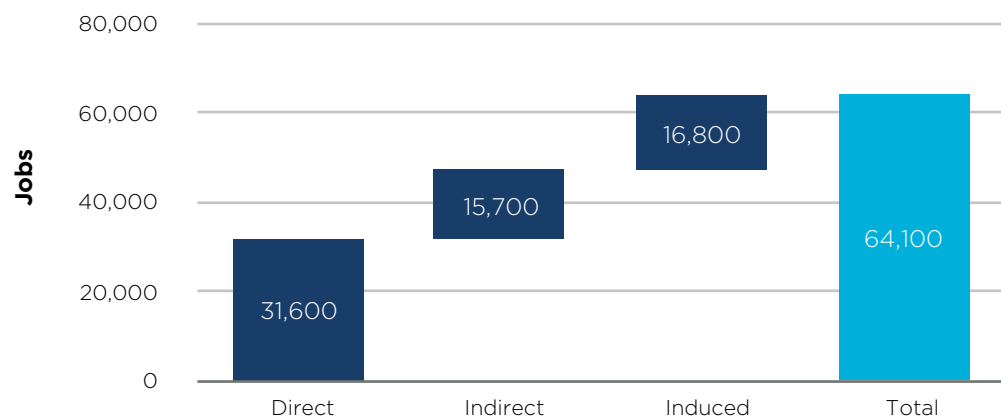
We analysed the scale of Airbnb's economic impact in Vietnam in relation to the total economic footprint of travel and tourism in the country, based on World Travel and Tourism Council (WTTC) estimates. Our analysis suggests that Airbnb was responsible for 2.0% of the broader travel and tourism sector's GDP and 1.1% of its total employment in the country.

Fig. 6: Airbnb's economic impact in Vietnam, 2024



Source: Airbnb, Oxford Economics

Fig. 7: Jobs supported by Airbnb in Vietnam, 2024



Source: Airbnb, Oxford Economics

⁶ Economic footprint analysis captures the gross economic impacts of Airbnb activity, as opposed to its net impacts. Our estimates therefore make no net adjustment for jobs that might have been supported by other sources of demand in the absence of Airbnb. As a gross measure, we refer to jobs “supported” by Airbnb activity, not created by it. Please see the Technical Appendix for further details.

3.2 SECTORAL IMPACTS

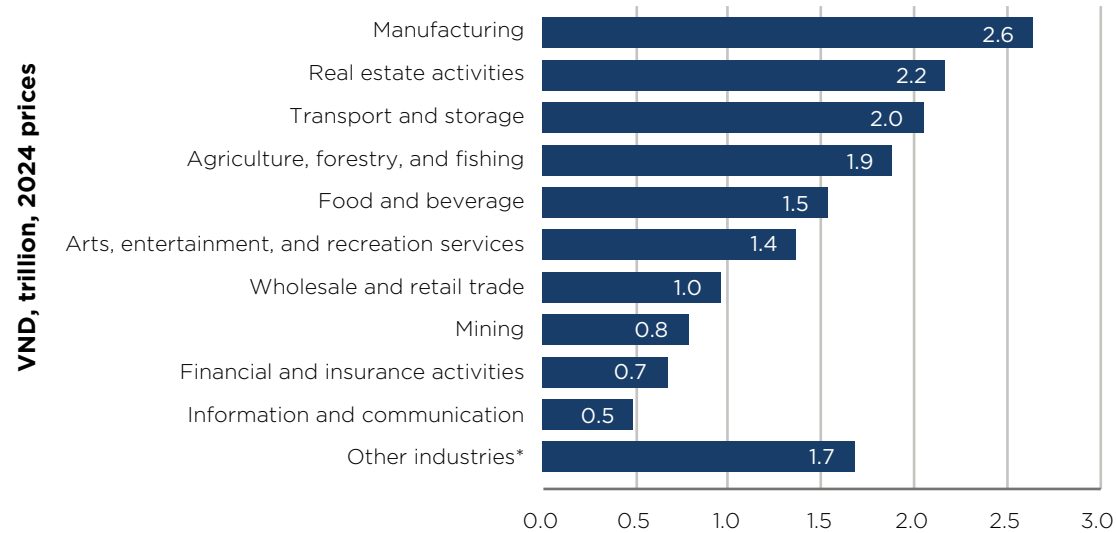
The largest sectoral impact from Airbnb activity in Vietnam in 2024 was in the manufacturing sector (VND 2.6 trillion) - which illustrates the distributed nature of Airbnb's economic footprint in host economies. This impact flows from the supply chain spending of "front-line" businesses that directly serve Airbnb guests, such as retail outlets, grocery stores and hospitality services.

