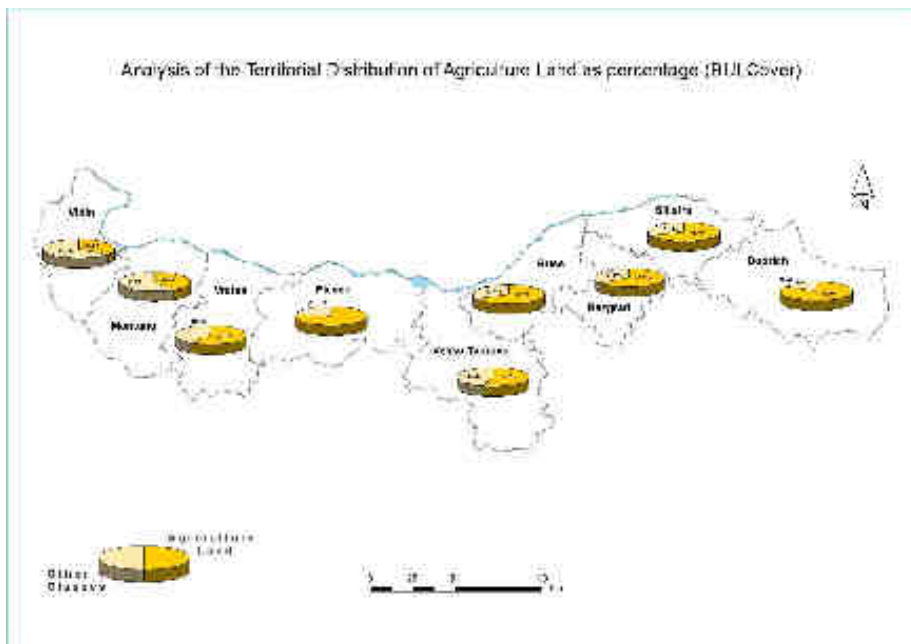
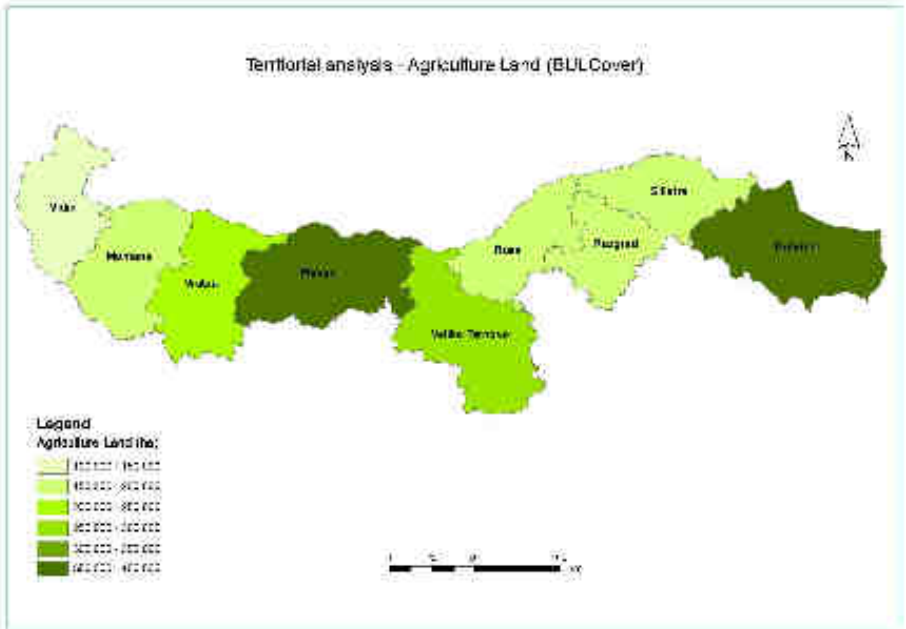




