University for Business and Technology in Kosovo

UBT Knowledge Center

UBT International Conference

2014 UBT International Conference

Nov 8th, 3:45 PM - 4:00 PM

Transportation management in Kosovo

Teuta Kryeziu University of Prishtina, teuta-kryeziu@hotmail.com

Besjana Kryeziu Haxhi Zeka University, besjana.kryeziu@hotmail.com

Egzon Kryeziu Haxhi Zeka University, egzon_kryeziu@hotmail.com

Follow this and additional works at: https://knowledgecenter.ubt-uni.net/conference



Part of the Business Commons

Recommended Citation

Kryeziu, Teuta; Kryeziu, Besjana; and Kryeziu, Egzon, "Transportation management in Kosovo" (2014). UBT International Conference. 42.

https://knowledgecenter.ubt-uni.net/conference/2014/all-events/42

This Event is brought to you for free and open access by the Publication and Journals at UBT Knowledge Center. It has been accepted for inclusion in UBT International Conference by an authorized administrator of UBT Knowledge Center. For more information, please contact knowledge.center@ubt-uni.net.

Transportation management in Kosovo

Teuta Kryeziu¹, Besjana Kryeziu², Egzon Kryeziu³

¹University "Hasan Prishtina" Pristina Faculty of Economics Department: Management and Informatics

²³University "Haxhi Zeka" Department: Business Administration teuta--kryeziu@hotmail.com, besjana.kryeziu@hotmail.com, egzon_kryeziu@hotmail.com

Abstract. In this paper we are dealing with scientific management of transport in Kosovo

The main aim of this research paper is how management made transport in Kosovo, management of roads, railway management, management of air transport.

Kosovo roads categorization: international, regional, as roads are paved and asphalted for the year 2012 - 2013, international road is a public road that, with international act is classified road network of international, highways public road officially categorized as a Main Road, connecting two or more cities and which can serve as links with the neighboring countries, regional Roads public road officially categorized as a regional road, which connects two or more major cities

local roads public road officially categorized as a local road connecting settlements inhabited areas within a municipality, unclassified road means any road that is not a public road, the owner of which is a citizen or group of citizens, and not the Ministry's responsibility, but which is not officially used by pedestrians, vehicles and other moving sideways move in space unmarked, no paved road mean free path and road surfaces built without road coating even to the point of connection with the public road surface build road, rail capacity in Kosovo for the year 2012 - 2013, the number of flights to Kosovo for the year 2012 - 2013

Keywords: management, transport, road, railway, air.

1 Introduction

In this work we have to do with transportation management in Kosovo, Categorization of roads in Kosovo as in those international, regional, and streets of Kosovo by category as we kilometer roads are paved and unpaved for the year 2012 - 2013 International road is a public road that, with international act is classified road network of international, highways public road officially categorized as a Main Road, connecting two or more cities and which can serve as links with the neighboring countries, regional Roads public road officially categorized as a regional road, which connects two or more major cities, local roads public road officially categorized as a local road connecting settlements inhabited areas within a municipality, unclassified road means any road that is not a public road, the owner of which is a citizen or group of citizens, and not the Ministry's responsibility, but which is not officially used by pedestrians, vehicles and other moving sideways move in space unmarked, no paved road mean free path and road surfaces built without road coating even to the point of connection with the public road surface build road

Kosovo railway capacity, the number of passengers in thousands, the amount of goods

Transported in thousands of tons, the amount of freight transported in million tons - km per year from 2012 to 2013.

Number of flights for the year 2012 - 2013 The number of passengers for the year 2012 - 2013, the average number of passengers per flight

2 Transportation Management in Kosovo

International road is a public road that, with international act is classified road network of international **Highways** public road officially categorized as a Main Road, connecting two or more cities and which can serve as links with the neighboring countries.

Regional Roads public road officially categorized as a regional road, which connects two or more major cities

Local roads public road officially categorized as a local road connecting settlements inhabited areas within a municipality;

Unclassified road means any road that is not a public road, the owner of which is a citizen or group of citizens, and not the Ministry's responsibility, but which is not officially used by pedestrians, vehicles and other moving sideways move in space unmarked.

No paved road mean free path and road surfaces built without road coating even to the point of connection with the public road surface build road.

2.1 The roads of Kosovo

The roads of Kosovo by category, international, regional location of signs for the years 2012 - 2013

In 2012 international road were added to 22.4 km, and 2013 km of roads were added 20 international and now international road length is 80.4 km.

Highways are paved in for 630.4 km, and 2013 are the same as we raised the previous year 630.4.

Regional roads are paved in for 1294.7 km, and 2013 are hospitalized same as in the previous year 1294.7.

Table.1. The roads of Kosovo by categories.

