Adelaide Airport ends FY23 with 91% traffic recovery against pre-COVID levels

PAX ('000s)	Qu Jun-23	Quarter to Date Jun-23 Jun-22 Growth (Finar Jun-23	Financial Year to Date Jun-23 Jun-22 Growth (%)	
Domestic*	1,809	1,684	7.4%	7,085	3,911	81.2%
International	207	80	160.7 %	699	132	429.6%
Total	2,016	1,764	14.3%	7,783	4,043	92.5%

*Including regional



For the full 2023 Financial Year, Adelaide Airport saw over 7.7 million passengers travel through the terminal, equivalent to 91% of pre-COVID volumes and represents a strong return of travel demand to and from Adelaide.

In the final quarter of the 2023 Financial Year overall traffic recovered to 97% of pre-COVID volumes, for a total of over 2 million passengers, continuing a strong demand trend aided by a boost in international capacity over the school holidays and numerous Adelaide based events driving an increase in travel.

International traffic of 207,000 passengers was significantly higher than the heavily COVID-impacted June quarter the prior year. Against pre-pandemic volumes, international passenger levels grew over 80% for the quarter due to additional seasonal frequencies from Jetstar and Virgin Australia to Bali.

Domestically, more than 1.7 million passengers travelled throughout the quarter, recovering to 96% of pre-COVID levels due to strength in leisure driven demand stemming from the April school holidays and events including the AFL Gather Round, LIV Golf and State of Origin. In a sign of strengthening demand, the last two months of the quarter saw domestic traffic return to pre-COVID levels and to further stimulate travel, Adelaide welcomed the expansion of Rex's domestic network with the launch of daily Sydney services at the end of the quarter.

Quarter in Review

- April 29, 2023 Adelaide secures new airline Batik Air Malaysia
- May 19, 2023 Adelaide Airport scores international green airports award
- May 29, 2023 Rex to fly Adelaide-Sydney
- June 29, 2023 Rex expands domestic network with Adelaide to Sydney flights taking off