## Territorial Analysis based on BULCOVER - Bulgarian Reference Land Cover Layer



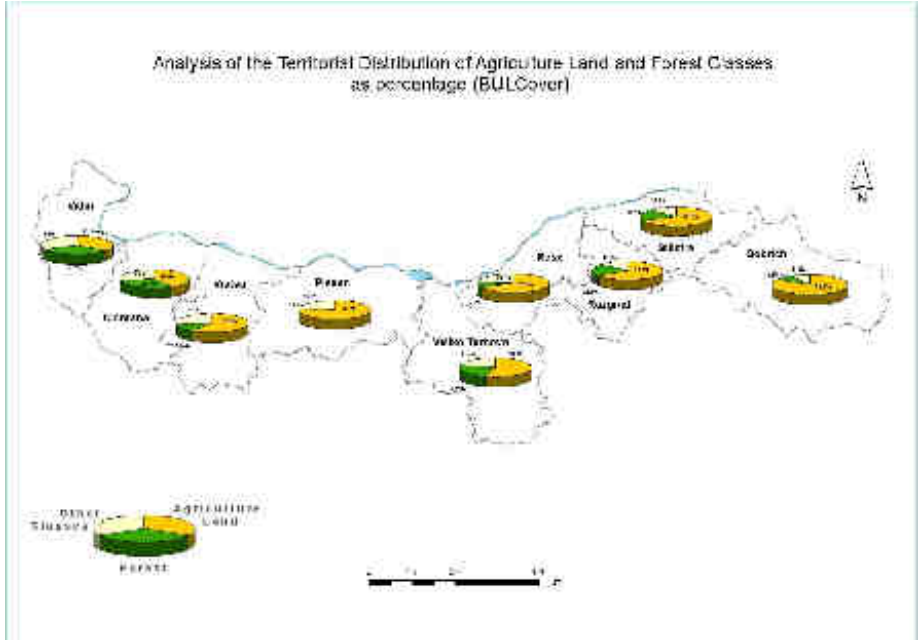
Distribution of the agricultural land as percentage of total area, within nine Bulgarian districts along the cross-border area (BULCOVER)



**Analysis of the Territorial Distribution of Agriculture Land in hectares, within nine Bulgarian districts along the cross-border area (BULCOVER)**

District	Agriculture Land (ha)	Other Classes (ha)	Agriculture Land (%)	Other Classes (%)
Varna				
Haskovo				
Murgash				
Plovdiv				
Veliko Tarnovo				
Ruse				
Hargrad				
Silistra				
Pazardzhik				

Source data values for Agricultural Land Class compared to other classes (in hectares and as percentage)



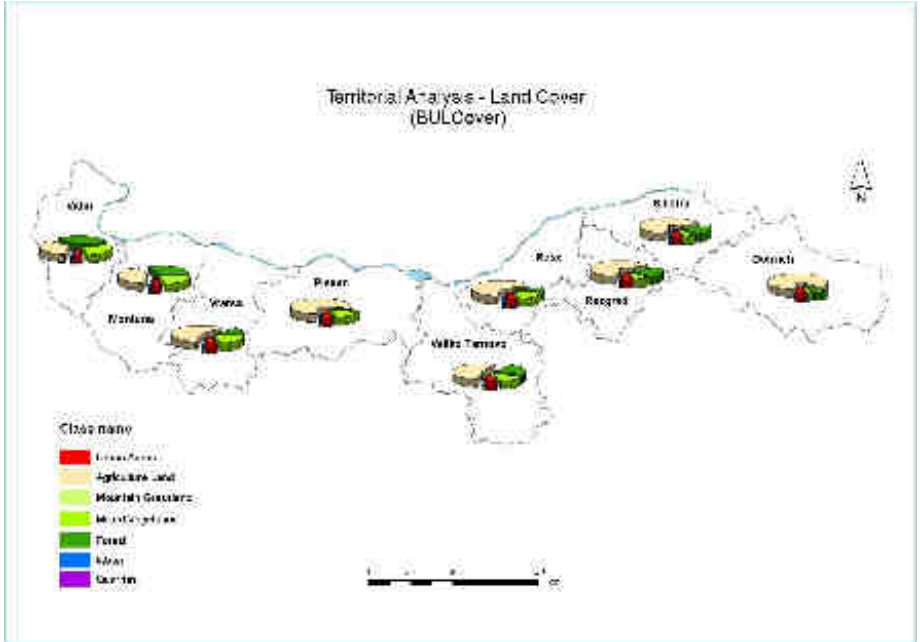
**Analysis of the Territorial Distribution of Agriculture Land and Forest Classes as percentage, within nine Bulgarian districts along the cross-border area (BULCOVER)**

