







ROSEE – ROad safety in South East European regions: Final recommendations on investments and interventions http://www.rosee-project.eu/

19th Meeting of the International Traffic Safety Data and Analysis Group (IRTAD)

Bergisch Gladbach, 5-7 November 2014

George Yannis, Professor NTUA, Guido Piccoli, ALOT









South East Europe



- Priority Axis:
 Improvement of the accessibility
- Area of intervention: Improve co-ordination in promoting, planning and operation for primary & secondary transportation networks

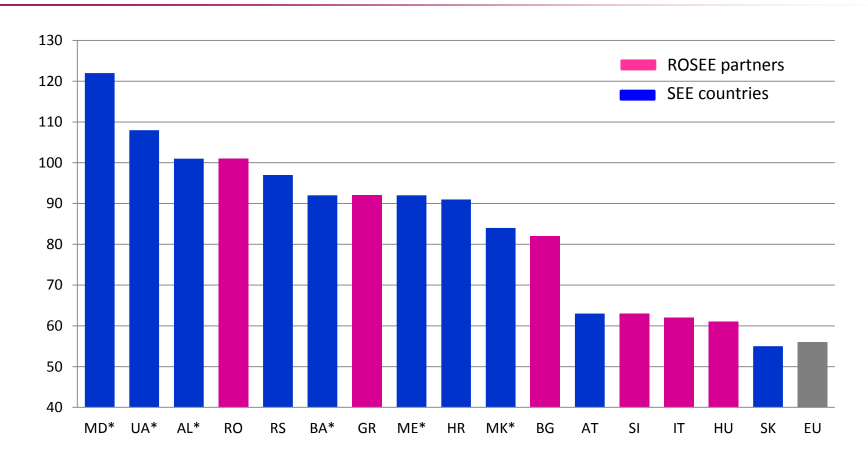








Road fatalities per million population in South East Europe (2012) (*2011)



Sources: IRTAD, ETSC, WHO



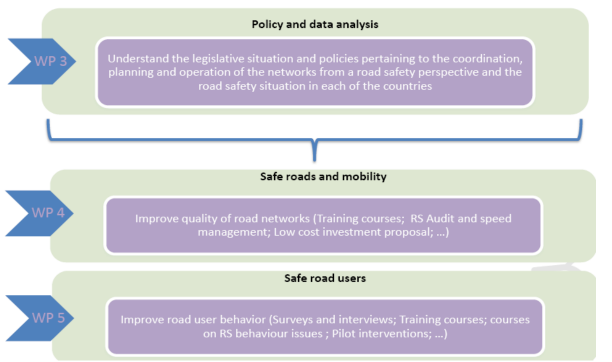






Project Objectives and Structure

<u>Main objective:</u> **improve coordination** in promoting, planning and operation at national and regional road networks in terms of road safety.













Project Partners - Observers

Role	Official name in English	Country
LP	ALOT s.c.a.r.l., Agency of East Lombardy for Transport and Logistics	Italy
PP1	EUCon, Association EU CONCEPTS R&D	Romania
PP2	GRSP Hungary Association	Hungary
PP3	UniBS, DICATAM Department of Civil Engineering, Architecture, Land, Environment and Mathematics	Italy
PP4	KTI Institute for Transport Sciences Non Profit Ltd.	Hungary
PP5	NTUA, National Technical University of Athens / School of Civil Engineering / Department of Transportation Planning and Engineering	Greece
PP6	AMZS, Automobile and Motorcycle Association of Slovenia	Slovenia
PP7	AVP, Slovenian Traffic Safety Agency	Slovenia
PP8	UL FGG-PTI, University of Ljubljana, Faculty of Civil and Geodetic Engineering	Slovenia
PP9	iRED, Open Youth Institute for Research, Education and Development	Bulgaria
OP1	ABS-RTSA, Road Traffic Safety Agency of the Republic of Serbia	Serbia
OP2	RSBSP , National Council for Road Traffic Safety	FYROM









ROSEE – Final Report











ROSEE – Final Report

- > Introduction
- > Communication instruments and their effectiveness
- > Road Safety assessment in South East European Regions
 - Policies and Institutional capacity
 - Road Infrastructure
 - Road User Behaviour
- ➤ Improving Road Safety institutional and technical capacities in SEE Countries
 - Courses related to Road Infrastructure
 - Road Safety Audit/Inspection courses
 - Speed Management courses
 - Courses related to Road User Behaviour
 - Developing a Strategy to tackle Speed Issues











