€

Australia: Passenger Traffic at Airports



Reference:

· Researcher: Christopher Hughes

Australia and New Zealand researcher specializing in retail and trade, consumer goods and FMCG, the internet (including e-commerce), media and advertising as well as transportation and logistics. Since joining Statista, he has focused on the burgeoning craft beer and wine industries and associated retail operations in Australia. He has also produced dossiers on freight and passenger aviation, providing international and domestic context for an everchanging market.

Open Source Website

Raw Data Tables

Table 1: Leading airports in Australia in 2023 (passenger data in millions)

data iii iiiiiioiio)							
Rank	Airport	Code	State	Movements			
1	Sydney	SYD	NSW	23.33			
2	Melbourne	MEL	VIC	22.49			
3	Brisbane	BNE	QLD	15.81			
4	Perth	PER	WA	8.1			
5	Adelaide	ADL	SA	6.83			
6	Gold Coast	OOL	QLD	5.43			
7	Cairns	CNS	QLD	3.91			
8	Canberra	CBR	ACT	2.71			
9	Hobart	HBA	TAS	2.5			
10	Townsville	TSV	QLD	1.6			

Table 2: Leading airports in Australia in 2023 by State (passenger data in millions)

Rank	Airport Data			Marramanta	B
	State	City	Code	Movements	Passenger Data Total
1	TAS	Hobart	HBA	2.5	2.5
2	ACT	Canberra	CBR	2.71	2.71
3	SA	Adelaide	ADL	6.83	6.83
4	WA	Perth	PER	8.1	8.1
5	VIC	Melbourne	MEL	22.49	22.49
6	NSW	Sydney	SYD	23.33	23.33
7		Brisbane	BNE	15.81	26.8
8	QLD	Gold Coast	OOL	5.43	
9		Cairns	CNS	3.91	
10		Townsville	TSV	1.65	