



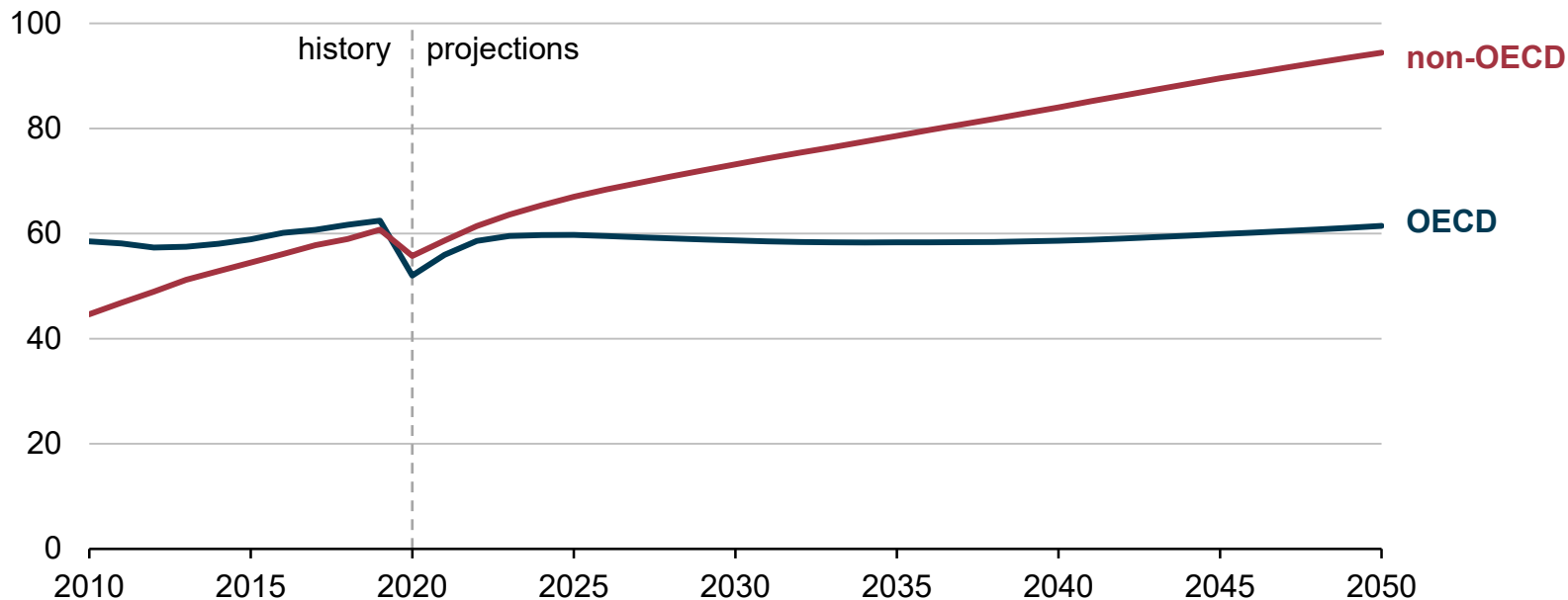
Transportation



# Global transportation energy consumption

## Transportation energy consumption

quadrillion British thermal units

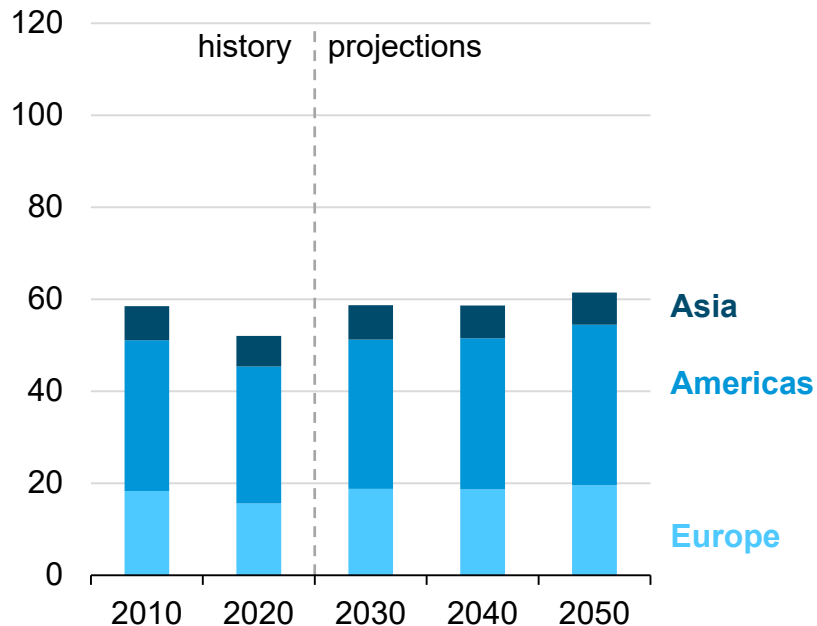




# Transportation energy consumption by region

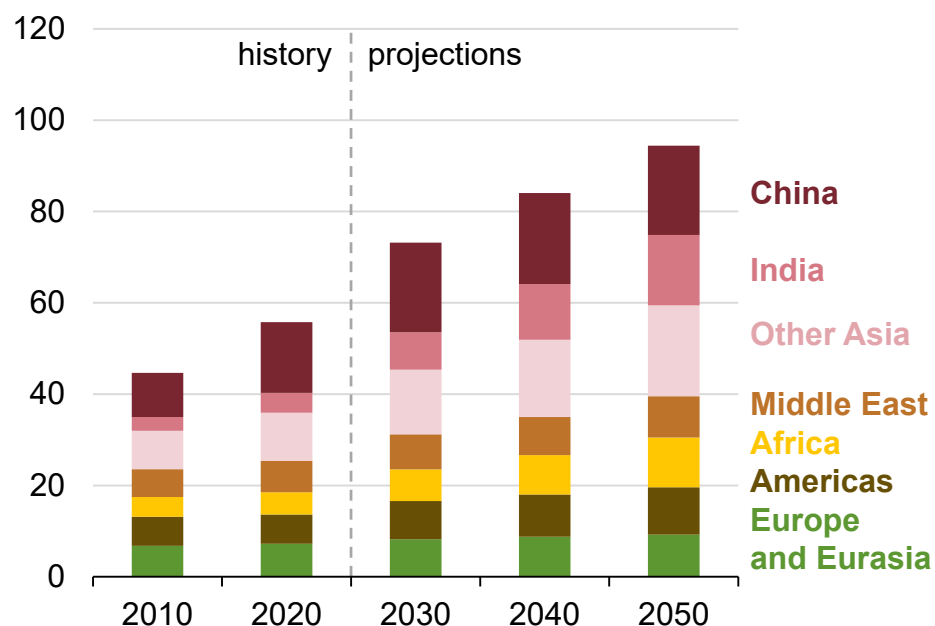
