## Transport: Kenya Transport Demand

This lever controls the sublevers listed in the table, and ambition levels are for the end year shown on the right-hand side.

The Kenyan transport sector accounts for about 20% of Kenya's total GHG emissions, which amounts to 11.25 MtCO2e as of 2015 according to the National Inventory Report 2015. The emissions are increasing at a faster rate than in other sectors.

The main modes of transport used in Kenya are road, rail and air. Maritime travel accounts for a small percentage of travelers. The main factors that affect the amount of carbon emissions contributed by the transport sector are the number of passengers traveling and the fuel type that is used to power the mode of transport used. In Kenya on average each Kenyan travel about 22,121 km per year (excluding trips abroad). The base year selected is 2015.

This lever therefore changes both the total demand for travel in km per person and the proportion of this distance travelled by each mode to explore how such 'modal shifts can contribute to the Kenya's overall emissions.

Other factors affecting emissions from this sector is the occupancy (number of people sharing the same vehicle on a journey) and range (how much distance can be covered by one vehicle) of each mode.

### **Key Interaction**

Transport emissions depend not only on demand but also on the carbon intensity of the technology used to drive them. For example, vehicles are powered sing fossil fuels, biofuels, electricity and hydrogen and

various combinations of these.

#### Level 1

People increase the total distance they travel each year but have no ambition to change the way in which they move around the country.

#### Level 2

Travel demand remains the same as the base year. Incentives such as the Cycle to Work Scheme encourage people to shift from car travel to cycling and rail.

#### Level 3

There is a substantial shift to public transport, and rates of cycling becomes comparable with The Netherlands. There is a small increase in sharing of car journey.

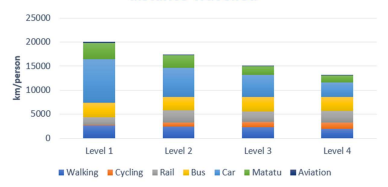
#### Level 4

There is an increase in the uptake of public transportation methods such bus, rail and matatu. The usage of cars in travelling has significantly reduced and for the cars still being used, there is an increase in car sharing. The use of bicycles has also increased given the creation of cycling paths.

Default Timing Start year: 2020, End year: 2050

Sub-Lever	Units	2015	Level 1	Level 2	Level 3	Level 4
Domestic						
passenger	Psg km.					
travel	/ person	22220.6	20000.0	17400.0	15138.0	13170.1
Share of						
passenger						
travel						
Walking	share	0.1	0.1	0.1	0.2	0.2
Cycling	share	0.1	0.0	0.1	0.1	0.1
Car	share	0.5	0.5	0.4	0.3	0.2
Matatu	share	0.1	0.2	0.2	0.1	0.1
Bus	share	0.2	0.2	0.2	0.2	0.2
Rail	share	0.0	0.1	0.1	0.2	0.2
Aviation	share	0.001	0.01	0.01	0.01	0.01
Car						
Occupancy/s	Psg /					
haring	Vehicle	1.5	1.5	1.6	1.7	1.9
Car average annual	km. /					
mileage	Vehicle	324,124	350,000	400,000	420,000	450,000

# Domestic Annual Average Passenger distance Travelled





## **Transport: International Aviation**

This lever controls the sublevers listed in the table, and ambition levels are for the end year shown on the right-hand side.

Kenya aims to reduce its greenhouse gas (GHG) emissions by 30% by the year 2030 compared to the business as usual (BAU) scenario.

International Aviation in Kenya is powered by Jet Kerosene (Jet A1) only. International Aviation in Kenya is mainly used to transport cargo and passengers around the world. The passengers are a mix of local and international tourists and business passengers. The number of international passengers increases by 7% on average every year. The goal is to reduce the number of international travellers thus reducing international distance covered, ideally reducing the amount of carbon emissions contributed by international airlines.

The base year selected is 2015. Four ambition levels are assumed as below.

### **Key interactions**

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

#### Level 1

200% increase in travel per person due to the airport expansion works ongoing at the Jomo Kenyatta International Airport.

#### Level 2

97.8% increase in travel per person. This represents 2/5ths of the decrease between Level 1 and Level 4.

#### Level 3

78% increase in travel per person. This represents 7/10ths of the decrease between Level 1 and Level 4.

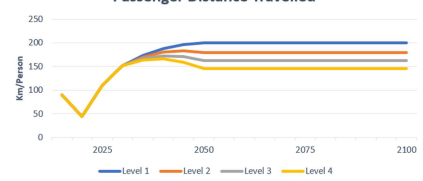
#### Level 4

There is 54% increase in international air travel per person.

Default Timing Start year: 2020, End year: 2050

Sub-Lever	Units	2015	Level 1	Level 2	Level 3	Level 4
International	Psg km.					
passenger travel	/ person	90.5	200.0	180.0	162.0	146.0

# International Aviation - Annual Average Passenger Distance Travelled





# Transport: Light Vehicles - Electric

This lever controls the sublevers listed in the table, and ambition levels are for the end year shown on the right-hand side.

Light Vehicles refers to cars, vans and light lorries (rigid HGVs). In 2015, almost all the Kenya's light vehicles were powered by fossil fuels (petrol or diesel) although other lower carbon vehicles, such as electric vehicles (EV), were available. Battery electric vehicles have zero emissions at the tailpipe and are more energy- efficient than internal combustion engines. Uptake of current EVs is limited by higher up- front capital costs, limited refuelling infrastructure and limited range per charge, but this is expected to improve greatly in future, with costs falling below internal combustion engine vehicles.

BEV account for less than 1% of electric vehicles in Kenya. To reduce GHG emission contributed by ICEs, the share of PHEV, Hybrid Electric Vehicles and Battery Electric Vehicles which emit less GHG needs to be increased and ICEs reduced.

The base year selected is 2015. Four ambition levels are assumed as below.

### **Key interactions**

Low-carbon electricity must be generated to maximize emissions savings from electrified transport.

#### Level 1

Efforts to increase uptake of electric vehicles are abandoned and share remains at current levels.

#### Level 2

20% of cars and vans are electric along with 1% of light lorries

#### Level 3

30% of all cars and vans are electric along with 10% of light lorries

#### Level 4

50% of all cars and vans together with small lorries are electric.

Default Timing Start year: 2020, End year: 2050

Sub-Lever	Units	2015	Level 1	Level 2	Level 3	Level 4
Car	share	0.0	0	0.25	0.5	0.9
LGV	share	0.0	0	0.25	0.5	0.9
HGV Rigid	share	0.0	0	0.1	0.3	0.5

#### **Electric Share of Car Distance**