District	Agriculture Land (ha)	FOREST (ha)	Other classes (ha)	Total (ha)	Agriculture Land (%)	FOREST (%)	Other classes (%)
Varna	10000	15000	5000	30000	33.3	50.0	16.7
Dobrich	8000	12000	4000	24000	33.3	50.0	16.7
Silistra	6000	9000	3000	18000	33.3	50.0	16.7
Razgrad	4000	6000	2000	12000	33.3	50.0	16.7
Pleven	2000	3000	1000	6000	33.3	50.0	16.7
Veliko Tarnovo	1000	1500	500	3000	33.3	50.0	16.7
Ruse	8000	12000	4000	24000	33.3	50.0	16.7
Stara Zagora	6000	9000	3000	18000	33.3	50.0	16.7
Dobrich	4000	6000	2000	12000	33.3	50.0	16.7

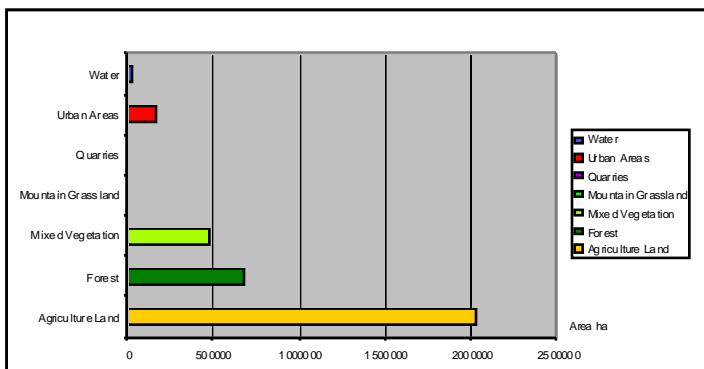
Source data values for Agricultural Land and Forest classes compared to Other classes (in hectares and as percentage)



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### Distribution of all land cover classes, within nine Bulgarian districts along the cross-border area (BULCOVER)



Statistical distribution of all land cover classes for the entire cross-border area (BULCOVER)



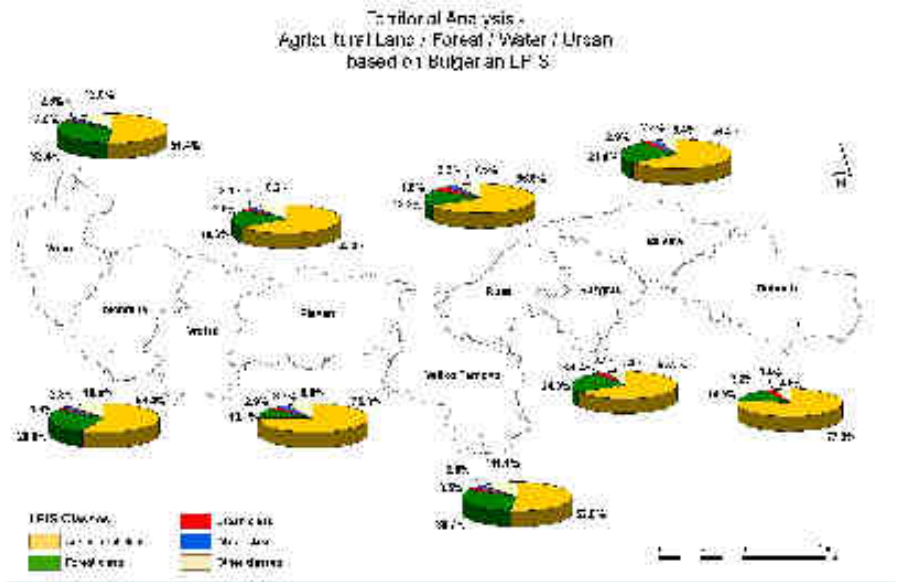
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Class	Area (ha)
Agriculture Land	
Forest	
Mixed Vegetation	
Mountain Grassland	
Quarries	
Urban Areas	
Water	

Source data values of all land cover classes (in hectares) for the entire cross-border area - the nine Bulgarian districts (BULCOVER)