The roads of		
Kosovo by		
category		
	2012	2013
International	60.4	80.4
Highways	630.4	630.4
Regional	1294.7	1294.7
Total	1985.5	2005.5

Sources: Department of Kosovo roads

According to data presented by the year 2012 in the territory where we 1985.5 km international road highways are 3% 32% while 65% are regional roads

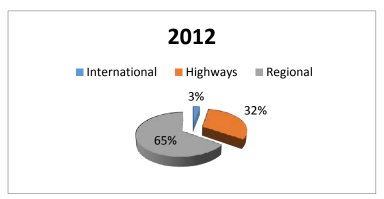


Fig.1. Kosovo roads by category

Sources: Department of Kosovo roads

According to data presented by 2013 in the territory where we 2,005.5 km international road highways are 4% 31% while 65% are regional roads.

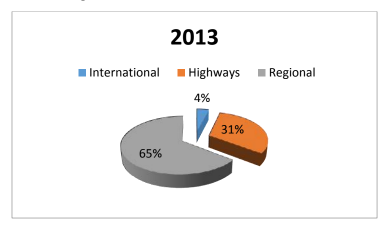


Fig .2. Kosovo roads by category

Sources: Department of Kosovo roads

The roads of Kosovo by categories in kilometers (km) of paved roads for 2012 are 1865.4 km of asphalted we saw for 2012 were 120.1 km of paved roads while for 2013 are 120.1 km of roads without asphalt for 2013 are 120.1 km.

Table. 2. Kosovo roads by categories-in kilometers (km)

The roads of Kosovo by category										
- In kilometers (km)										
	2012 2013									
Paved	1865.4	1885.4								
Unpaved	120.1	120.1								
Total	1985.5	2005.5								

Sources: Department of Kosovo roads

The table above shows that in 2013 a total of 2,005.5 km or 1,885.5 km in percentage 94% are paved roads and 120.1 km or 6% of the roads are not paved.

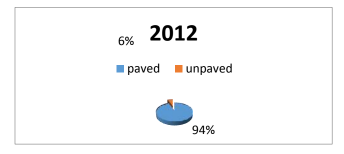


Fig. 3. Structure Kosovo roads by category

Sources: Department of Kosovo roads

The table above shows that in 2013 a total of 2,005.5 km or 1,885.5 km in percentage 94% are paved roads and 120.1 km or 6% of the roads are not paved.

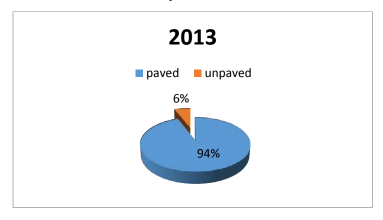


Fig. 3. Structure Kosovo roads by category

Sources: Department of Kosovo roads

2.2 Railway Transportation

In the territory of Kosovo have total 333 km rail track and 110 private transport. Circulating in Kosovo Railways diesel locomotive 8, which carry 27 wagons, 9 and 18 for passenger luggage.

Table .3. railway capacity, from Q1 2012-Q4 2013

Railway capacity, from Q1 2012 to Q2 2013									
	Number of passengers	Quantity of goods	The amount of goods transported						
Period	in thousands	carrying a thousand tons	in millions of tons - km						
Q1-2012	88	173	13						
Q2-2012	96	152	7						
Q3-2012	95	231	13						
Q4-2012	88	269	16						
Total 2012	367	825	49						
Q1-2013	82	221	8						
Q2-2013	96	282	11						
Q3-2013	99	171	12						
Q4-2013	92	231	12						
Total 2013	369	905	43						

Sources: Kosovo Railways.

In the fourth quarter of 2013 the number of passengers that the train as a means of travel, is about 92 thousand. In reports fourth quarter of 2012 the number of passengers has increased 29.5%.

Transport of goods by rail in the fourth quarter of 2013 was 231 thousand tons, compared to the same quarter last year there was 14:36% discount.

Number of passengers in thousands for 2012 is 50% also for 2013 is 50%

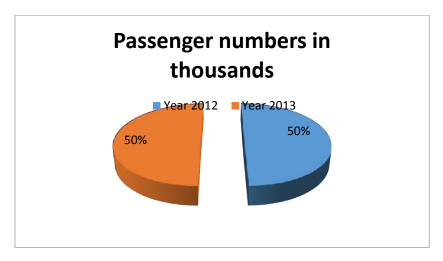


Fig .4. Number of passengers according year

Sources: Kosovo Railways.

The quantity of goods carried in thousand tons for 2012 are 49% while the amount of goods in Kosovo Railways for 2013 increased to 52% (80 quantity of goods)

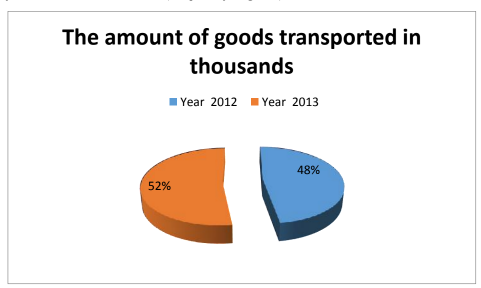


Fig .5. The amount of freight carried in tons

Sources: Kosovo Railways.