## OECD transportation energy consumption

quadrillion British thermal units



## Non-OECD transportation energy consumption

quadrillion British thermal units

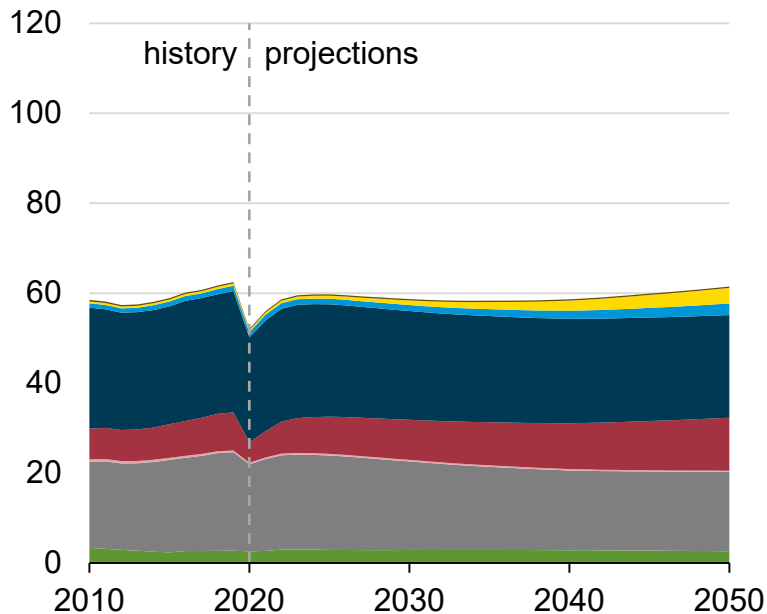




# Transportation energy consumption by fuel type

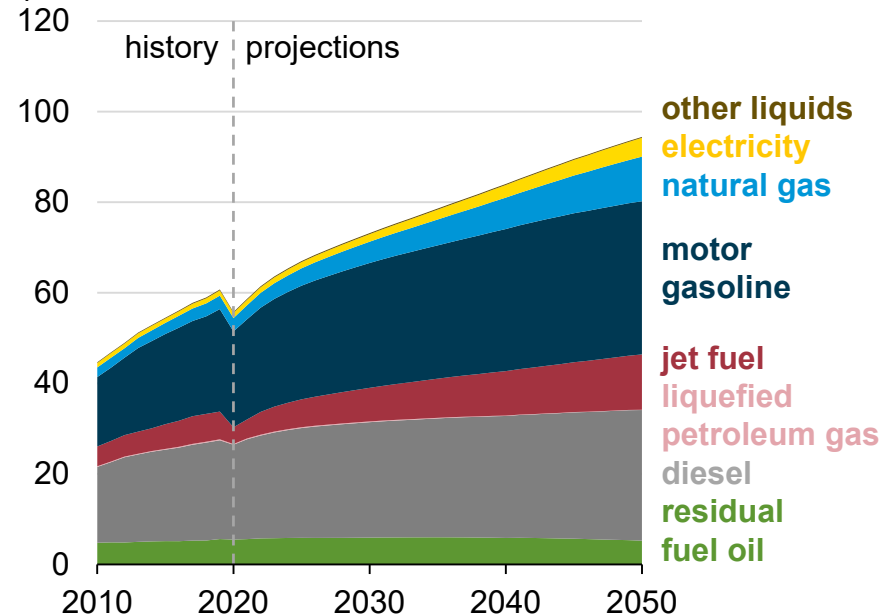
## Transportation energy consumption, OECD

