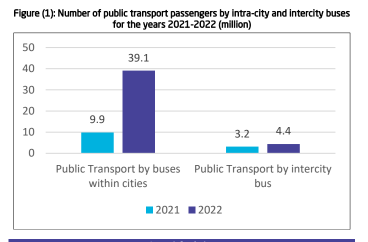
## Land Transport Statistics Publication 2022

# The numbers of public transport passengers by buses increased by 234% for the year 2022

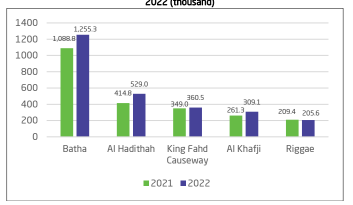
Statistics showed that the number of passengers using public bus transportation within and between cities in 2022 reached more than 43.5 million, which constitutes an increase of 233.9 % compared to 2021. The number of bus users within cities reached approximately 39.1 million passengers in 2022, compared to 9.9 million passengers in 2021. While, the number of bus passengers between cities reached around 4.4 million passengers in 2022, compared to 3.2 million in 2021. Figure (1)



# Land freight

The truck traffic coming in and out through land ports increased by 22.3% in 2022 compared to 2021, The total quantity of domestic land freight reached 209 million tons in 2022 Up 6.1% from 2021. Figure (Z)

#### Figure (2): Top five land ports by number of trucks (Inbount and outbound), 2021-2022 (thousand)



# Road network

The data showed that the total length of the road network reached 310 thousand kilometers in 2022. The lengths of roads within cities amounted to 192.8 thousand kilometers, an increase of 1.3% compared to 2021. Additionally, the lengths of roads between cities reached 73.5 thousand kilometers, an increase of 2.5% compared to 2021. On the other hand, the total length of paved dirt roads amounted to 43.7 thousand kilometers in 2022, a decrease of 16.9% compared to 2021.

### Logistic assets

The data showed that the number of existing logistic assets in all regions of the Kingdom amounted to 21 logistics centers, with a total area of more than 33 million m2. The Eastern Region topped the number of logistics with 6 logistics, followed by Riyadh Region with 5 logistic centers and Makkah Region with 4 logistic centers.

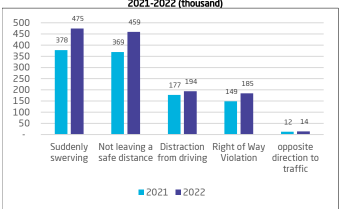
#### Vehicles hailing activity

The data showed that the number of trips for vehicle hailing activities For the transport of passengers by small cars reached 71 million trips in 2022, an increase of 8% compared to 2021, via 318,839 small cars, an increase of 11.2% compared to 2021

#### Accidents related to land transport

The data showed a decrease in serious traffic accidents for the year 2022 by 6.8% compared to the year 2021, where the percentage of serious traffic accidents within cities was 55.5% for the year 2022, and the data showed a decrease in the number of deaths from traffic accidents for the year 2022 by 2.1% compared to 2021, as well as a decrease in the number of injuries from traffic accidents for the year 2022 by 4.2% from 2021, the most prominent cause of accidents for 2022 was the sudden deviation with approximately 475 thousand accidents for leaving a safe distance with approximately 459 thousand accidents. Figure (3)

#### Figure (3): Number of traffic accidents by most prominent cause of accidents for 2021-2022 (thousand)



### Vehicles activity insurance

The data showed that the total written insurance premiums for the year 2022 amounted to 10.3 billion riyals, with a net subscribed premium of 9.8 billion riyals. The net incurred claims reached 7.7 billion riyals, representing a 25.5% increase compared to 2021. The net earned premiums were 8.5 billion riyals. Additionally, the total number of insurance policies reached 7.6 million documents in 2022, showing a 26.9% increase compared to 2021.

Table (1) Key indicators of land transport 2021-2022			
Key Indicators	unit	2021	2022
Quantity of domestic freight on land roads.	tons (million)	197	209
Lengths of the paved road network.	km(thousand)	262	266
Number of serious traffic accidents.	number	18,202	16,962
Number of Traffic damage accidents.	number (million)	1.4	1.7
Number of traffic accident deaths	number	4,652	4,555
Number of traffic accident injuries	number	25,512	24,446
Number of passengers of public bus transportation within cities.	number (million)	9.9	39.1
Number of passengers of public transport by buses between cities.	number (million)	3.2	4.4
Number of vehicles	number (million)	14.2	14.9

## Metadata

The Land Transport Statistics Bulletin is an annual bulletin, through which statistics and indicators are provided about the land transport system, passenger movement via public transport in addition to freight movement and the land road network. This bulletin is considered a reliable basis used to conduct studies and research in the field of land transport, and for the purposes of local, regional and international comparison. The bulletin is based on data from administrative records of a number of governmental and private agencies. Metadata.