

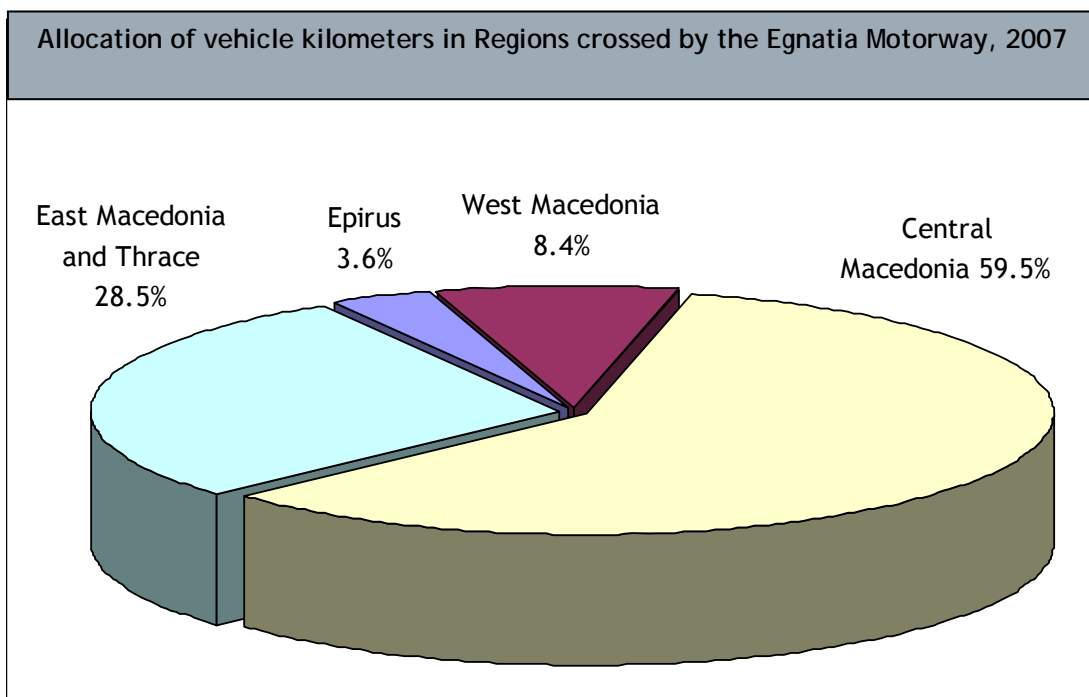
**INDICATOR RESULTS FACT SHEET**
**TRA07: ANNUAL VEHICLE KILOMETERS**
**DEFINITION- OBJECTIVE**

The indicator assesses the total traffic on the Egnatia Odos, on the basis of kilometers covered and aims at studying the mobility along the motorway. The vehicle kilometre used as a measurement unit equals one vehicle driving for a distance of one kilometer.

**RESULTS -ASSESSMENT**

VEHICLE KILOMETERS IN THE EGNATIA MOTORWAY IN 2007			
NUTS	REGION	EGNATIA MOTORWAY SECTION	VEHICLE KILOMETERS (mil.)
gr21	Epirus	Igoumenitsa - I/C Panagias	73.97
gr13	West Macedonia	I/C Panagias - I/C Polymylos	174.78
gr12	Central Macedonia	I/C Polymylos - I/C Strymonas	1,233.58
gr11	East Macedonia and Thrace	I/C Strymonas - Kipi	591.37
<b>TOTAL</b>			<b>2,073.69</b>

Data source: Department of Traffic, EGNATIA ODOS A.E., 2008



Raw data source: Department of Traffic, EGNATIA ODOS A.E., 2008

In 2007, the total mobility along the axis of the Egnatia Motorway equaled approximately 2.1 billion vehicle kilometers. The highest mobility along the axis of the Egnatia Motorway is observed in Central Macedonia Region, where approximately 1.2 billion vehicle kilometers have been covered (59.5% of the total percentage of vehicle kilometers). 28.5% has been covered in East Macedonia & Thrace Region, followed West Macedonia (8.4%) and Epirus (3.6%).

## METADATA

### *Sources*

Department of Traffic- Operation Directorate- Operation and Maintenance Division of EGNATIA ODOS SA.

URL: <http://www.egnatia.eu/page/default.asp?la=1&id=257>

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### *Methodology*

The following are used to calculate the indicator:

- Traffic counts' information for all sections of the Egnatia Motorway, equipped with count stations.
- Information (assessment) concerning the traffic model of the Egnatia Motorway, for the remaining sections that have already been given to traffic.
- Information concerning the length of the Egnatia Motorway sections.