quadrillion British thermal units



## Transportation energy consumption, non-OECD

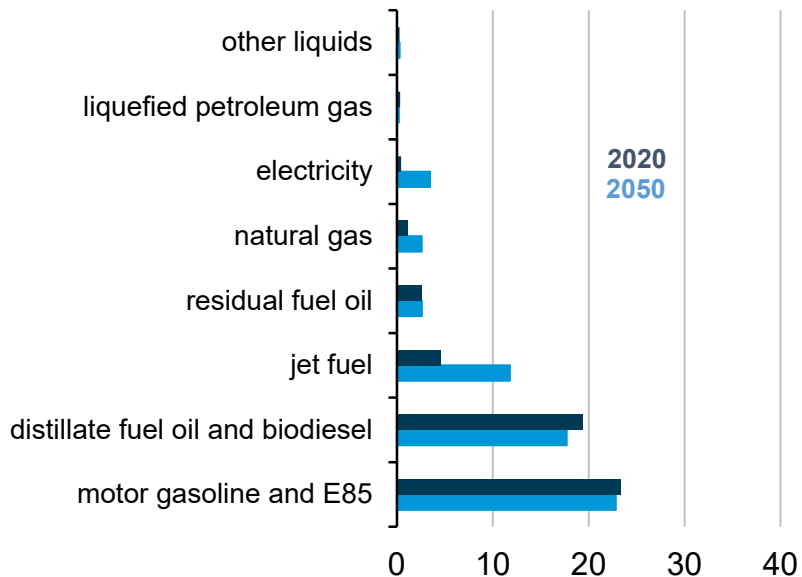
quadrillion British thermal units



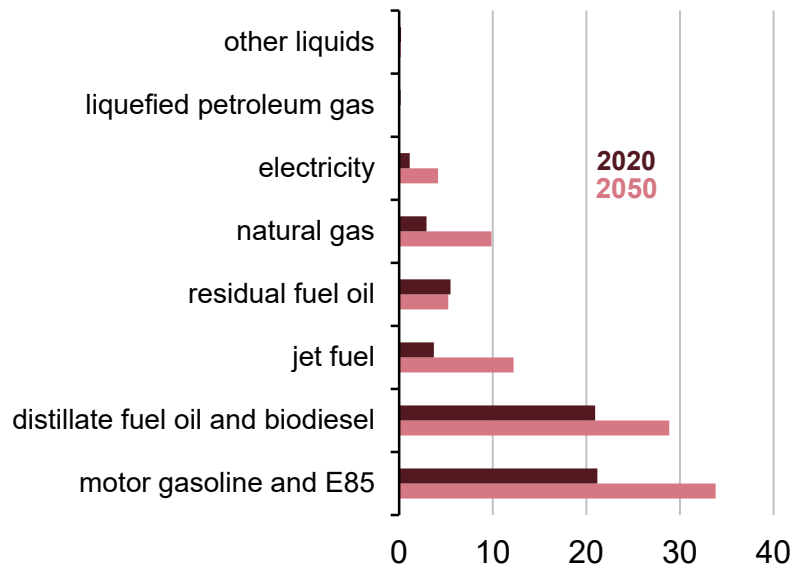


# Transportation energy consumption by fuel type

**Transportation energy consumption, OECD**  
quadrillion British thermal units



**Transportation energy consumption, non-OECD**  
quadrillion British thermal units

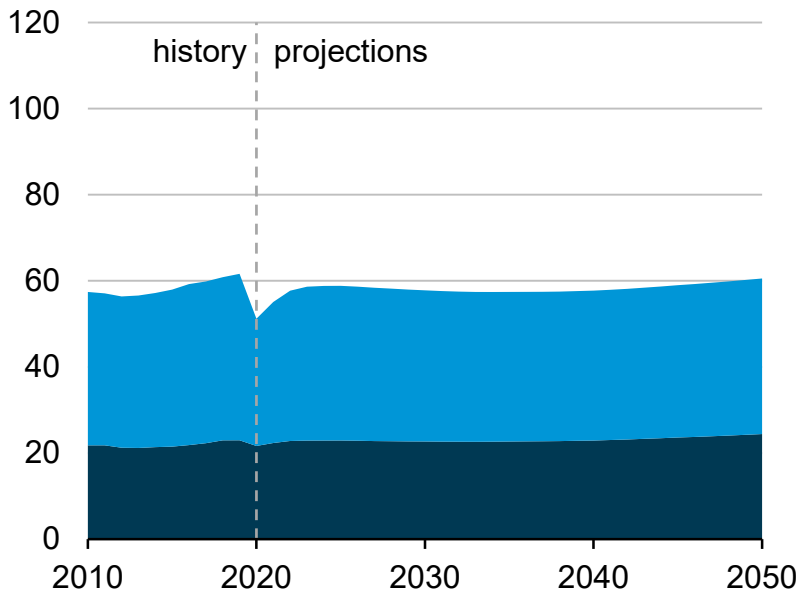




# Transportation energy consumption by type

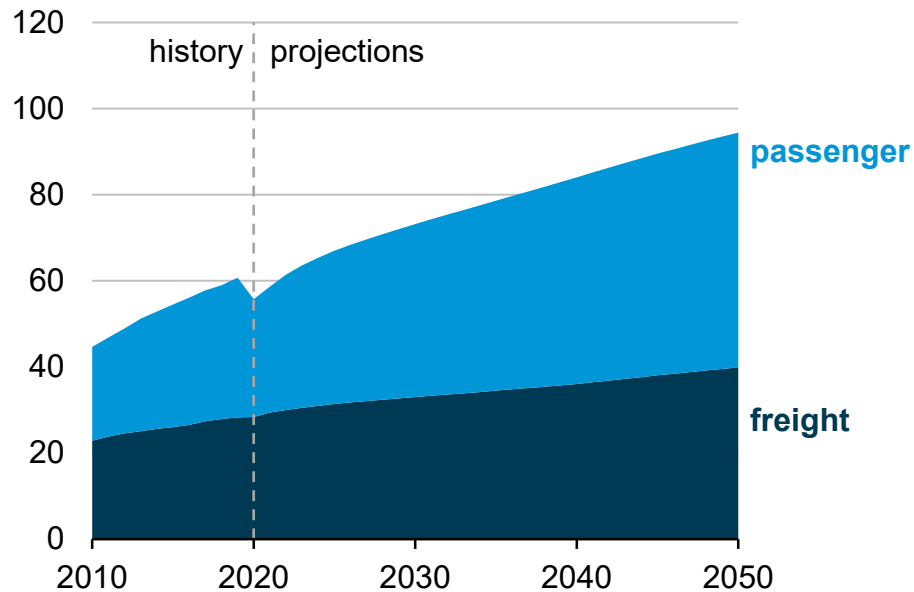
## Transportation sector energy consumption, OECD