Sectors that directly serve Airbnb guests also realised large GDP contributions from Airbnb-related activity. Real estate accounted for VND 2.2 trillion of Airbnb's total economic footprint - which captures guest spending on their Airbnb accommodation, as well as the wage expenditure

(i.e. induced impact) of employees, who spend a proportion of their wages on housing.⁷

The transport and storage sector⁸ accounted for VND 2.0 trillion of Airbnb's total footprint, 80% of which resulted from direct spending by Airbnb guests on local transport and airfares, with the rest derived from indirect and induced spending impacts. The food and beverage services sector was also a major beneficiary, accounting for VND 1.5 trillion of Airbnb's economic impact. Almost three-quarters of the food and beverage sector impact comes from direct spending by Airbnb guests on dining experiences in the local economy.

Fig. 8: Airbnb's economic impact in Vietnam, by sector, 2024



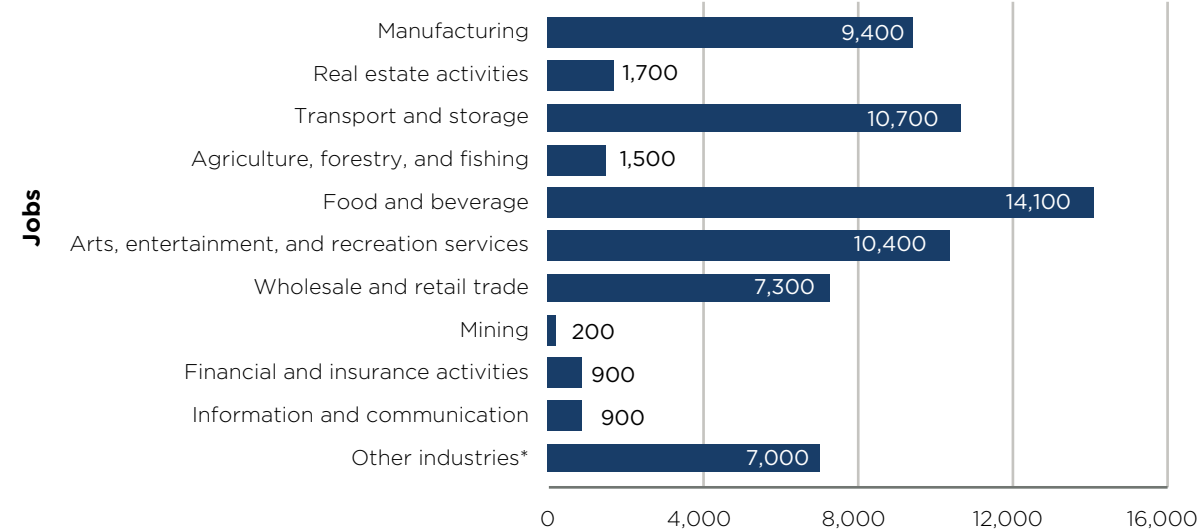
Source: Airbnb, Oxford Economics.
* Includes electricity, gas and water supply, and education etc

Airbnb's employment footprint was most prominent in sectors that were the largest direct recipients of Airbnb guest spending.⁹ In the food and beverage services sector, roughly 14,100 jobs were supported by Airbnb activity; 73% of which were directly

supported by guest spending on dining experiences. In the transport and storage sector, where 10,700 jobs were supported by Airbnb activity, 80% of the total were related to direct guest spending on local transport and airfares.

In other sectors, the indirect supply-chain impacts that flow from Airbnb activity are more pronounced. Some 9,400 jobs were supported in Vietnam's manufacturing sector in 2024, and 7,300 in wholesale and retail trade.¹⁰

