

**Ministry of Regional Development and Infrastructure of
Georgia**

TRANSPORT POLICY DEPARTMENT

ROAD SAFETY STATE POLICY

**THE PEP WORKSHOP ON SAFE AND HEALTHY
WALKING AND CYCLING IN URBAN AREAS**

30 September - 1 October 2010,
Batumi (Georgia)



State Policy & Priorities

- Improvement - of **Road Infrastructure**
- Ensure - **Road Safety**
- Facilitation - of **Regional Integration**
- Cooperation - with **International Organizations**



Road Safety Key Directions



National Traffic Safety Strategy

- In accordance with World Bank recommendation and on the basis of SWEROAD study was elaborated and adopted National Traffic Safety Strategy by Government of Georgia.
- Goals:
 - Infrastructural Accordance with Safety Standards;
 - Adequate Legislative Base;
 - Relative Institutional Frame;
 - Increase Public Awareness
- Main Objectives:
 - Identification of existing conditions;
 - Definition of priority measures;
 - Creations of system approach to maintenance road safety;
 - Citizens and state interests.



Responsibilities on Road Safety

Agencies involved in Road Safety improvement process:

- Ministry of Economic Development;
- Ministry of Regional Development & infrastructure;
- Road Department;
- Ministry of Internal affairs
 - Patrol Policy Department;
 - Information Analytic Department;
- Ministry of Science & Education;
- Ministry of Labor, Health & Social Affairs;
- Tbilisi City Hall;
- Road Safety NGOs & other interested parties.



Road Safety Action Plan (2009-2013)

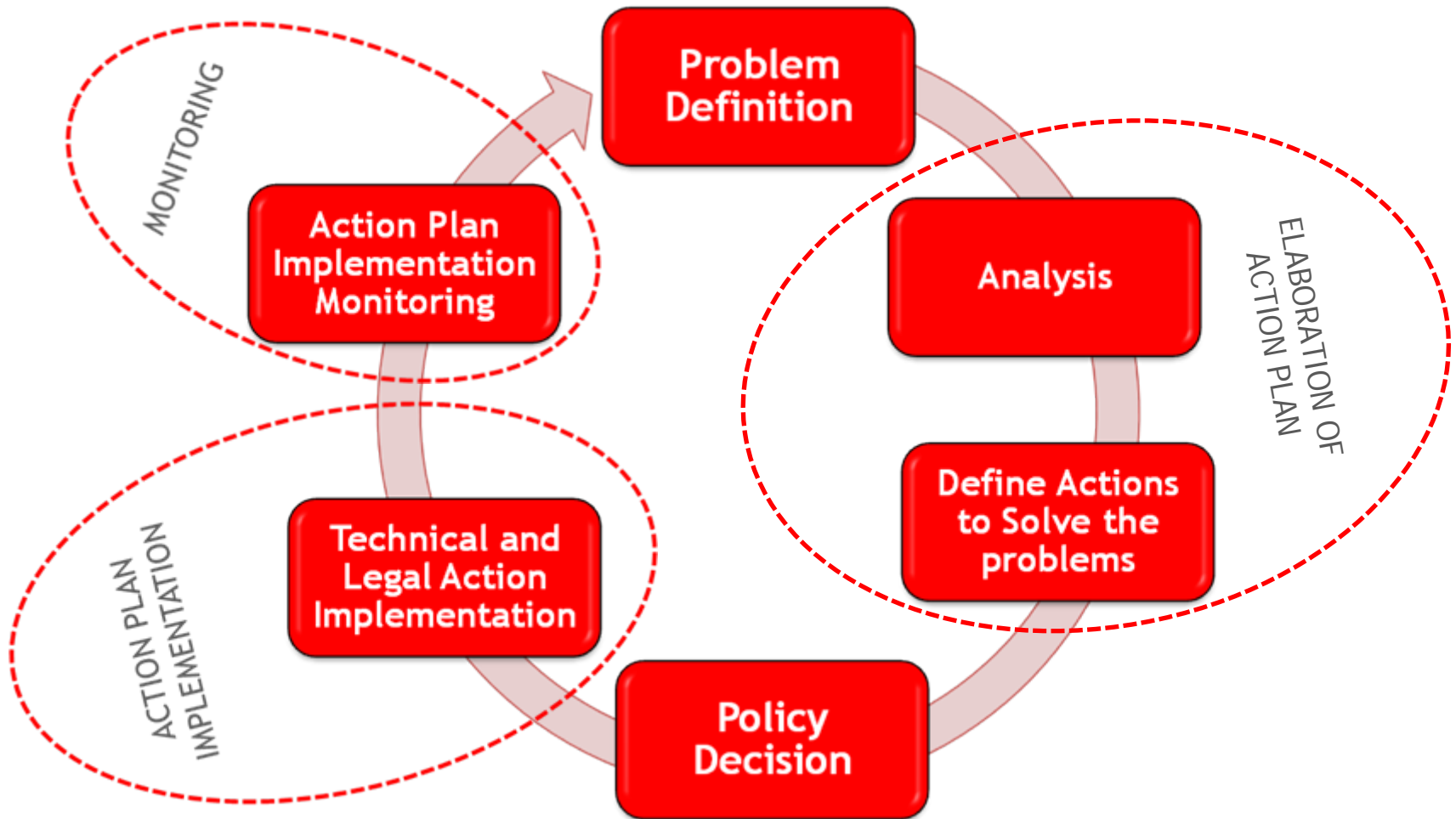
- “Road Safety Action Plan” is adopted by GoG (2009)