quadrillion British thermal units



## Transportation sector energy consumption, non-OECD

quadrillion British thermal units

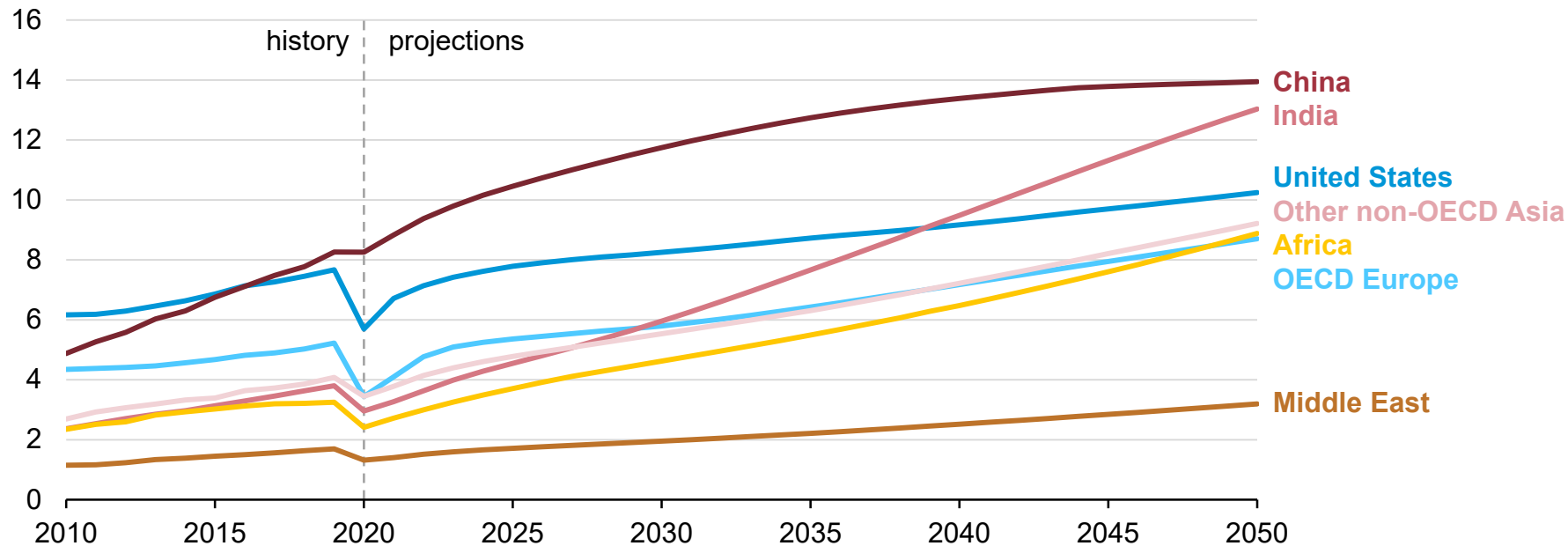




# Passenger vehicle travel by region

## Passenger vehicle travel, select regions

billion passenger miles traveled

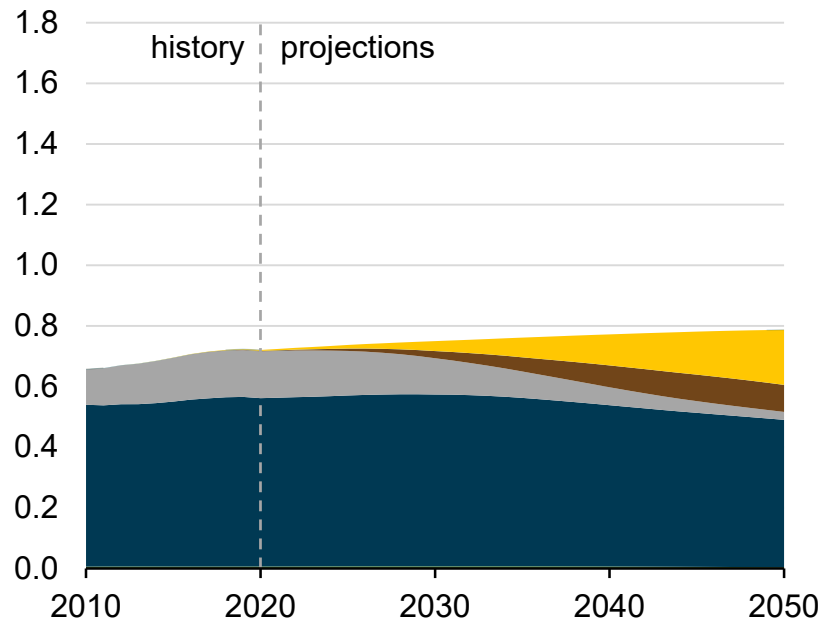




# Global light-duty vehicle stock by fuel type

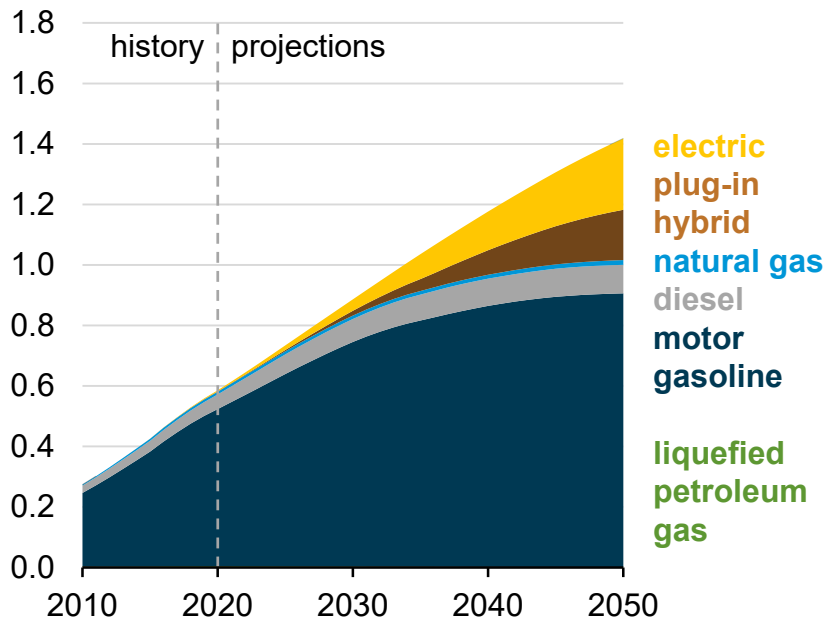
## Light-duty vehicle stock, OECD

billions of vehicles