## Territorial Analysis based on Land Parcel Identification System (LPIS)



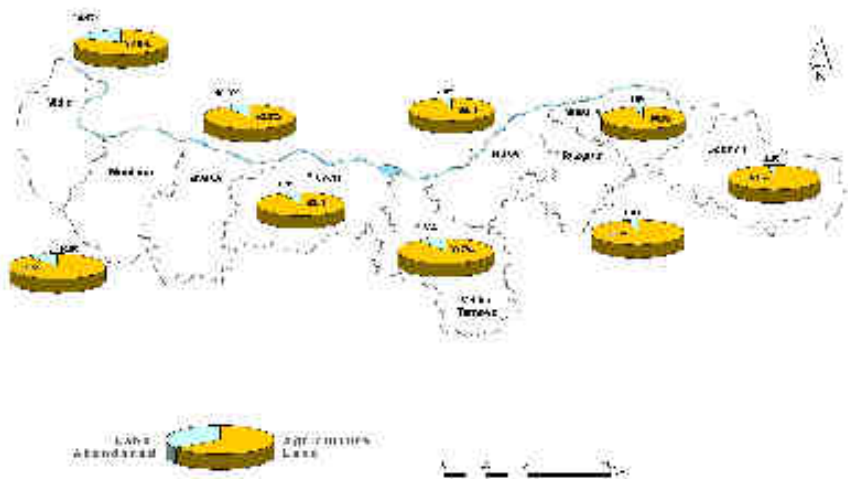
### Territorial Analysis - Agricultural Land / Forest / Water / Urban classes as percentage based on LPIS

Region	Agricultural Land	Forests	Water	Urban	Other
Blagoevgrad					
Brno					
Gabrovo					
Veliko Tarnovo					
Yambol					
Other					
Total					

Source data values of Agricultural Land / Forest / Water / Urban classes (in hectares) based on LPIS



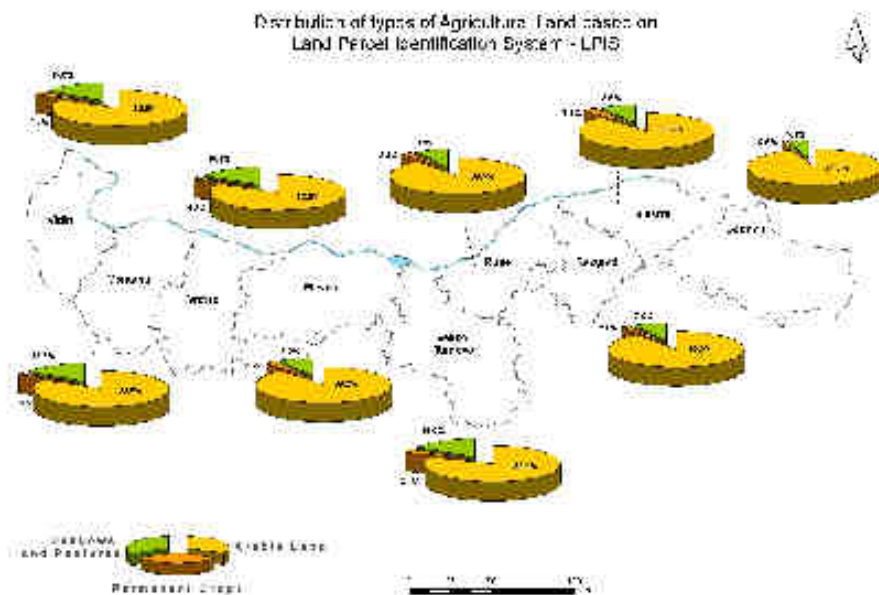
Territorial Analysis - Abandoned Agricultural Land based on Land Parcel Identification System - LPIS



## Territorial Analysis of Abandoned Agricultural Land statistically derived as percentage of Agriculture Land based on LPIS

Comuna	Agriculture Land (ha)	Abandoned Agriculture Land (ha)	Abandoned Agricultural Land (%)
Miercurea Ciuc			
Miercurea Sibiului			
Săpăntu Mare			
Săpăntu Mic			
Săpăntu Nou			
Săpăntu Vechi			
Săpăntu			
Săpăntu Nou			
Săpăntu Vechi			
Săpăntu			
Săpăntu Nou			
Săpăntu Vechi			

Source data values of Agricultural Land and Abandoned Agricultural Land (in hectares and as percentage) (LPIS)



## Territorial Analysis - Distribution of types of Agricultural classes based on LPIS

Districts	Arable Land (ha)	Permanent Crops (ha)	Pastures and Pastures (ha)
Sliven			
Stara Zagora			
Plovdiv			
Gabrovo			
Ruse			
Pleven			
Targovishte			
Vidin			
Burgas			
Other			