Georgian National Road Safety 4 Year Action Plan totally corresponds with the main conceptions of the “Georgian National Traffic Safety Strategy” and is an official document ensuring realization of the mentioned strategy, and in general – improvement road safety in Georgia.

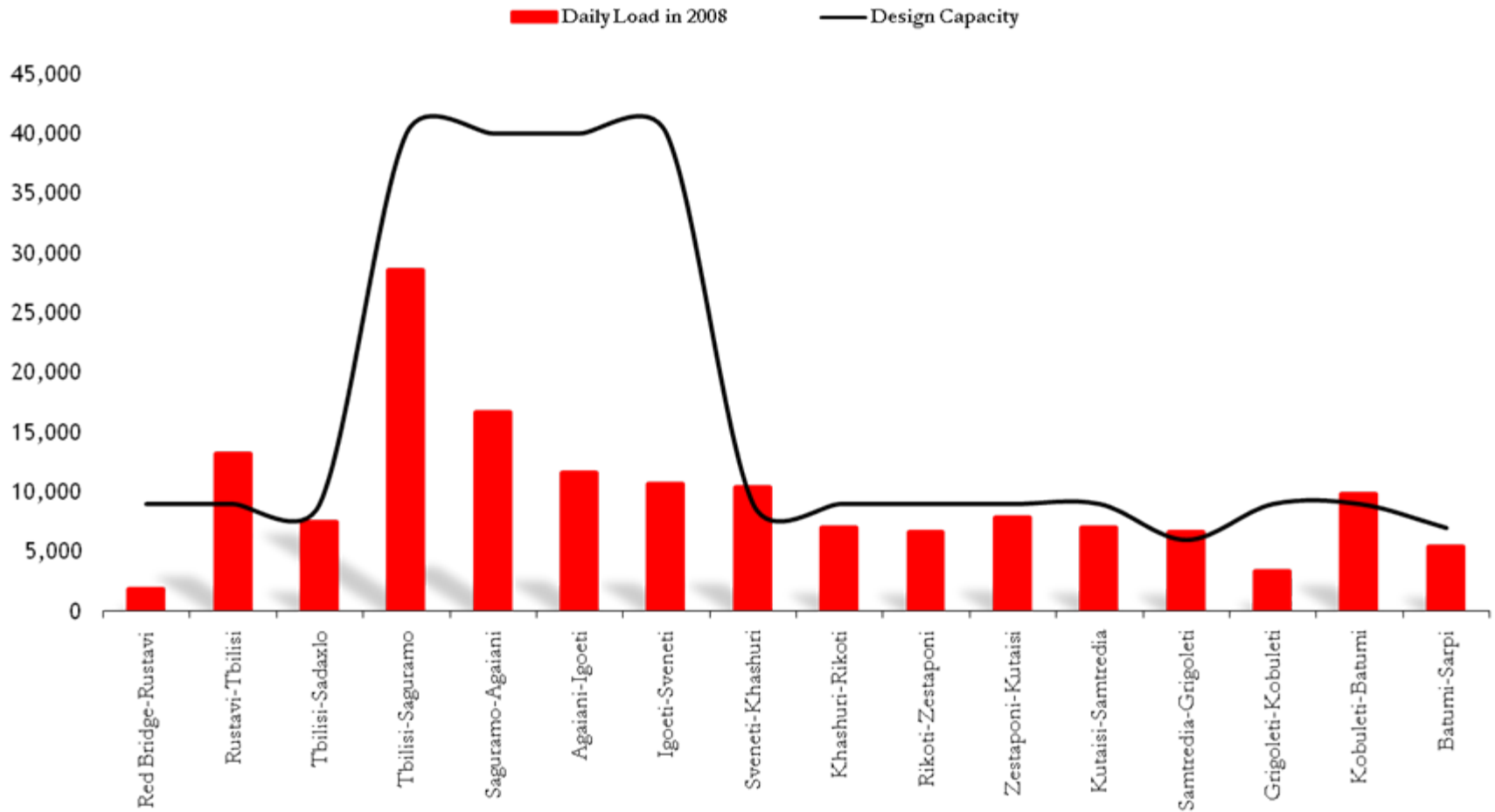
- The main goals of the strategy are:
 - define road safety current condition
 - define priorities for road safety
 - establishment system approach for road safety
 - public interest security in road safety
- Safety measurements includes development of institutional and legal framework, as well improvement road infrastructure and public awareness.