## Light-duty vehicle stock, non-OECD

billions of vehicles



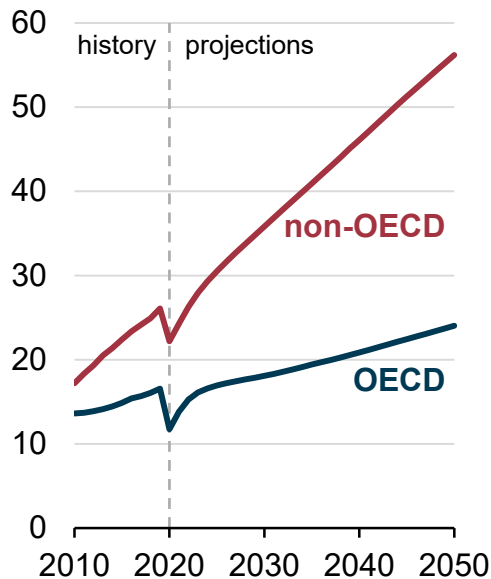




# Passenger travel demand, energy use, and energy intensity

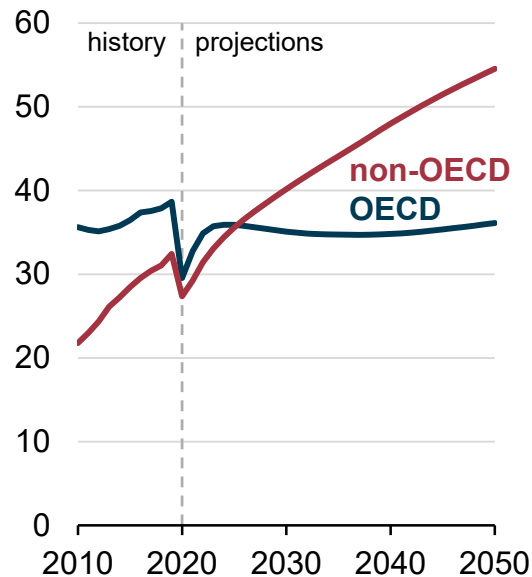
**Passenger travel demand**

trillion passenger-miles



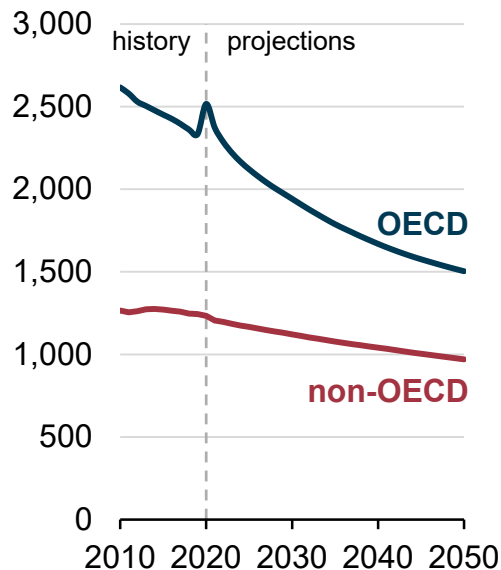
**Passenger travel energy use**

quadrillion British thermal units



**Passenger travel energy intensity**

quadrillion British thermal units per passenger-mile

