

Transport: International Aviation

In 2015, international aviation passenger distance travelled per person was 40km in Nigeria (both arrivals and departures) Rules for accounting for national emissions from international aviation are not yet agreed, but one approach is to account for departing flights only by having the demand, as represented in the table.

Key Interaction

Emissions from aviation can also be reduced through efficiency improvements, partial electrification/hybridisation and biofuels.

Level 1

36% increase in travel per person in 2015 relative to level 1.

Level 2

13% increase in travel per person in reference to 2015

Level 3

1.89% increase in travel per person between Level 3 and 2015.

Level 4

There is around a 36.7% decrease in international air travel per person between level 1 and level 4

.

.

Default Timing Start Year: 2025 End Year: 2050

Sub-Lever	Units	2015	Level 1	Level 2	Level 3	Level 4
International passenger travel	Psg km. / person	44	60	50	45	38

International passenger travel Psg km. / person