Source data values of Agricultural classes based on LPIS (in hectares)

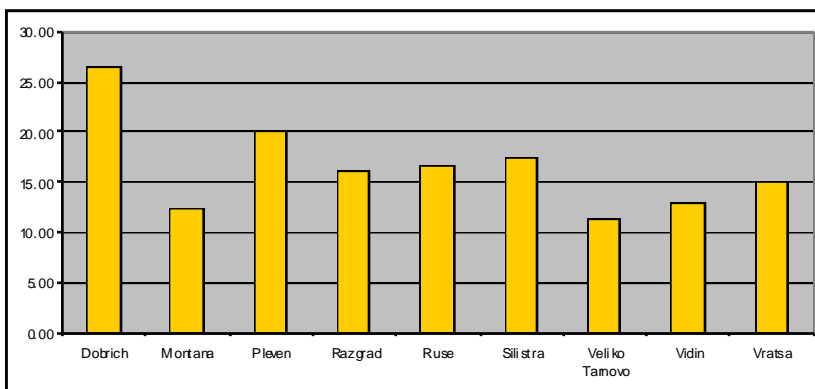




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District	Agricultural Land		
	Count	Area (ha)	Average Size (ha)
Dobrich			
Mortara			
Pleven			
Razgrad			
Ruse			
Silistra			
Veliko Tarnovo			
Vidin			
Vratsa			

Number of Agricultural parcels in LPIS, Agricultural Land in hectare and Average size of Agricultural land for each district based on LPIS



**Average size of Agricultural Land parcels in hectares (LPIS)**



## Territorial Analysis based on NUTS

NOTE: Analysis included in presentation "Regional trends, potential and development needs for the Romania – Bulgaria cross-border area". Common priorities of development and strategic projects for the Romania – Bulgaria cross-border area in the context of the next financial programming period 2014-2020 and of the EU Strategy for the Danube Region. 22nd of October 2012, Bucharest