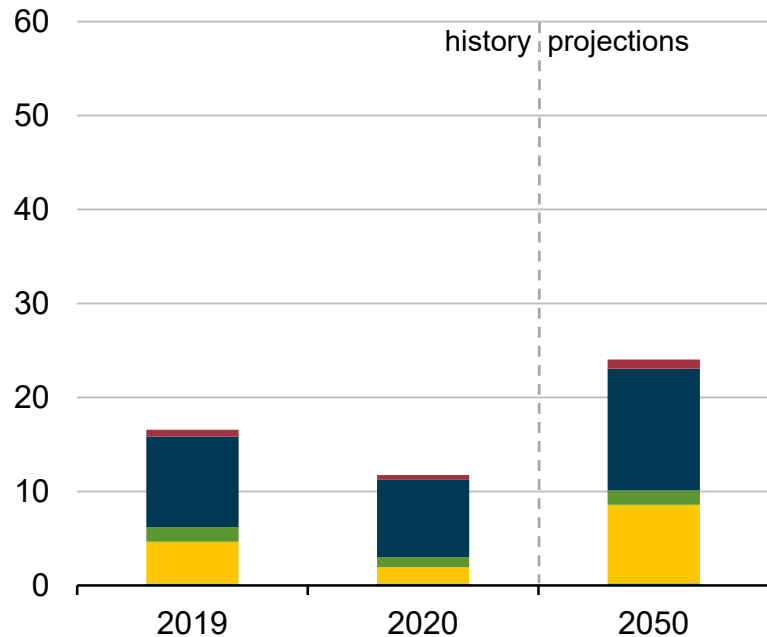




# Passenger travel demand by mode

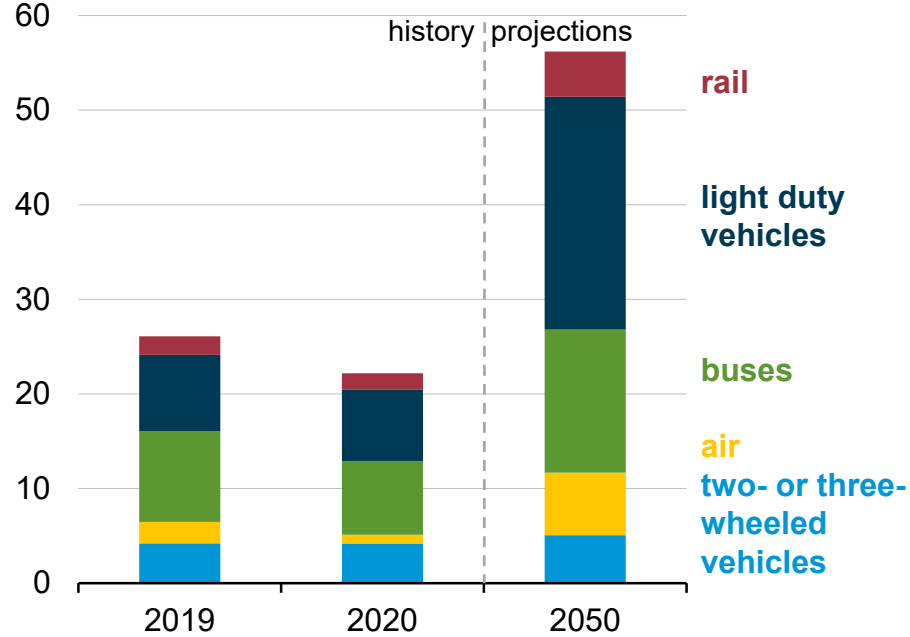
## Passenger travel demand by mode, OECD

trillion passenger-miles



## Passenger travel demand by mode, non-OECD

trillion passenger-miles

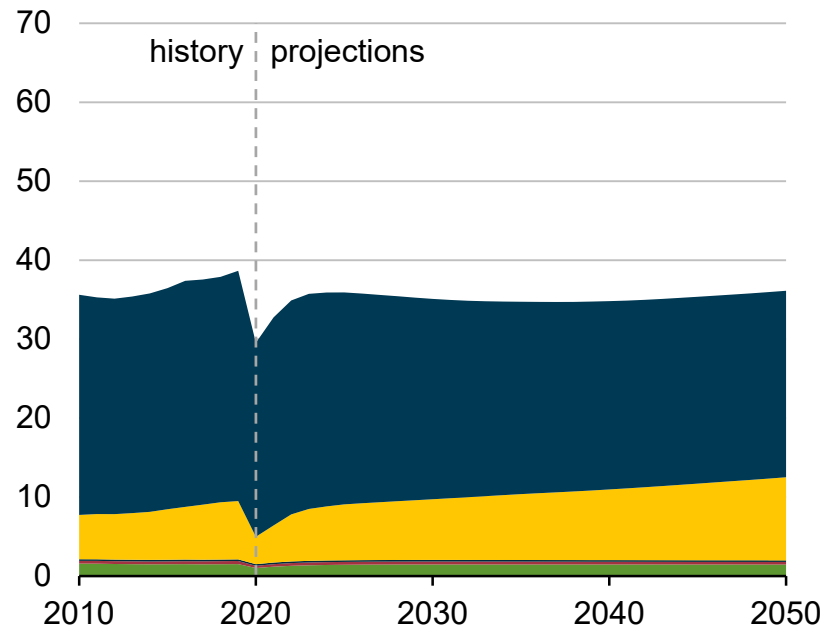




# Passenger transportation energy consumption by mode

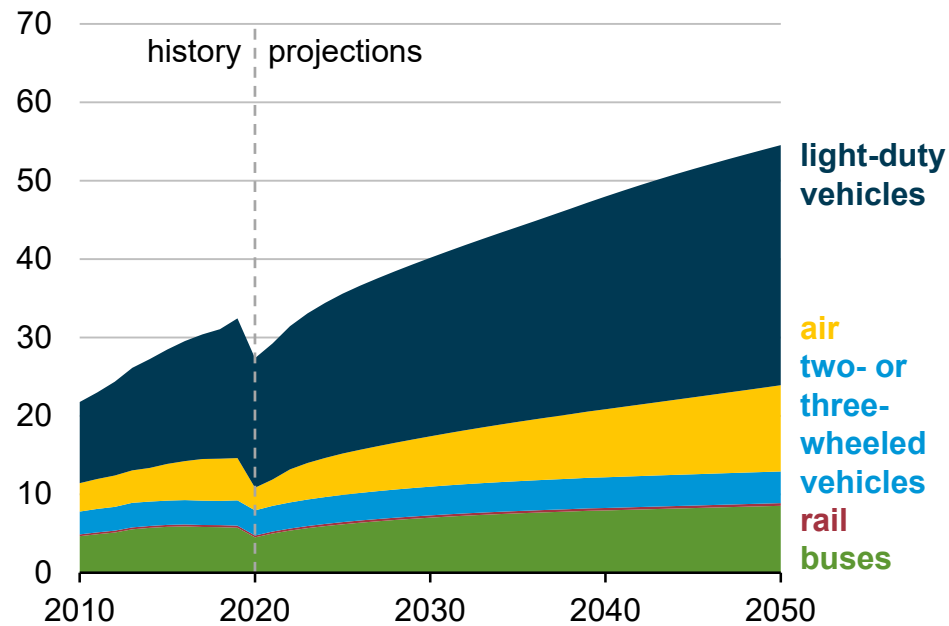
## Passenger transportation energy consumption, OECD