Action Plan Implementation



Daily Load & Design Capacity



Road Infrastructure

- State Priority is to upgrade road infrastructure and construction of highway from/to Sarpi (Turkish border)/Poti Seaport to/from Red Bridge for the purpose of regional transit capacity improvement:
 - **Completed:**
 - **Tbilisi-Sveneti** (100 km) Highway (East-West Highway Improvement I and II projects – World Bank/State Budget)
 - **Under construction:**
 - **Sveneti-Rikoti** (64 km) Highway (East-West Highway Improvement III project – World Bank)
 - **Developing project**
 - **Zestaponi-Kutaisi-Samtredia** (70 km) Highway (JICA/JBIC project)
 - **Grigoleti-Sarpi** (57 km) Highway – Asia Development Bank (ADB)
 - **Tbilisi-Rustavi** (10 km) improvement
 - **Tbilisi-Marneuli** (38) improvement
 - **Negotiations on:**
 - **Samtredia-Grigoleti** (50 km) Highway – ADB



Recent Infrastructure Projects

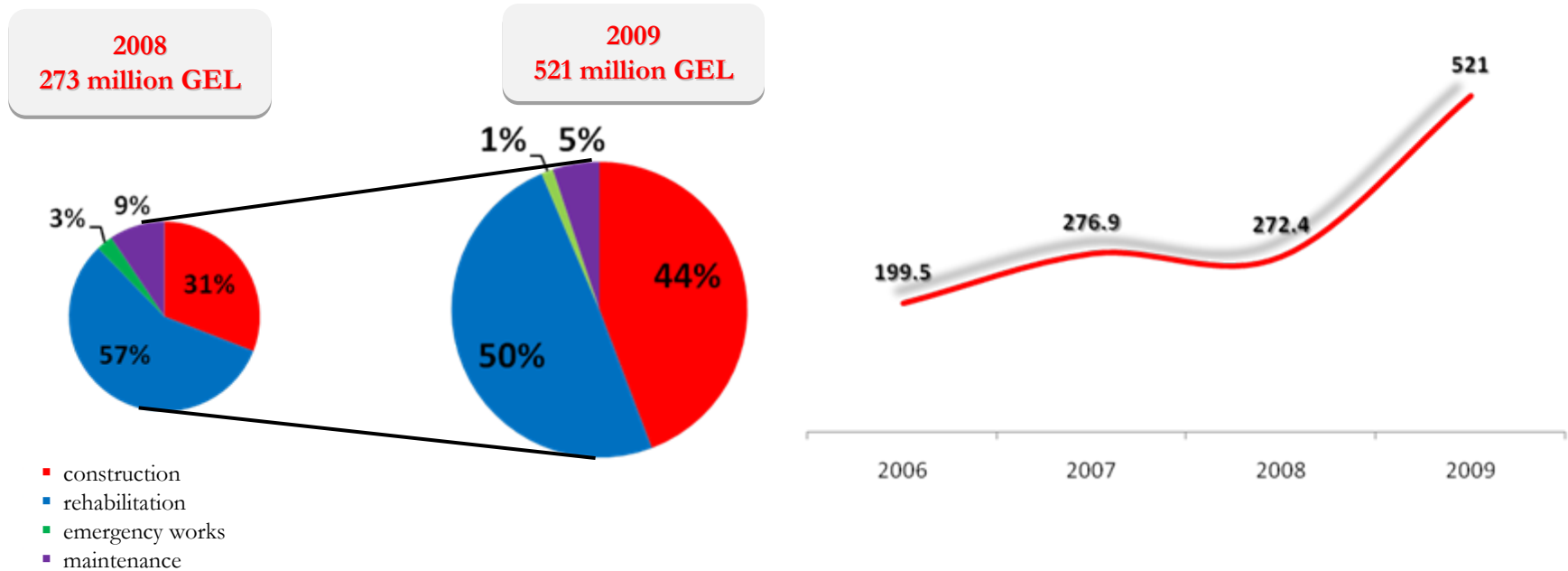
Road	Length (km)	(Potential) Financier	Year
Main Road Network			
Igoeti-Sveneti	25	World Bank	2009
Sveneti-Ruisi	15	World Bank	2009
Ruisi-Rikoti	48	World Bank	2012
Rikoti Tunnel rehabilitation	2	World Bank	2010
Zestaponi-Samtredia Upgrading	50	JICA	2010
Adjara Bypass	48	ADB	2010
Vaziani-Gombor-Telavi	67	World Bank	2009
Teleti-Armenian Border and Akhalkalaki-Turkish Border	212	MCC	2009
Secondary Road Network	>450		



Investment in the Infrastructure

- Investment

road expenditures are notably increasing especially during last years. For future is planned to be kept same tendency.



Tbilisi City Hall

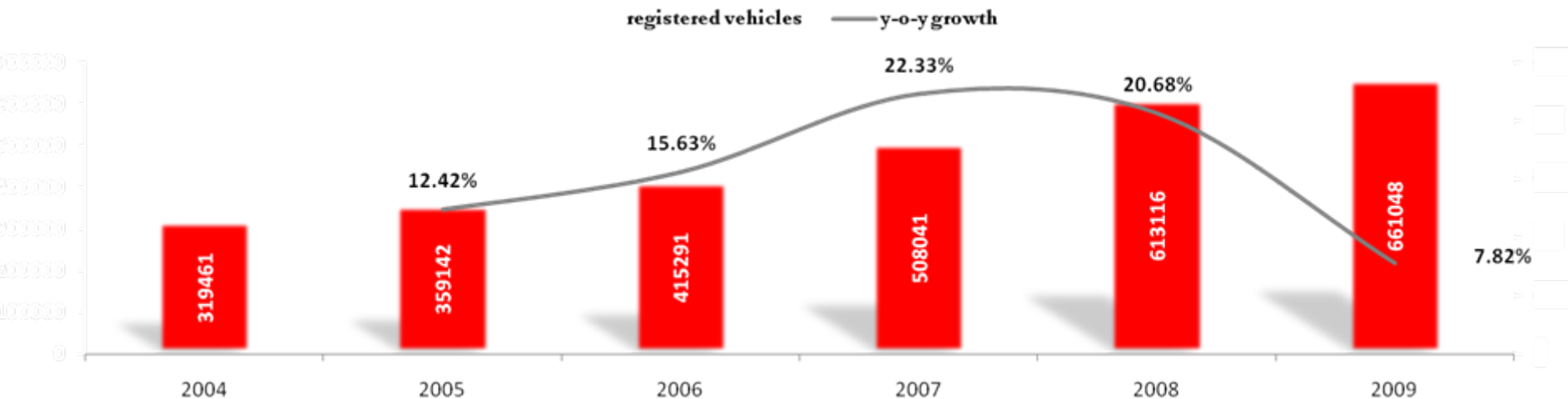
In aim to improve Road Safety on the territory of Tbilisi are completed and ongoing projects:

- construction of 15 crossings
- construction of 20 pedestrian crossing bridges
- construction of 5 new roads
- construction of 2 new bridges
- 2 rehabilitation existing bridges
- rehabilitation Tbilisi bypass
- construction of 2 piers
- construction/lengthening of 3 tunnels
- installation of 2 regulation automatic systems
- installation speed limit devices in public areas



Road Safety Data

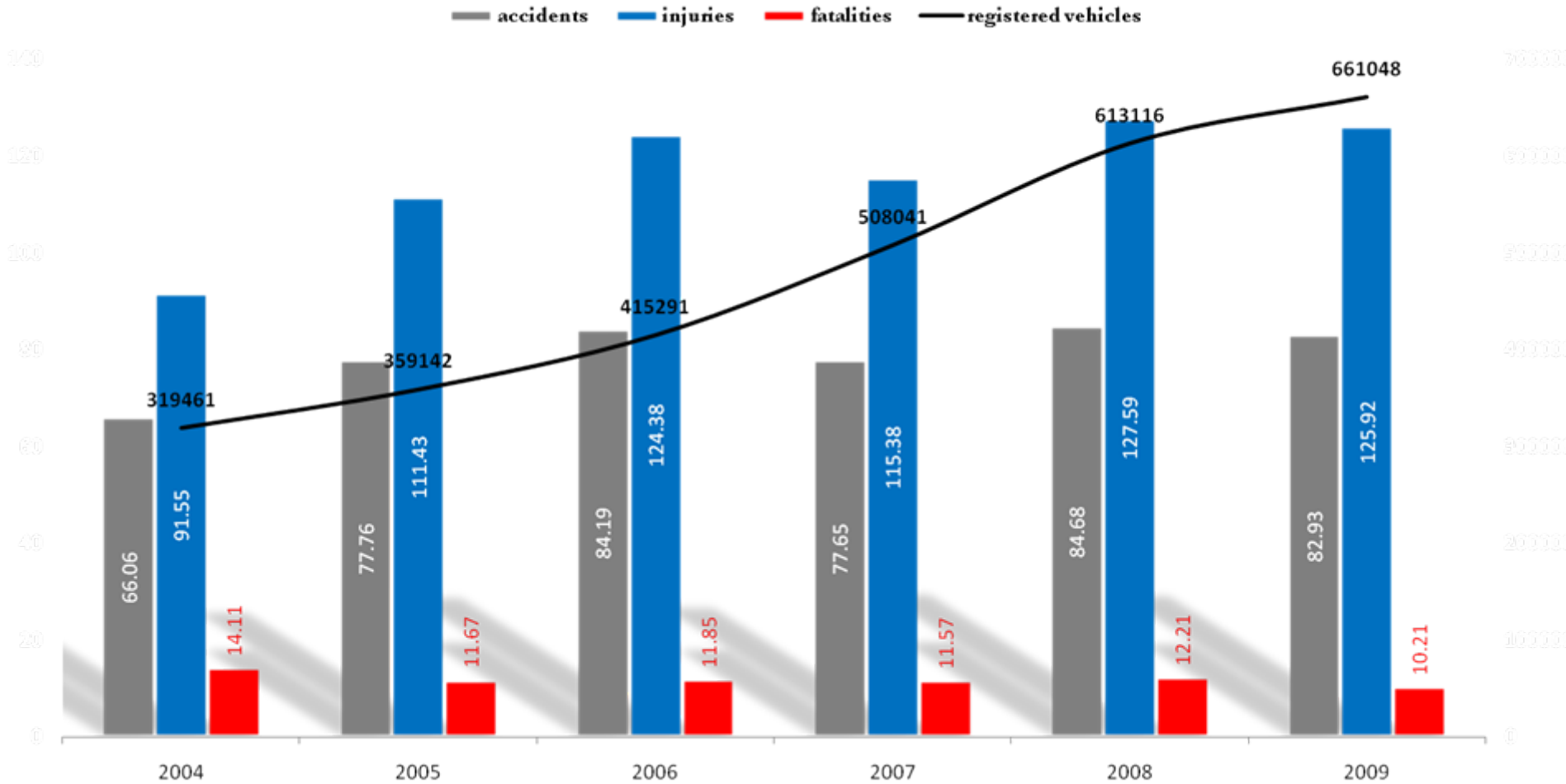
GDP & Vehicle Ownership Growth



Year	Real GDP growth (%)	GDP per capita (US\$)	Quantity of registered vehicles				registered vehicles (Y-o-y growth%)
			Total	Passenger	Truck	Buses	
2004	5.9	919	319,461	256,153	33,341	24,274	-