### Cities network

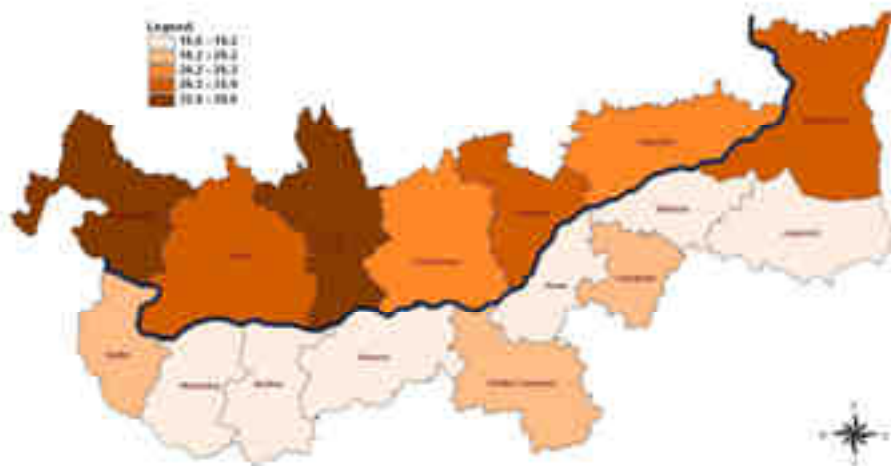


Urban-rural typology for NUTS level 2 regions \*

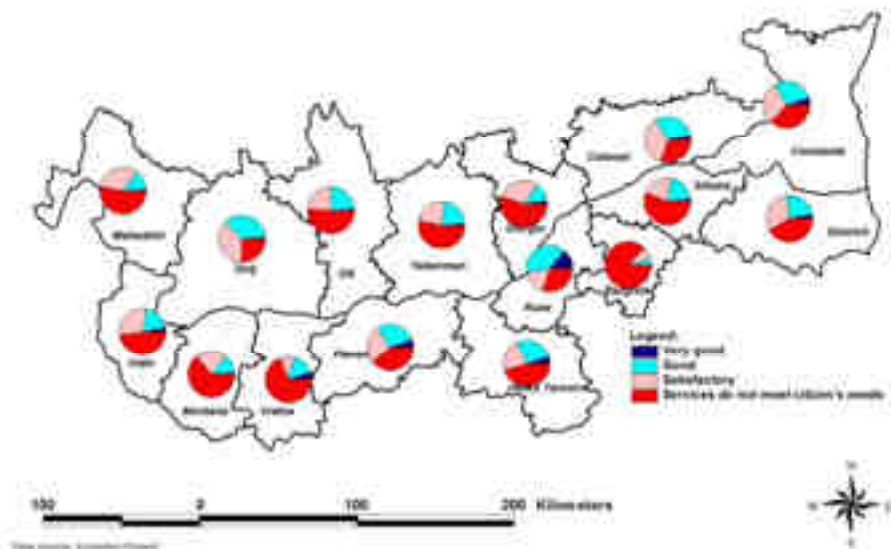




## Transport



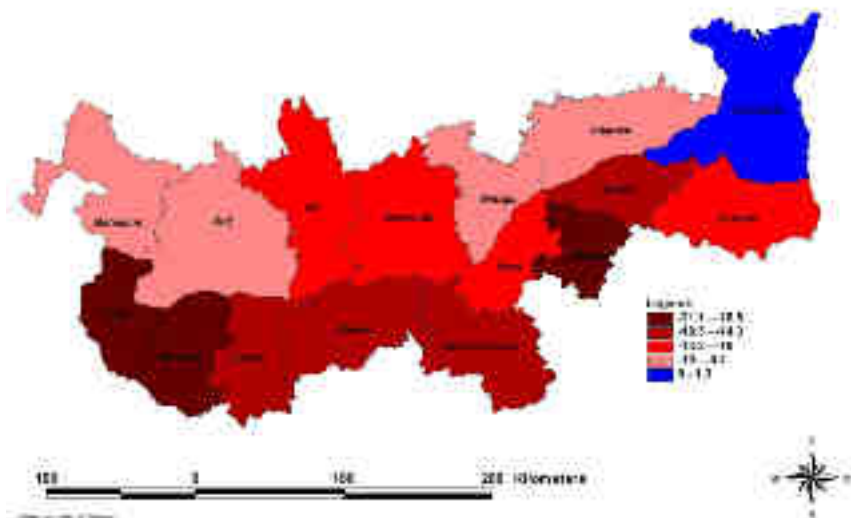
Population satisfaction degree regarding the existing transport services between Romania and Bulgaria (%)



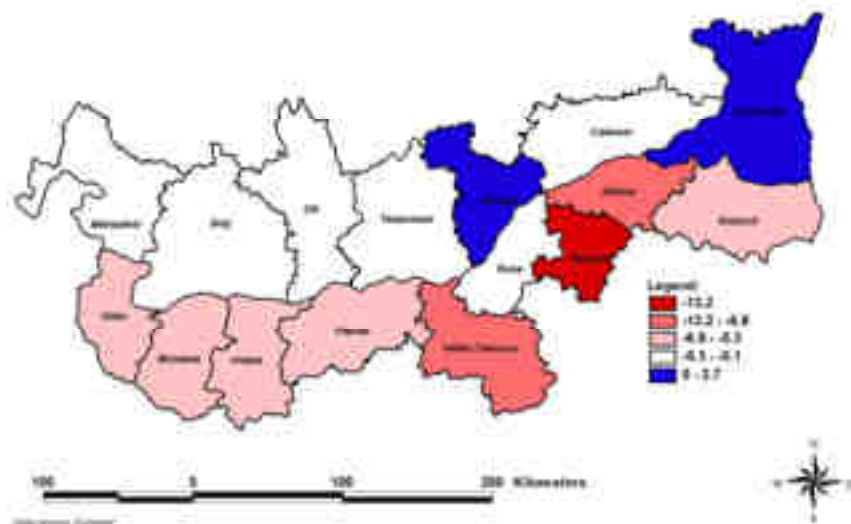


## Social

Population change, by NUTS 3 regions, 2010  
- per 1 000 inhabitants -



Net migration (including statistical adjustment), by NUTS 3 regions, 2010  
- per 1 000 inhabitants -