quadrillion British thermal units



## Passenger transportation energy consumption, non-OECD

quadrillion British thermal units

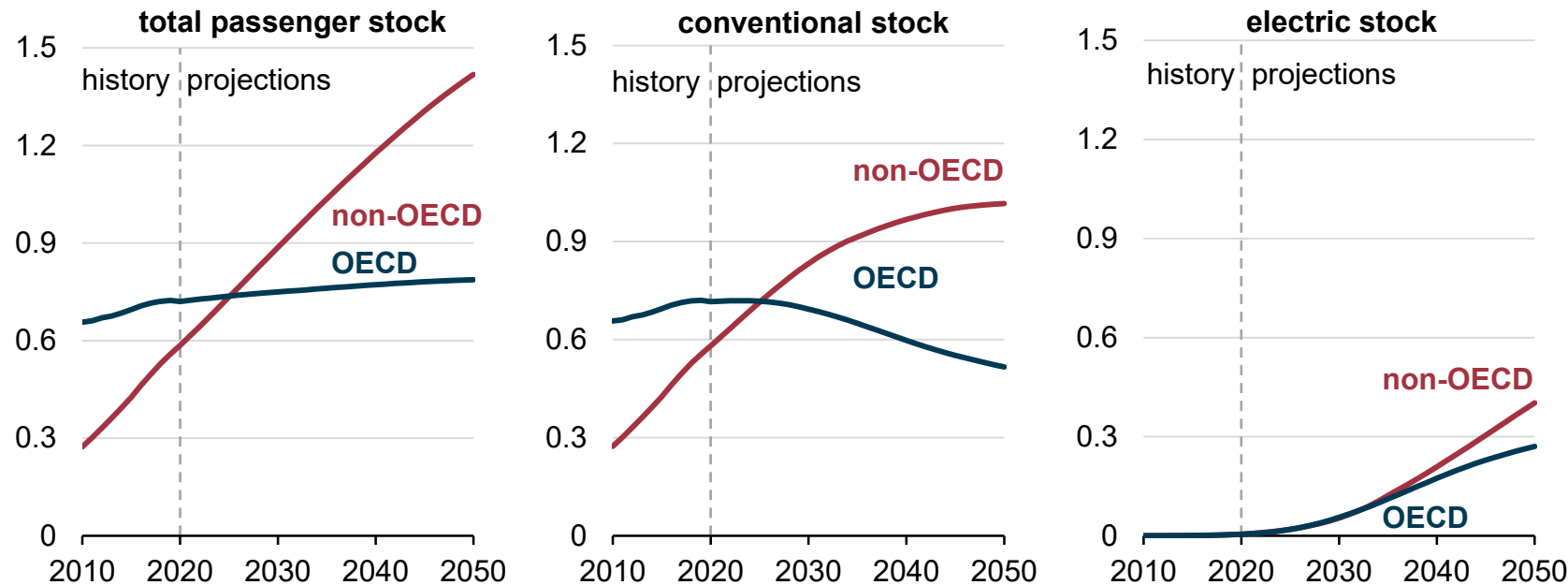




# Light-duty passenger vehicle stock by technology

## Light-duty passenger vehicle stock

billions of passenger vehicles



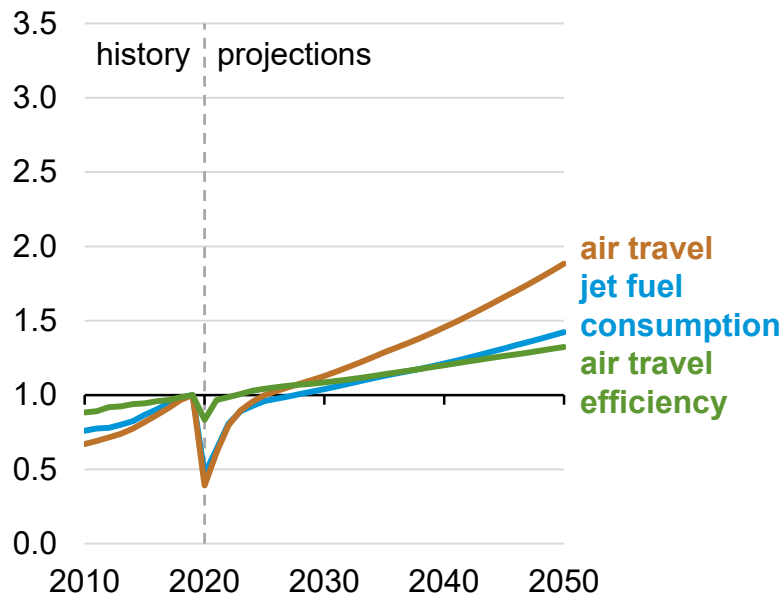
Note: Electric stock includes all-electric vehicles and plug-in hybrid electric vehicles.