2005	9.6	1,188	358,142	285,623	38,831	27,256	12.1
2006	9.4	1,484	415,291	327,747	47,502	32,005	16
2007	12.4	1,764	508,041	375,954	54,034	35,611	22.3
2008	4	2,178	613,116	501,209	44,811	58,381	20.7
2009	-6	1,638	661,048	537,212	45,882	64,578	7.8

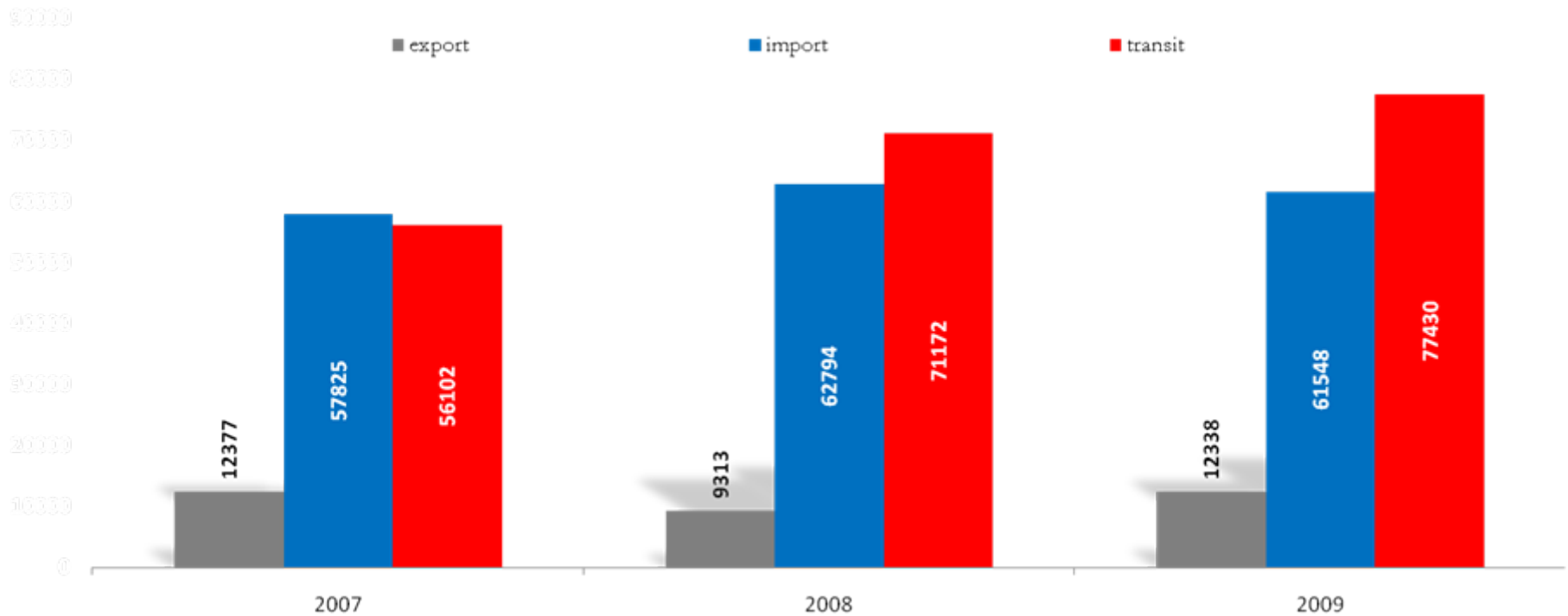


Safety Indicators Per 10'000 Registered Vehicles



Traffic Flow

In Accordance with increasing demand on road transport traffic flow is growing (transit – 9.9%; export – 7.5%), in total during first half of 2009 results with 11% traffic flow growth comparing with same period of previous year (more than 280'000 tons).



Thank You For Your Attention!