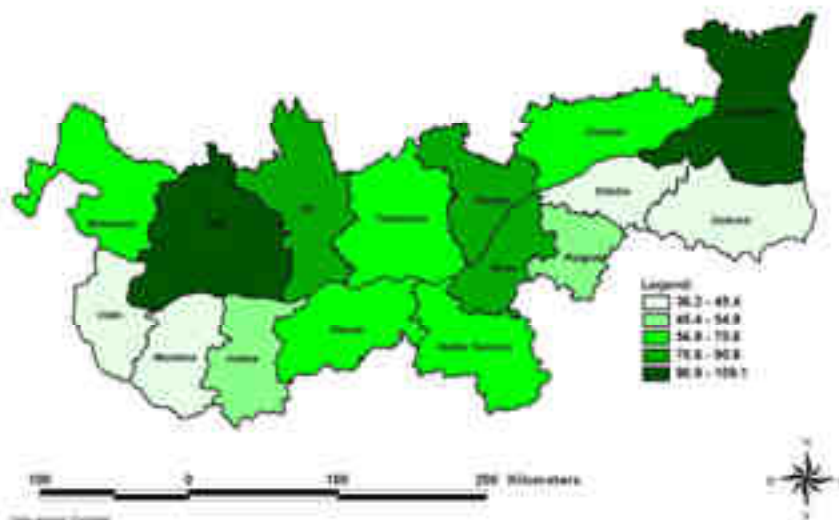


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## Social - rate of natural increase



Population density, by NUTS 3 regions, 2010  
- inhabitants per km<sup>2</sup> -





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## Social - employment rate



## Social - rate of demographic dependency





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## Social – number of beds in hospitals per 1 000 persons



## Social – number of schools



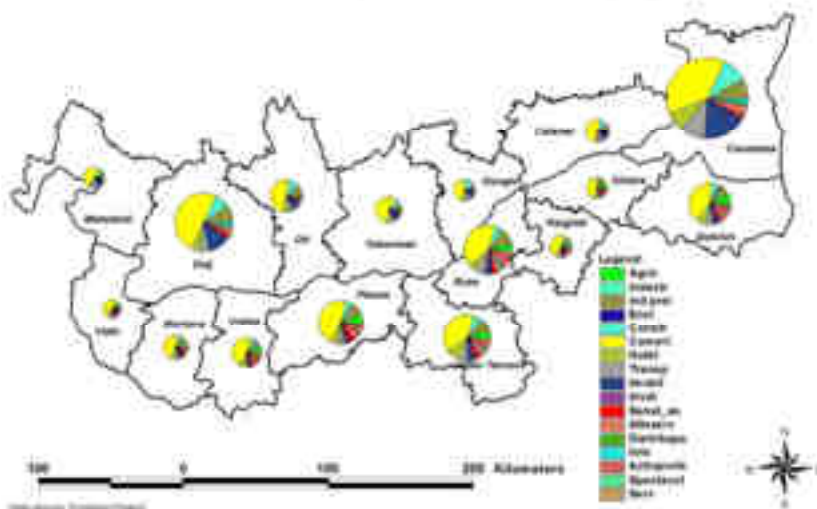


## Economy – GDP



## Economy

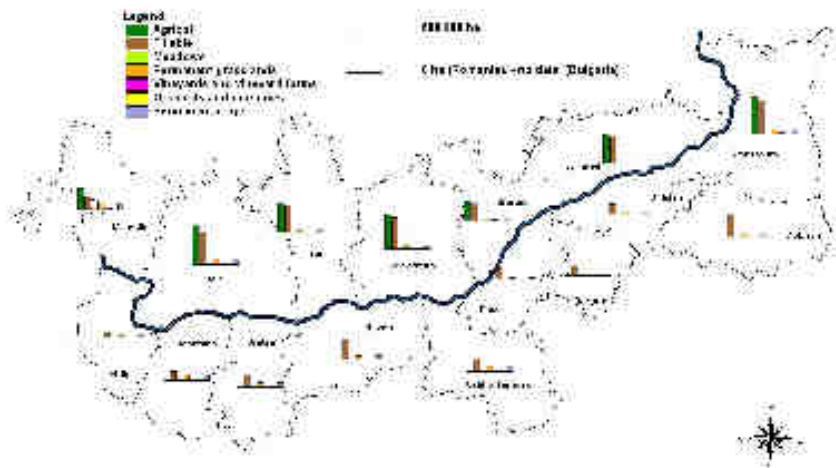
Structure of local units by economical activities and size groups







## Economy – Agriculture (land use)



## Economy – The number of research and development units

