

# Passenger Statistics

29 October 2019

Adelaide Airport records strong overall passenger growth of 4.7% for Q1 FY20

PAX (’000s)	Quarter to Date			Financial Year to Date		
	Sep-19	Sep-18	Growth (%)	Sep-19	Sep-18	Growth (%)
<b>Domestic*</b>	1,936	1,877	3.1%	1,936	1,877	3.1%
<b>International</b>	310	269	15.3%	310	269	15.3%
<b>Total</b>	<b>2,246</b>	<b>2,146</b>	<b>4.7%</b>	<b>2,246</b>	<b>2,146</b>	<b>4.7%</b>

\*Including regional



Adelaide Airport Limited (AAL) commenced the new financial year, FY20, with continued solid growth across both travel sectors. International travel saw strong growth of 15.3% while Domestic travel saw 3.1% growth in passenger traffic.

The September Quarter saw strong international traffic growth of 15.3% due to a mixture of increased capacity, the Australian Winter season driving South Australians to seek warmer holiday destinations, and the World Routes Aviation Conference, which was held in Adelaide during late September and saw delegates from around the globe travelling to Adelaide. On the capacity front, the commencement of Malindo Air’s four-weekly services on the Adelaide - Denpasar (Bali) - Kuala Lumpur route, Jetstar’s additional services to Denpasar (Bali) and the additional capacity from Singapore Airlines’ up-gauge of aircraft from the Airbus A330 to the Airbus A350 all contributed to the stimulation of international traffic to Asia. Qatar Airways was also a major contributor to international growth through the up-gauge of aircraft from the A350-900 to the B777-300ER, providing an additional 71 seats per flight during the September period.

Domestic travel for the September Quarter grew 3.1% to 1.94 million passengers, driven by increased demand to the domestic capital cities of Brisbane, Melbourne and Perth, as well as continued strength to key regional resource routes such as Olympic Dam, Port Augusta, Moomba and Whyalla.

#### Quarter in Review

- [Adelaide Airport releases draft 2019 Master Plan](#)
- [September 27 2019 – Terminal expansion update](#)