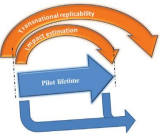
ROSEE – Final Report

- Improving Road Safety at the local level
 - Pilot actions
 - Evaluation of pilot actions
- Recommendations and investment proposals
 - Policies and Institutional capacity
 - Road Infrastructure
 - Road User Behaviour



















Project activities

- Implementation of 13 pilot projects:
 - Safety of Pedestrian crossings on secondary roads
 - Campaigning for better road traffic behaviour
 - Protecting vulnerable road users
 - Improved road safety for kids through education and safer road environments
 - Understand the impact of newly built access road on traffic safety
 - Safety of powered two-wheelers on secondary roads
 - Road safety inspection based campaign in Pest County
 - Assessment of the Peloponnese road network connectivity and safety
 - Speed management. Piran Municipality
 - Safety of the cyclists. Osrednjeslovenska and Podravska regions
 - Traffic calming measures to improve road safety, particularly for pedestrians and cyclists in the municipalities Piran, Vrhnika, Škofja Loka, Litija and Izola
 - Drive responsibly and courteously
 - Pedestrian safety in Vidin







ROSEE

ROad safety in South East European regions





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PROJECT >

PARTNERS *

PILOT AREAS *

EVENTS

DOWNLOADS

Promote road safety and improve road network accessibility in South East Europe.

In the South East Europe area, injuries and road crashes are answerable for social and economic losses. South-East Europe regions are among the worst road safety performers in Europe: countries such as Greece, Bulgaria, Romania and, to a less extent Slovakia and Hungary, have a road deaths rate per population by far above the EU average of 62 deaths per million population in 2010 (source: CARE database and national data). In the South-East Europe (SEE) countries that are currently not members of the European Union crash and fatality rates are even higher: in Bosnia-Herzegovina, Serbia and Croatia rates are above 100 deaths per million populations in 2009 (Source: OECD-ITF). This situation is holding down the development of the SEE region and requires urgent improvements. In order to reach the 2020 EU road safety target.



» About the project to: //iwww.rosee-project.eu/ication

ROSEE is a project that involves 6 countries: Italy, Romania, Hungary, Greece, Slovenia, Bulgaria. The project aims to improve road safety performances on primary and secondary networks in the South East Europe area and is financed by "South East Programme – Transnational Cooperation Programme".

- italy
- » Romania
- u Umanni
- » Greece
- » Slovenia
- » Bulgary

The South East Europe programme is a unique instrument which, in the framework of the Regional Policy's Territorial Cooperation Objective, aims to improve integration and competitiveness in an area which is as complex as it is diverse. *Jointly for our common future* is the slogan chosen by the 16 participating countries in the programme.

http://www.southeast-europe.net/en/

















Scope of proposals on investments and interventions

Exploitation of the ROSEE project results for the development of proposals on investments and interventions for the improvement of road safety in South-East European regions with regard to:

- road safety legislation, policy and institutional capacity
- road infrastructure
- road user behaviour

Proposals on investments and interventions drafted:

- **separately** for each of these three subjects
- using a common methodology











Methodology

A **three step** methodology:

- 1. Use of measures and priorities identified within the ROSEE project
- 2. Exploitation of input from existing lists of proposals and recommendations
- Assessment and ranking of road safety measures based on:
 - the estimated safety benefit
 - the implementation cost
 - the implementation timeby more than 100 road safety stakeholders



Jointly for our common future









Legislation, Policy and Institutional Capacity proposals on investments and interventions matrix

