

AVI AFRIQUE 2017 |
Africa Aviation Innovation Summit

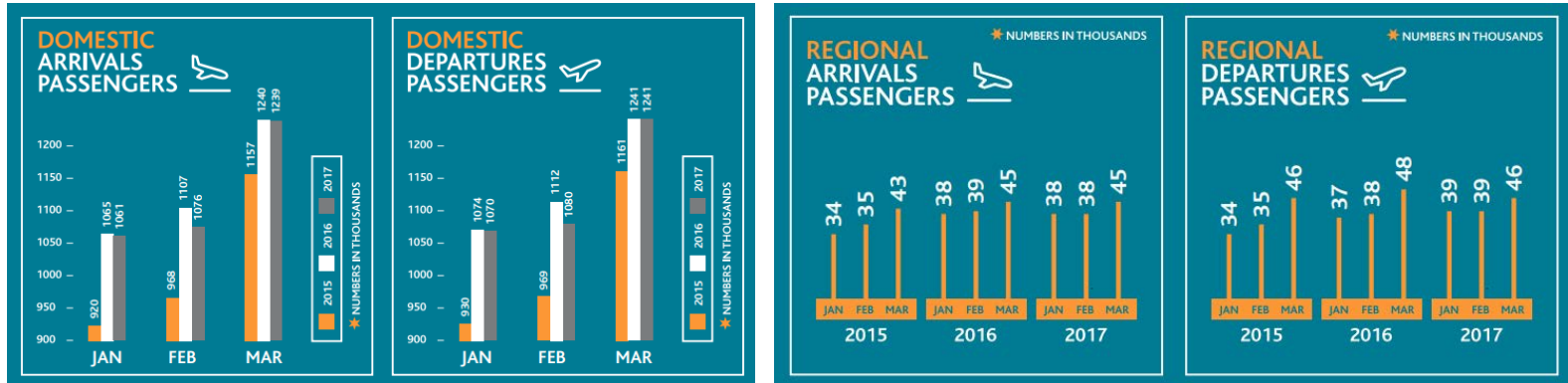


AVI AFRIQUE 2017



Aviation Industry in South Africa

Socioeconomic Impact: Travel and Tourism



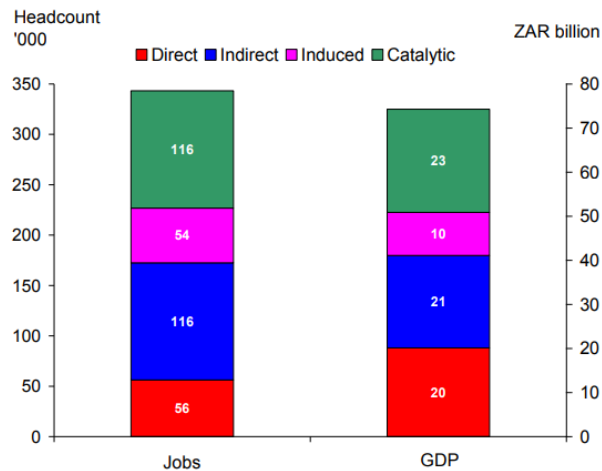
Source: ACSA, 2017.

Innovation Impact: Unmanned Aerial Vehicle (UAVs) & SA Regional Aircraft (SARA)

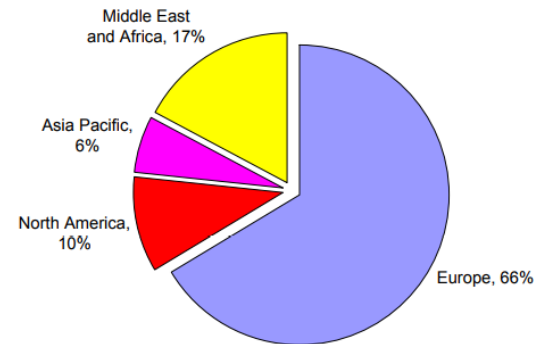


Aviation Industry in South Africa

Economic Impact: Jobs, Trade and Growth



Distribution of SA Air Freight (tons)



Source: IATA, 2011.

