



Core		Comprehensive		Core		Urban Nodes	
	Inland Waterways		Ports		Ports		Capitals
	Inland Waterways / New Construction						Urban Nodes



Core, Extended Core & Comprehensive Networks: Rail freight, ports and rail-road terminals (RRT)

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE

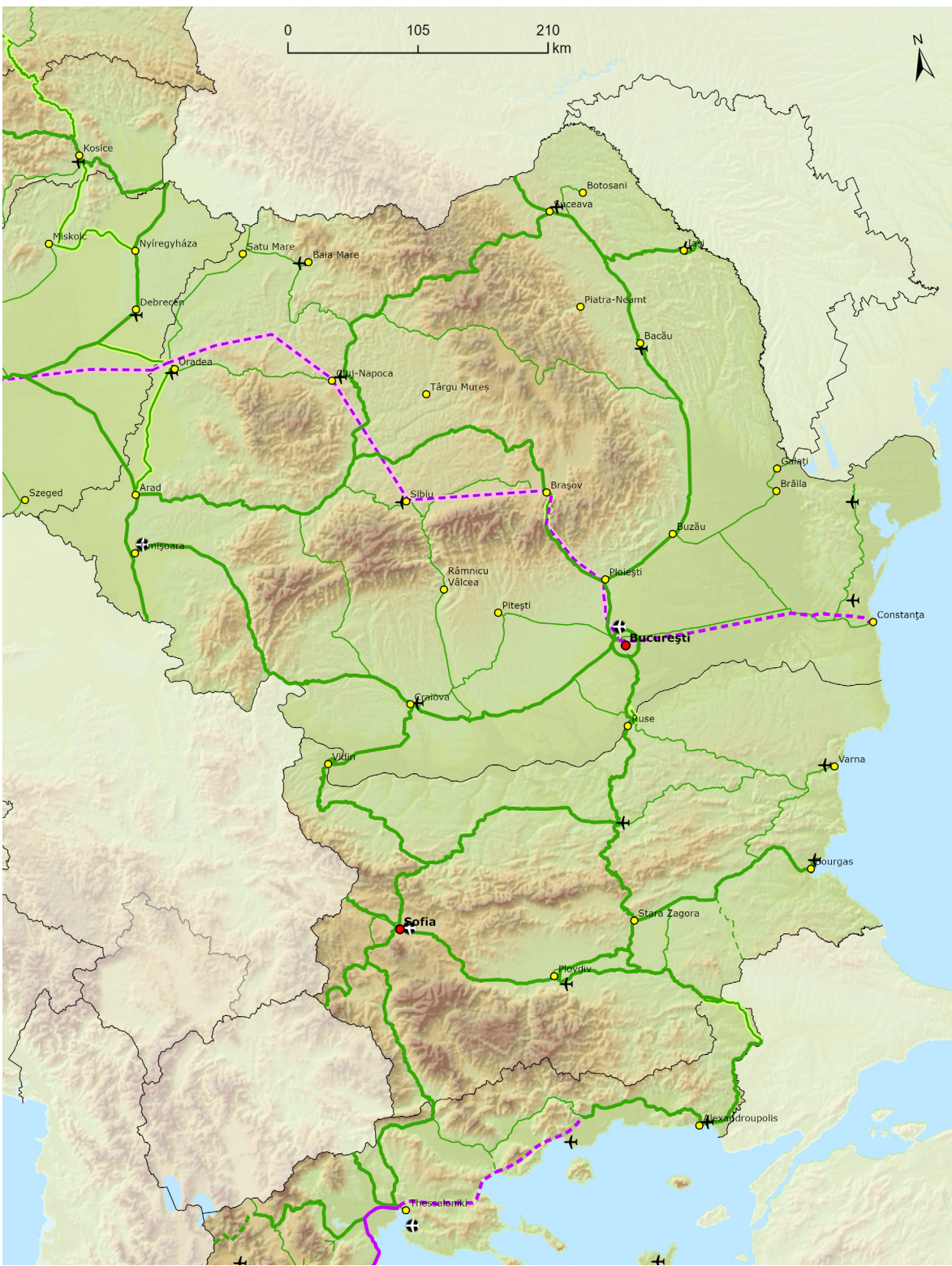


Railways Core	Railways Extended Core	Railways Comprehensive	Compr	Core	Urban Nodes
<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. Projected 	<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. 	<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. Projected 	<ul style="list-style-type: none"> Anchor symbol RRT symbol 	<ul style="list-style-type: none"> Anchor symbol RRT symbol 	<ul style="list-style-type: none"> Capitals Urban Nodes



Core, Extended Core & Comprehensive Networks: Rail Passengers, airports

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE



Railways Core	Railways Extended Core	Railways Comprehensive	Compr Core	Urban Nodes
<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. Projected 	<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. 	<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. Projected 	<ul style="list-style-type: none"> Airports 	<ul style="list-style-type: none"> Capitals Urban Nodes



Core, Extended Core & Comprehensive Networks

Roads, ports, rail-road terminals and airports

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE



Roads Core	Roads Extended Core	Roads Comprehensive	Comprehensive Core	Urban Nodes
Road	Road	Road	Ports	Capitals
Road/ New Constr.	Road/ New Constr.	Road / New Constr.	RRT	Urban Nodes
Projected		Projected	Airports	