# Passenger air travel, efficiency, and jet fuel consumption

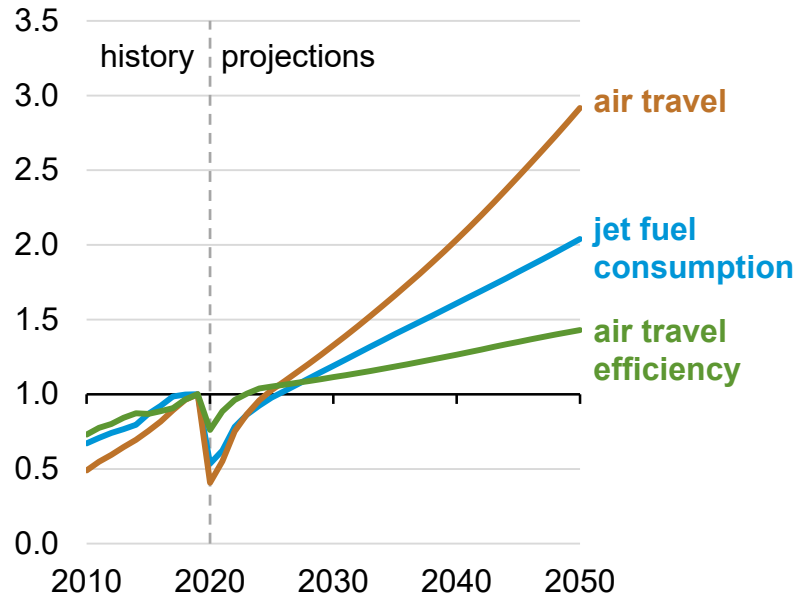
## Passenger air travel, efficiency, and jet fuel energy consumption, OECD

index, 2019 = 1.0



## Passenger air travel, efficiency, and jet fuel energy consumption, non-OECD

index, 2019 = 1.0

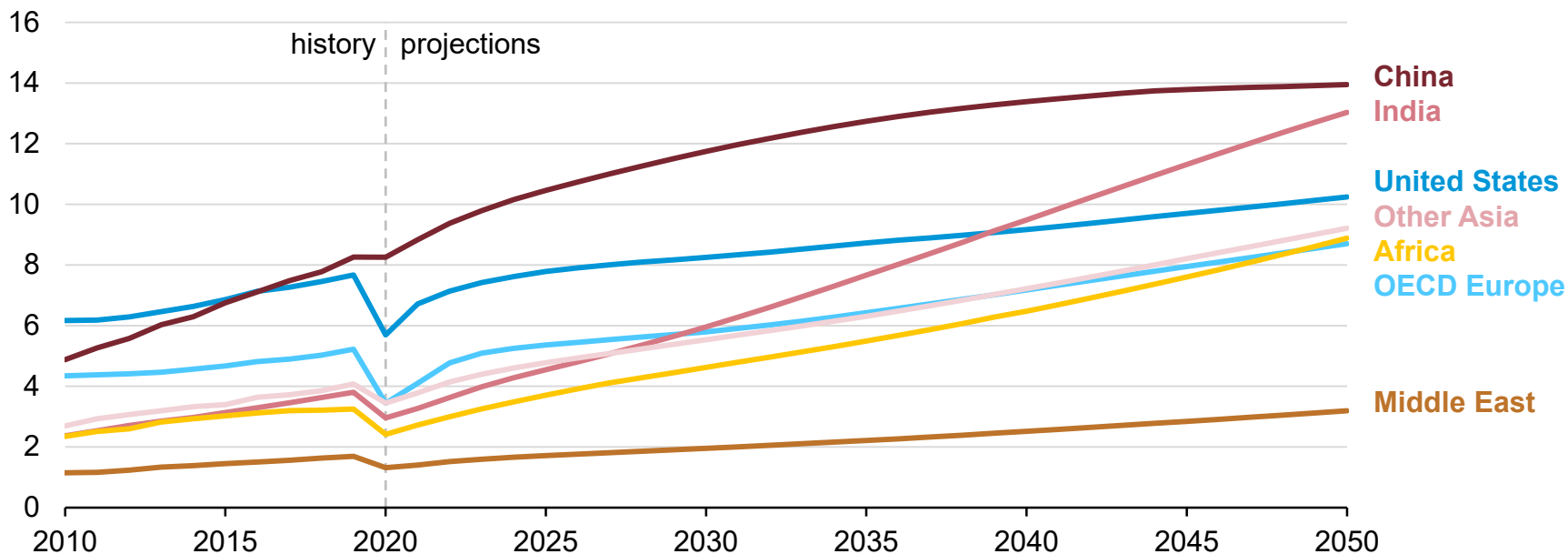




# Passenger air travel by region

## Passenger air travel, select regions

trillion passenger-miles traveled

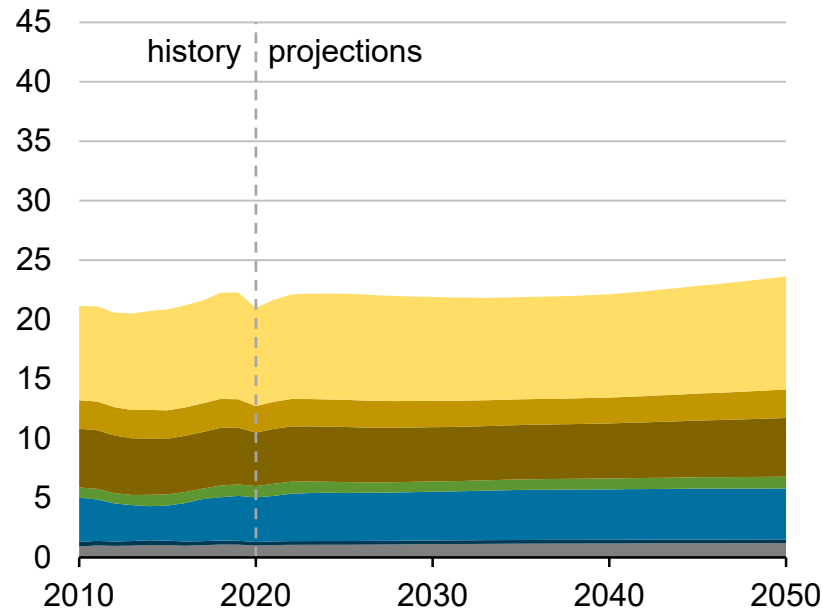




# Freight transportation energy consumption by mode

## Freight transportation energy consumption, OECD

quadrillion British thermal units



## Freight transportation energy consumption, non-OECD

quadrillion British thermal units