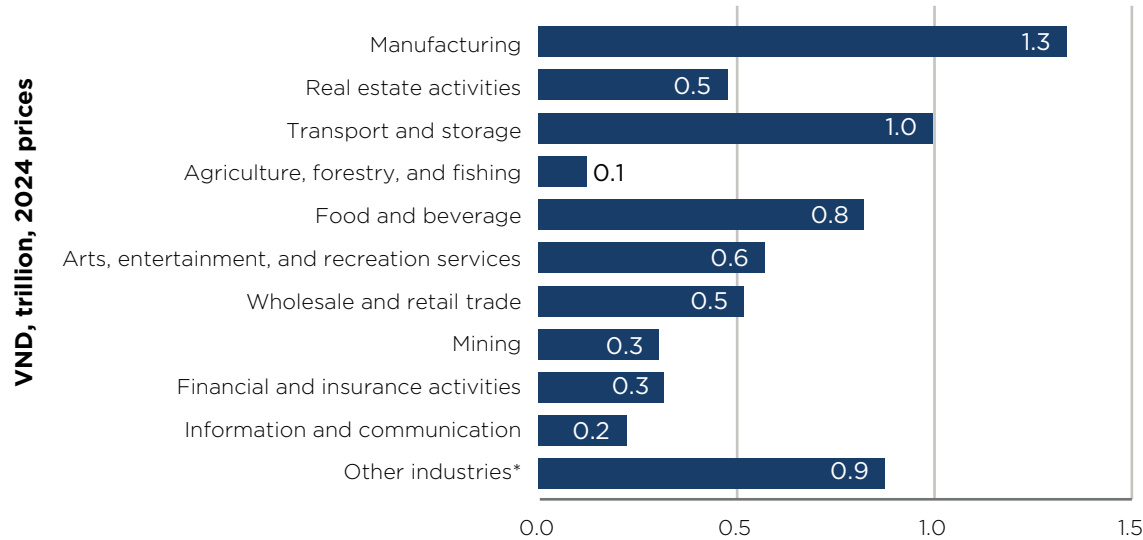
Fig. 9: Jobs supported by Airbnb in Vietnam, by sector, 2024



Source: Airbnb, Oxford Economics.
* Includes electricity, gas and water supply, and education etc

This broad employment footprint means wage earnings derived from Airbnb activity are also dispersed across the economy. The distribution of wage earnings by sector broadly aligns with the sectoral distribution of jobs. The manufacturing sector received the largest total wage impacts of any sector, with VND 1.3 trillion supported by Airbnb-related activity, followed by transport and storage (VND 1.0 trillion), and food and beverage services sectors (VND 0.8 trillion).

Fig. 10: Wages supported by Airbnb in Vietnam, by sector, 2024



Source: Airbnb, Oxford Economics.
* Includes electricity, gas and water supply, and education etc

7 This sector includes services such as the renting or leasing of residential and commercial properties, services of property agents, and imputed rent for owner-occupied housing.
8 This sector includes services such as land, air, and water transport, as well as warehousing and storage facilities.
9 Sectors which saw the largest share of employment could differ from the sectors which contributed most to Vietnam's GDP, due to varying productivity levels across sectors.

10 This sector includes services such as the commission based buying and selling of goods, without significant transformation, by merchants and brokers to businesses, as well as by retail units to the general public.



TECHNICAL APPENDIX

DATA SOURCES

Our analysis drew on detailed data from Airbnb, WTTC, UNWTO, national tourism agencies, third party providers (e.g., hotel and industry associations), and Oxford Economics databanks.

AIRBNB

Data provided by Airbnb included the volume of Airbnb guest activity (guests and accommodation revenue) and the number of Airbnb listings. This data covered each geography for 2024. Additional data covered the number of guests travelling to each destination by origin market.

Airbnb also provided guest spending results based on guest surveys it has conducted annually using a randomised sample of guest accounts in each country or region. The survey is administered through Qualtrics and sent via email. No payment or other incentive is provided in exchange for completing the survey.

WTTC AND OXFORD ECONOMICS GLOBAL ANALYSIS OF THE ECONOMIC IMPORTANCE OF TRAVEL AND TOURISM

Oxford Economics has been working for over 30 years with the World Travel and Tourism Council (WTTC) to produce annual economic impact studies for 185 countries and regions, quantifying the socio-economic benefits that travel and tourism brings to the world economy on a global, regional, country, and city level. These figures were incorporated into our analysis.

WTTC is the only global organisation that studies and publishes research on the sector’s direct, indirect, and induced impact at a national, regional, and global level on jobs, GDP, and trade and investment. These can be found at <https://www.wttc.org/economic-impact/>. Oxford Economics has recently undertaken further work to benchmark tourism’s economic impact versus other sectors, as well as analyse issues such as youth and female tourism employment patterns.

OXFORD ECONOMICS

Oxford Economics, through its Tourism Economics subsidiary, maintains a global database on travel and tourism activity across 185 countries and regions. Data used in this Airbnb study included transport expenditures per international visitor, distances between origin and destinations, and an analysis of selected tourism satellite accounts.