											lement	Implementation		
Recommendations	Investment Proposals					tation (eded f	Barriers				
		4	3	2	1	4	3	2	1	>5y	1-5y	6-12m	<6m	
	Development of road safety national													
	Plan			<u>.</u> j			<u>:</u>	<u>.</u>	<u>.</u>			<u>.</u>	<u></u>	
nstitutional	Operation of national road safety													
	agency		<u> </u>	<u> </u>			<u>:</u>	<u>:</u>				<u>:</u>	įį	
	Setting up road safety targets			<u>.</u>				<u>.</u>	<u> </u>					
	Setting up dedicated road safety													
	budget			<u>[</u>]			<u>:</u>	<u>:</u>	<u> </u>			<u>.</u>		
	Legislation for infrastructure safety													
	management		<u>. i</u>				<u>.</u>	<u>:</u>						
Legislative	Legislation for new offences			<u>.</u>				<u>.</u>	<u>.</u>			<u>.</u>		
Legislative	Legislation for efficient enforcement													
	Legislation for training, licensing,													
	education			<u>.</u>				<u>.</u>	<u>.</u>					
nfrastructure	European Road Assessment													
	Programme (EuroRAP)			<u>.</u>				<u>.</u>				<u>:</u>		
safety	Road Safety Audits (RSA)							<u>.</u>						
•	Road safety inspection (RSI)			<u>.</u>				<u>.</u>						
management	High risk site treatment program			<u>.</u>				<u> </u>	<u>.</u>					
	Accident data collection system						<u> </u>	<u> </u>				<u>.</u>		
	Monitoring road safety indicators													
Monitorina	Monitoring implementation progress													
Monitoring	of measures													
	Evaluating measures effectiveness													
	Road accident analyses													
	Campaigns supporting the national							:				:		
Communication	programme													
Communication	Coordinate enforcement and					:								
	promotion campaigns							<u> </u>						
	Emergency Call system (eCall)		:											
Doct Crach	Emergency lanes in congestion													
Post-Crash	trauma management performance		:							Joir	itly f	or ol	ir con	mon future
							· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				<u> </u>	

Improved Emergency Medical Service









LPIC proposals – overall results

Investment Proposals	Partner countries recording high safety benefit	Partner countries recording low implementation cost	Partner countries recording short implementation time
Legislation for infrastructure safety management	6	4	0
Legislation for efficient enforcement	6	4	1
Evaluating measures effectiveness	6	2	0
Development of road safety national Plan	6	1	1
Road safety inspection (RSI)	6	1	0
Setting up dedicated road safety budget	6	0	1
High risk site treatment program	6	0	1
Road Safety Audits (RSA)	5	2	0
Monitoring implementation progress of measures	5	2	0
Improved Emergency Medical Service	5	0	2
Emergency Call system (eCall)	5	0	1
Legislation for training, licensing, education	4	4	0
Setting up road safety targets	4	3	1
Road accident analyses	4	0	1
Operation of national road safety agency	4	0	0
Accident data collection system	4	0	0
Monitoring road safety indicators	3	2	0
European Road Assessment Programme (EuroRAP)	3	1	0
trauma management performance	3	0	3
Legislation for new offences	2	5	0
Coordinate enforcement and promotion campaigns	2	1	3
Campaigns supporting the national programme	2	0	3
Emergency lanes in congestion	2	0	2









Legislation, Policy and Institutional Capacity proposals Overall results

- In many partner countries most Legislation, Policy and Institutional Capacity investments are related to high safety benefit.
- However, most such proposals are considered relatively expensive to implement and effective only on the long-term.
- The proposals considered to provide **high safety benefit at low cost**, in most partner countries are:
 - legislation for infrastructure safety management
 - legislation for efficient enforcement
- However, both investments need time to show their effect on the improvement of road safety.