The amount of goods transported in millions of tons - km for 2012 is 53% while for 2013 showed a deduction for (6 quantities of goods transported in million tone - km) 47%

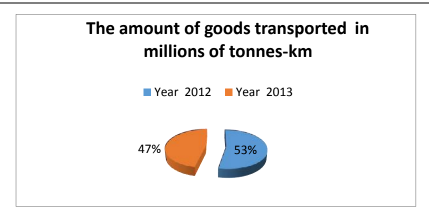


Fig. 6. Amount of freight tone-kilometers carried

Sources: Kosovo Railways.

2.3 Air Transport

The number of flights in the fourth quarter of 2013 was 1,452 or 13:47% less than in the same quarter last year (Q4, 2012).

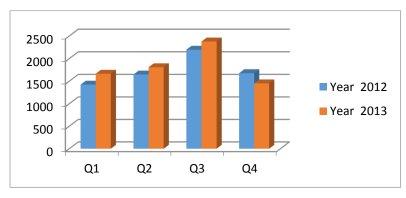
Table.4. the number of flights by quarter for the period Q1 2012 - Q4 2013

Number of flights according three-month period									
	Q1	Q2	Q3	Q4	Total				
Year 2012	1424	1648	2197	1678	6947				
Year 2013	1665	1809	2379	1452	7305				

Sources: Airport Kosovo.

Number of flights for Q1 2012 to Q4 2013, Q1 quarterly seen, Q2, Q3 has been an increase in the number of flights from 2012 to 2013 are in the last months of Q4 has a discount from 2012 to 2013. Number of flights for 2012 is 6947 and for 2013 is 7305

Fig.7. The number of flights by quarter for the period Q1-2012 Q4-2013



Sources: Airport Kosovo.

Number of passengers by quarter for the period Q1 2012 - Q4 2013

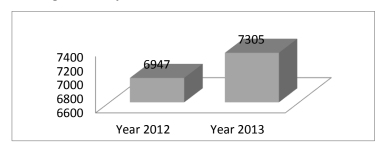
Table.5. number of passengers according quarter for the period Q1 2012- Q 4 2013 in thousands

Number of flights according three months for the period								
Period	Q1	Q2	Q3	Q4	Total			
Year 2012	1424	1648	2197	1678	6947			
Year 2013	1665	1809	2379	1452	7305			

Sources: Airport Kosovo.

Number of flights for 2012 is 6947 and for 2013 is 7305

Fig.8. The number of flights for the year 2012 - 2013



Sources: Airport Kosovo.

Number of passengers for by quarter for the period Q1 2012 to Q4 2013

Table.6. Number of passengers according four months for the year 2012 - 2013

Number of passengers according four months for the year 2012 - 2013									
Period	Q1	Q2	Q3	Q4	Total				
Year 2012	293	366	530	339	1528				
Year 2013	348	408	560	313	1629				

Sources: Airport Kosovo

Number of passengers for 2012 is 1528 and for 2013 is 1629

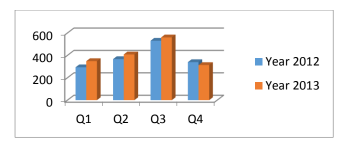


Fig.9. The number of passengers for period Q1 2012 Q4 2013

Sources: Airport Kosovo

Table. 8. number of passengers as after months for 2012 and 2013

The average number of passengers per flight

Years / Months	January	February	March	April	May	June	July	August	September	October	November	December	Total
2012	203	196	217	255	218	223	244	248	228	212	192	201	2637
2013	201	210	217	223	223	230	232	245	225	220	207	219	2652
Total	404	406	434	478	441	453	476	493	453	432	399	420	5289

Sources: Airport Kosovo

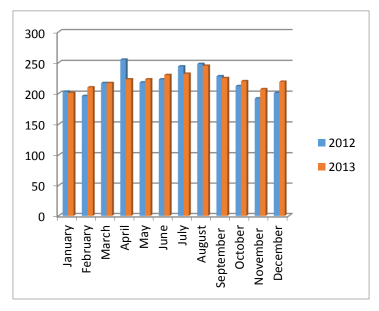


Fig. 10. number of passengers as after months for 2012 and 2013

Sources: Airport Kosovo

3 Conclusion

Through this research analyzed the main factors affecting transport in Kosovo and determine profit through increasing the number of passengers.

1. Increase paving roads to villages that have been gathered with easy access to cities

Management, Business and Economics

- 2. Increasing the number of railway tracks
- 3. Growth of locomotives, wagons, baggage
- 4. Increase the number of aircraft in other city Kosovo

References

- 1. Brink David "Essentials of Statistics"
- 2. Fernandes Marcelo "Statistics for Business and Economics
- 3. Anthony Denis "Statistics for Health, Life and Social Sciences
- 4. Bohm Gerhard, Zech Günter "Introduction to Statistics and Data Analysis for Physicists"
- 5. Statistical Office of Kosovo