GUEST SPENDING ANALYSIS

We quantified total Airbnb guest expenditures based on a database we developed containing detailed information on Airbnb guest activity, surveys of Airbnb guest spending patterns, and transport costs estimated by each source market. This analysis leveraged highly detailed transaction-based data provided by Airbnb across 10 APAC countries and regions, and Oxford Economics’ proprietary databases and research.

The key components to Airbnb guest expenditures are 1) accommodation spending (i.e., gross booking value based on Airbnb data), 2) in-destination guest spending outside of Airbnb, and 3) portion of airfare revenues that goes to each market.

Gross booking value (GBV) is sourced directly from Airbnb and reviewed by Oxford Economics to check for consistency in terms of GBV per guest and international versus domestic breakdowns. GBV is attributed to host earning and revenue on the night of stay, thus it excludes cancelled bookings. The GBV figures reported are different to those used in the 2023 study which included the total GBV on the Airbnb platform, of which a proportion may have been cancelled bookings. There may be slight variations in the historical non-urban share of GBV in this study compared to the previous study, due to revisions in the GBV data. GBV data was provided with a breakdown by “urban” versus “non-urban”, the latter referring to listings in locations that do not appear to be urbanised based on satellite imagery data.

In-destination spending by guests covers their purchases of goods and services in the local economy. To estimate non-accommodation guest spending such as on restaurants, shopping, and activities, we modelled guest spending by category using the Airbnb guest survey data. We also use Oxford Economics’ data on country-level and city-level travel flows and spending to guide our estimates. These are informed by data from the UNWTO, national tourism agencies, third-party providers (e.g., hotel and industry associations), balance of payments data and OE’s own estimates.

Airfares including the travel to and from the Airbnb destination, is a sum of three components. We estimated **inbound and outbound transport spending of international travellers** based on the estimated distance travelled between origin and destination for each country/region pair, and transport spending ratios from tourism satellite accounts and balance of payments data. We adjusted transport cost estimates to reflect only that portion of expenditures with an impact on the origin and destination countries and regions of analysis. For **domestic guests**, we calculated the total airfare revenue by taking the residual from total local transport spending (including airfares) compared to Airbnb’s survey data on in-destination local transport spending of domestic guests. At the subnational level, we estimate using each smaller regions’ share of corresponding country’s air traffic, based on airport locations and third-party data on air travel.

The results provide a detailed platform for quantifying the scope and scale of Airbnb guest spending and support a detailed assessment of the corresponding economic impacts.

ECONOMIC IMPACT METHODOLOGY

In this report, we have designed an economic impact framework with a focus on the way in which Airbnb supports local tourism businesses. The bulk of the calculated economic benefits are from non-accommodation spending within the destination.

However, we also consider some of the economic impact supported by the total accommodation income a host receives. We estimate a) the economic impact generated by the host's procurement of intermediate inputs to maintain the property, such as cleaning services, and the onward supply chain that supports this, b) the economic impact of the boost to host spending that is induced from accommodation incomes, after accounting for costs and savings, and c) the economic impact created as employees in the hosts' supply chains spend out of their own earnings. We also consider Airbnb's own activity in the destination economy.

The tiers of impact

When assessing the economic contribution of Airbnb's presence in APAC countries and regions, we considered three main tiers of impact:

- At the centre of any economic impact assessment is the **direct impact**. This is the impact generated by the direct recipients of the spending associated with Airbnb's presence in a given country or region. In this framework, the primary driver of the direct impact is the guest spending on goods and services, stimulating activity in tourist-facing industries. It also includes hosts' and Airbnb's own activity in the destination economy.
- The second tier of impact focuses on the supply chain that is required to support the direct purchases. This **indirect impact** represents the activity created in other parts of the economy from the procurement of inputs in the form of goods and services. Examples include the manufacturing of goods that travellers buy and sourcing of raw food inputs through agriculture and fishing. It also includes support services for Airbnb accommodations such as cleaning and maintenance providers, as well as operating expenses for the upkeep of the online Airbnb platform such as spending on info-communications providers and other business services.
- The final tier of impact is known as the **induced impact**. This captures the activity stimulated by the consumer spending of people employed through the direct and indirect activity associated with Airbnb. It also captures the additional demand sustained along the domestic supply chain from those transactions. In addition, it includes the proportion of income of hosts that is spent in the local economy, after adjusting for business costs and deductions. In this framework, the economic footprint of host earnings is captured primarily through the induced impact, recognised as a boost to host spending power.

Brought together, these three tiers present a complete picture of **total economic impact** of Airbnb, as it ripples from the direct effect out through the rest of the economy.