Jointly for our common future









Road Infrastructure proposals on investments and interventions matrix

Recommendations	Investment Proposals	Safety Benefit		Implementation Cost				Implementation Time				Implementation
		4 3 2	1			2				6-12m		Barriers
Pedestrian crossings	New pedestrian crossing										:	
redestriali crossings	Upgrade of existing pedestrian crossing											
	Implementation of new street lighting							:	:			
	Improving of existing lighting							:	:		:	
	Changing from unrestricted speed to speed limit				: :	:	:	:	:	:		
Speed limits	Lowering existing speed limit				:	:	:	:	:		······	
F	Creation of speed transition zones)				:			
	Traffic signs (regulatory)								:	†····		
	Traffic signs (warning)				: :	·	:	:	÷		************	
	Traffic signs (quide)				: :	<u> </u>	: :		÷	:		
Traffic control and operational	Delineators and horizontal road markings					<u> </u>			÷	•		
	Raised road markers					ļ			····			
elenients	Chevrons								<u> </u>			
	Post-mounted delineators					<u> </u>		·····	÷			
	Rumble strips	····· i			<u>:</u>	<u>:</u>	: :	<u> </u>	÷	:		
	Speed humps								÷	÷		
Fraffic calming-Speed						<u> </u>		ļ	<u> </u>			
	Raised pedestrian crossings					į			ļ			
management measures	Raised Intersections					ţ		ļ	ļ			
	Central islands				:	<u> </u>	:	į	<u> </u>			
	Lateral shifts								ļ			
/ertical curvature treatment	Reducing gradient				: ;	<u>;</u>	; ;	į	į	.;		
	Improvement of sight distances							i	.i		<u>i</u> .	
	Increasing lane width					<u> </u>		<u>.</u>	<u>i</u>		<u>i</u>	
	Introduction of shoulder					<u>.</u>		<u>;</u>	<u>i</u>			
	Increasing shoulder width					<u>.</u>		<u>.</u>	<u>.</u>			
Cross-section treatment	Introduction of median					<u>.</u>		<u>.</u>	<u> </u>			
	Increasing median width											
	Development of bicycle lanes										:	
	Development of pedestrian sidewalk				:			:				
Roadside treatment	Implementation of safety barriers											
toauside treatment	Implementation of motorcyclist safety barriers											
	Introduction of new pedestrian crossings								1			
	Upgrading of existing pedestrian crossings					:		:	†····	:		
Crossings treatment	Introduction of rail/road grade crossings					1			1			
	Protection of rail/road level crossings				;		;		÷ · · · · · · · · · · · · · · · · · · ·			
	Development of roundabouts							:	<u> </u>	:	·····	
ntersections layout	Intersection channelization				:	<u>:</u>	:	<u> </u>	÷	:		
·	Implementation of yield signs at intersections								÷	÷		
	Implementation of stop signs at intersections					<u> </u>		ļ	ļ		······	
raffic control at intersections	implementation of stop signs at intersections					ļ		ļ	ļ			
Traine control at intersections	Implementation of traffic lights at intersections							:				
	Improvement of existing traffic lights					ļ	1	ointl	v for	OHE	come	non futuro
Parking Facilities	·						J	AIIII	yi.v.i.	vui.	SOUTH.	non future
arking Edullues	On street parking facilities introduction					:			<u> </u>	: -		











Road Infrastructure proposals – overall results

Investment Proposals	Partner countries recording high safety benefit	Partner countries recording low implementation cost	Partner countries recording short implementation time
Implementation of safety barriers	6	0	2
Development of roundabouts	4	0	0
Implementation of motorcyclist safety barriers	4	0	2
Speed humps	3	2	4
Raised pedestrian crossings	3	1	4
Creation of speed transition zones	3	1	3
Implementation of traffic lights at intersections	3	0	4
Improvement of sight distances	3	0	2
Delineators and horizontal road markings	2	4	3
Upgrade of existing pedestrian crossing	2	2	3
Traffic signs (regulatory)	1	4	5
Chevrons	1	4	4
Changing from unrestricted speed to speed limit	1	4	4
Raised road markers	1	3	3
Improvement of existing traffic lights	1	1	4
Rumble strips	1	1	3
Traffic signs (warning)	0	5	6
Traffic signs (guide)	0	4	4
Implementation of stop signs at intersections	0	4	5
Lowering existing speed limit	0	4	for our common future
Post-mounted delineators	0	3	4
Implementation of yield signs at intersections		3	3









Road Infrastructure proposals on investments and interventions

The **highest safety benefit** is related to:

- the implementation of safety barriers
- the development of roundabouts
- the implementation of motorcyclist safety barriers

Installation of traffic signs, such as stop signs at intersections, yield signs at intersections, warning and guide signs is related to the **lowest cost** and **implementation time**.

Cross-analysis of all criteria showed that **speed humps** are the most effective measure, related to high safety benefit, low cost and short time to take effect.

Generally, measures with the highest safety benefit are neither the fastest nor the cheapest to implement.