Political Economy Impact: Regional Integration

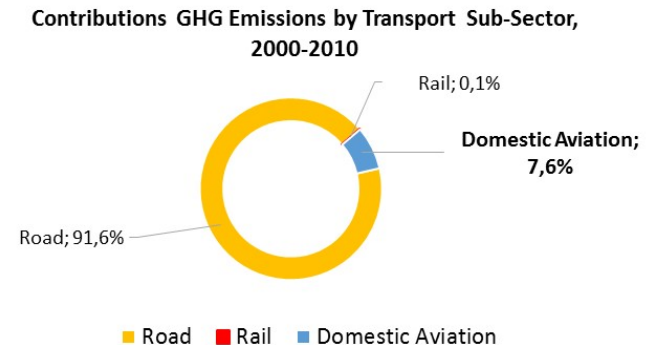
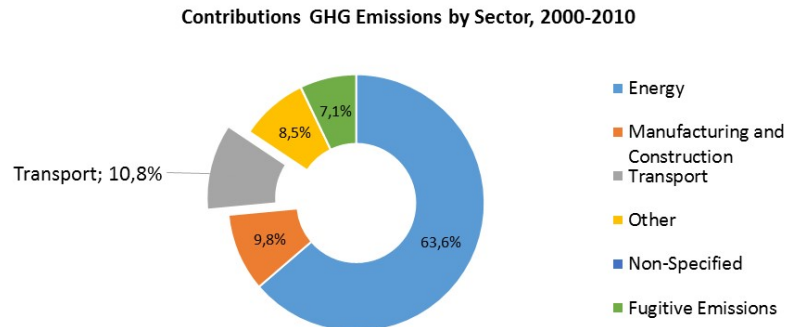


East African Community
One People, One Destiny



Aviation Industry in South Africa

Environmental Impact: Emissions and Global Warming



Source: DEA, 2013.

Conclusion

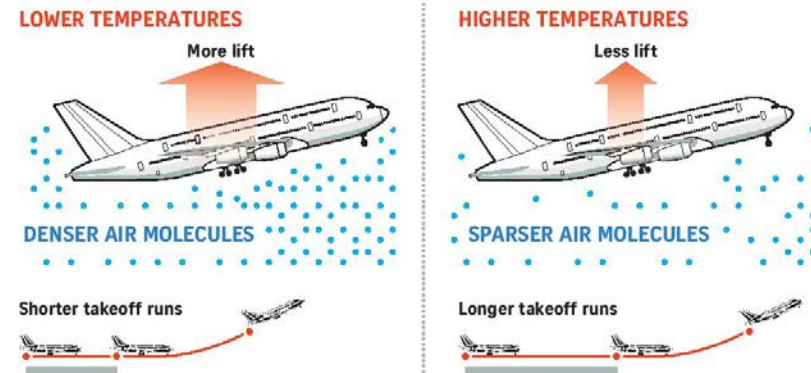
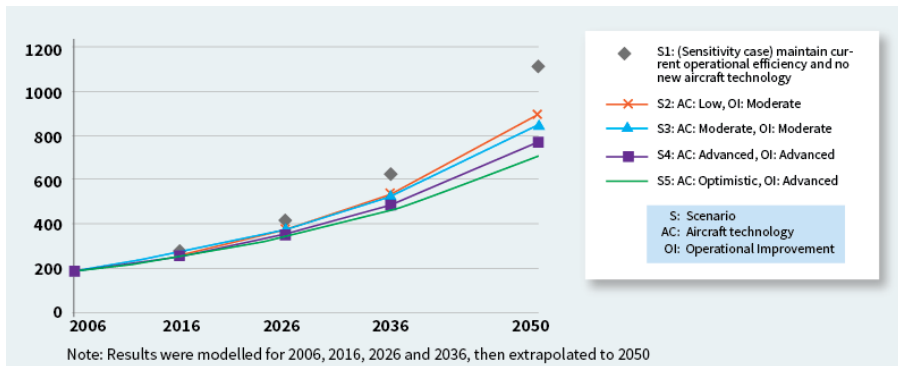
Despite the unfathomable pollution caused by aircrafts, there are a number of socioeconomic benefit from the aviation industry:

1. Socioeconomic Impact: Travel and Tourism;
2. Innovation Impact: UAVs & SARA;
3. Economic Impact: Jobs, Trade and Growth; and
4. Political Economy Impact: Regional Integration



Aviation Future & Role of Development Finance

Reducing Environmental Impact: Investing in Innovative Fuels & Aviation Tech



Source: TransportEnvironment.org, 2017; StraitTimes.com, 2017.

Expanding Socioeconomic Impact: Environmental Sustainability & Inclusiveness



environmental affairs
Department:
Environmental Affairs
REPUBLIC OF SOUTH AFRICA

sasol
reaching new frontiers