To effectively quantify Airbnb's economic impact, it is necessary to evaluate the contribution it makes in the same terms used to measure the size of the economy. As such, impact assessments typically focus on two different metrics: gross value added (GVA) contribution to gross domestic product (GDP) and employment.

The first of these metrics—GVA contribution to GDP—is a measure of net output. Three different approaches are available to calculate the GVA contribution to GDP of a business: the production (or output) approach, income approach, and expenditure approach. United Nations Statistics Division (UNSD) clearly defines the different methodologies:

“The production approach [...] measures GDP as the difference between the value of output less the value of goods and services used in producing these outputs in an accounting period”.

“The income approach measures GDP as the sum of the factor incomes generated to the economy [wages, salaries and bonuses payable to employees, taxes on production, and operating surplus for the producers]”.

“The expenditure approach measures the final uses of the produced output as the sum of final consumption, gross capital formation and exports less imports”.

Whichever approach is used, gross value added measures the contribution to the economy of each individual producer. When aggregated across all firms in a national economy, GVA sums to GDP. GDP is one of the main summary indicators of a country or region's economic performance. References to economic growth (or when the economy enters recession) typically relate to the rate of change of GDP.

Employment is the second metric by which the economic contribution of a firm can be measured. It can be defined in three ways: headcount, full-time equivalent, or job-years. A headcount employment measure corresponds to the number of people employed, irrespective of whether employment is full or part time. An adjustment was made to agriculture employment estimates to account for the presence of subsistence farming. This is a portion of the agriculture workforce that essentially does not take part in the market economy and therefore has been removed from the employment estimates.

Gross versus net economic impact studies

The total core contribution of any given entity to the economy is the sum of its direct, indirect, and induced impacts. In line with standard practices, we present Airbnb's impact on a gross rather than a net basis. This means that in measuring the value of Airbnb's contribution, we estimate the total value added by businesses and wage earners in supporting Airbnb's economic activity, but we do not deduct for how those resources might otherwise have been used in the absence of that activity, i.e., their next most productive use. A net approach to such an assessment is more complex and controversial, as it requires many assumptions about counterfactual scenarios.

MEASURING AIRBNB'S CORE IMPACT

An I-O model is a detailed representation of an economy, showing the major interactions and spending flows between different industries, households, government, and the external sector. An I-O model is a table which shows who buys what, and from whom, in the economy. The global I-O model used in this study offered a platform to analyse all countries and regions through the same structure, ensuring that our analysis of each country and region was completely comparable.

Direct impact

Understanding the direct impact involves analysing the industries that are direct beneficiaries of the expenditure related to Airbnb accommodations. This includes:

- Revenue for tourism-facing businesses receiving Airbnb guest spending
- Revenue for Airbnb from platform commission
- Revenue for Airbnb hosts.

These revenue figures represent the total direct gross output. The I-O tables were then used to analyse the direct impact by quantifying the share of revenues that should be considered part of their direct GVA contribution to GDP, calculated as the sum of their costs of employment, operating surplus, and taxes on production (i.e., using the income approach).

Airbnb's direct employment footprint was estimated based on the relationship between the GVA contributions and employment of different industries within each country or region. Source data were gathered from a range of national statistics agencies and Oxford Economics estimates.

Indirect and induced economic impact

We estimated the structure of intermediate purchases of goods and services that flowed from our direct impacts, using I-O tables. We traced the entire supply chain that supported this spending, accounting for wages, profit margins, taxes, and imports along the way. From this, the GVA contribution to GDP from the indirect effect was estimated. The employment that those impacts support were analysed using the same methodology described above, for direct impacts.

The induced impact considers the value accrued in the economy as wage earners spend the wages they derive via the direct and indirect impacts, and as Airbnb hosts, and employees of businesses along the supply chain, spend their incomes. Employee wage spending was adjusted to account for the value of household spending as a share of total earnings, in order to account for taxes and savings. We also adjusted for savings and the tax wedge to the earnings of hosts, based on OECD data. The value of this spending was distributed across different industry sectors based on the structure of household spending in each country or region, sourced from the I-O tables, and we traced the impact that this had through the economy. The employment impacts were derived from this estimate, as explained above.

Rounding convention

Note that employment figures are rounded to the nearest hundred. All other reported statistics are rounded to the nearest integer, while values containing decimals are rounded to one decimal place.



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The modelling and results presented here are based on information provided by third parties, upon which Oxford Economics has relied in producing its report and forecasts in good faith. Any subsequent revision or update of those data will affect the assessments and projections shown.

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