Jointly for our common future









Road User Behaviour proposals on investments and interventions matrix

Recommendations	: Investment Proposals :		Safety	Benefit		Imp	olemen	tation (Cost	l	nplemer	Implementation		
:		4	3	2	1	4	3	2	1	>5	/ 1-5y	6-12m	<6m	Barriers
_	Installation of speed cameras													
Speeding	Lowering of speed limits													
	Introduction of speed limits													
Alcohol	Intensive police enforcement of drink-driving													
	Penalties for drunk driving													
	Increased random breath testing							: :						
	Intensive police enforcement of seat belt use	İ				:								
	Intensive police enforcement of child restrain use	1												İ
Enforcemen	Intensive police enforcement of helmet use													
Emorcemen	Mandatory wearing of helmets for moped and motorcycle													
	riners							: (į	
	Intensive police enforcement of mobile use while driving	į											<u></u>	
	Selective traffic enforcement programs at high-risk times													
	and locations	1						: :	İ				<u> </u>	
Licensing	Gradual driver license												<u>.</u>	
	Voluntary training for bus and truck drivers												į	
	Licensing for mopeds							: (<u></u>	
	Mandatory eyesight test for car drivers												<u>.</u>	
Pedestrians/	Use of reflective devices by pedestrians	ļ							<u>.</u>				<u> </u>	
:														
Cyclists														
visibility	Improving bicycle conspicuity												<u></u>	
	Mobility and safety education at all school levels												<u>.</u>	
Education	Periodically repeated first aid education and training at													
Luucation	school, for drivers													
: !	Education, training for young drivers							: (į	
	Road safety campaign against drinking and driving	į											<u></u>	
	Road safety campaign addressing young road users												<u>.</u>	
	Road safety television advertising supporting increased													
	police enforcement												i	
Campaigns	Campaign against dangerous and risky driving	ļ						: (.;				į	
Carripargus	Campaigns for seat belt and helmet use	ļ							ļ				ļ	
	Campaigns for speeding	ļ											<u></u>	
	Campaigns for the use of mobiles while driving	<u> </u>						<u>.</u>		loin	Hv fo	r our	comr	non future
	Using health professionals as advocate for road safety									ااالكر	uy 10	oul	COITH	non ruture
	Promoting walking and cycling									_				









Road User Behaviour proposals – overall results

Investment Proposals	Partner countries recording high safety benefit	Partner countries recording low implementation cost	Partner countries recording short implementation time
Intensive police enforcement of child restraint use	6	4	4
Intensive police enforcement of helmet use	6	4	3
Traffic enforcement programs at high-risk times and locations	6	2	3
Improving bicycle visibility	5	5	3
Penalties for drunk driving	5	4	5
Mandatory wearing of helmets for moped and motorcycle riders	5	4	4
Intensive police enforcement of mobile use while driving	5	3	4
Intensive police enforcement of seat belt use	5	3	3
Education, training for young drivers	5	2	1
Intensive police enforcement of drink-driving	5	1	4
Increased random breath testing	5	1	2
Installation of speed cameras	5	1	2
Mobility and safety education at all school levels	5	0	0
Use of reflective devices by pedestrians	3	6	3
Road safety campaign against drinking and driving	3	2	1
Road safety campaign addressing young road users	3	2	1
Campaigns for the use of mobiles while driving	3	2	1
Using health professionals as advocate for road safety	3	2	1
Promoting walking and cycling	3	1	2
Campaigns for seat belt and helmet use	3	1	2
Campaigns for speeding	3	1	2
Campaign against dangerous and risky driving	3	1	2
Road safety television advertising supporting police enforcement	3	0	2
Lowering of speed limits	2	6	5
Introduction of speed limits	2	6	3
Licensing for mopeds	2	4	1
Periodically first aid education and training at school, for drivers	2	2	1
Gradual driver license	1	2 ointly	for our common future
Voluntary training for bus and truck drivers	0	3	1









Road User Behaviour proposals – overall results

- ➤ The highest safety benefit was related to measures focusing on speed, enforcement and visibility while the lowest, to voluntary training for bus and truck drivers, first aid training and campaigns.
- Measures of enforcement, legislation, penalties and reflective devices for pedestrians and cyclists are considered to be of low cost for achieving the desired safety benefits.
- Campaigns and education are related to high cost and long implementation time in most countries.
- Lowering speed limits and strengthening penalties for drinking and driving are measures fast to implement and will have the quickest positive safety benefit.







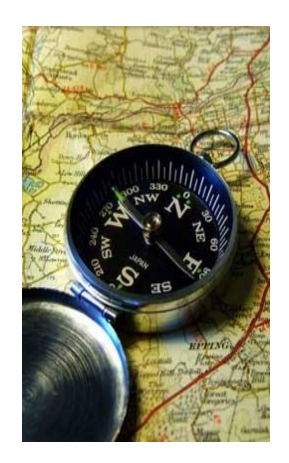




ROSEE - Overall proposals for road safety improvement in South-East Europe

- Focus on road safety management and administrative structure at national, regional and local level
- Emphasis on systematic **reporting** and **monitoring** of road safety data, measures and results
- > Infrastructure safety management
 - integrated approach (RSA/RSI, road safety impact assessment, high risk sites' treatment)
 - systematic implementation of low cost measures
- Focus on the five killers:
 - speed
 - drink-driving
 - non use of seat belts
 - non use of helmets
 - use of mobile phone while driving

through enforcement, training, campaigns



Jointly for our common future









ROSEE - Future challenges for road safety in South-East Europe











ROSEE – ROad safety in South East European regions: Final report

<u>http://www.rosee-project.eu/</u>

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