

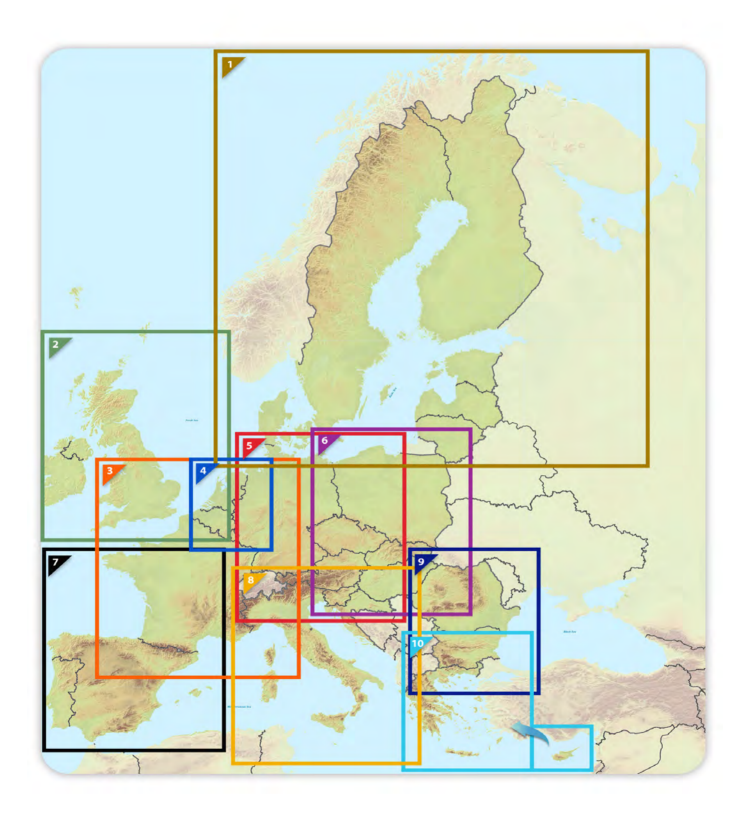
ANNEX I MAPS OF THE COMPREHENSIVE AND THE CORE NETWORK

Legend

Core network	Comprehensive network	
_		Inland Waterways / Completed
		Inland Waterways / To be upgraded
•••		Inland Waterways / Planned
_		Conventional rail / Completed
		Conventional rail / To be upgraded
		Conventional rail / Planned
_		High speed rail / Completed
		To be upgraded to high speed rail
		High speed rail / Planned
_		Road / Completed
		Road / To be upgraded
		Road / Planned
Ů	Ů	Ports
00	00	RRT (Rail-road terminals)
•	+	Airports

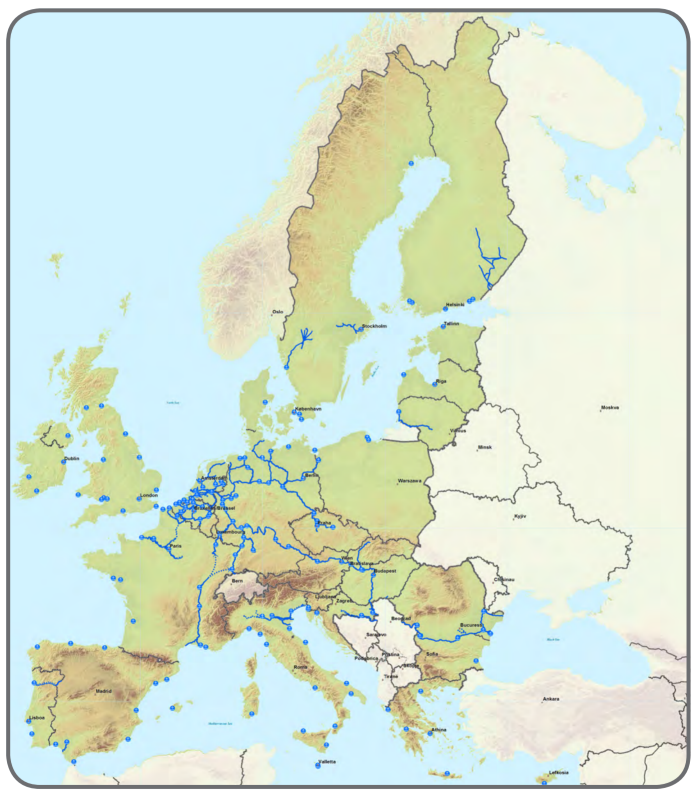


Map Finder Chart for EU Member States





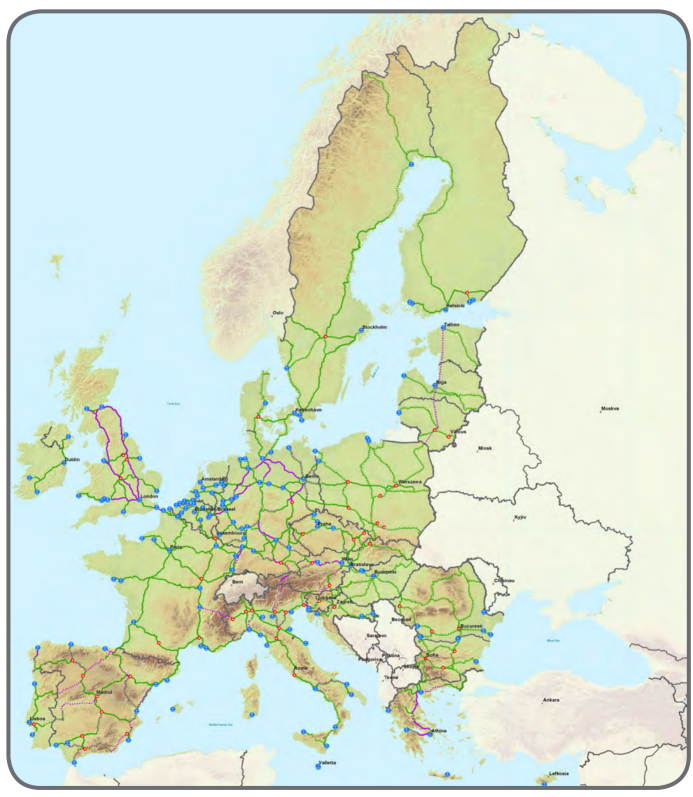
Core Network: Inland waterways and ports EU Member States



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports



Core Network: Railways (freight), ports and rail-road terminals (RRT) EU Member States



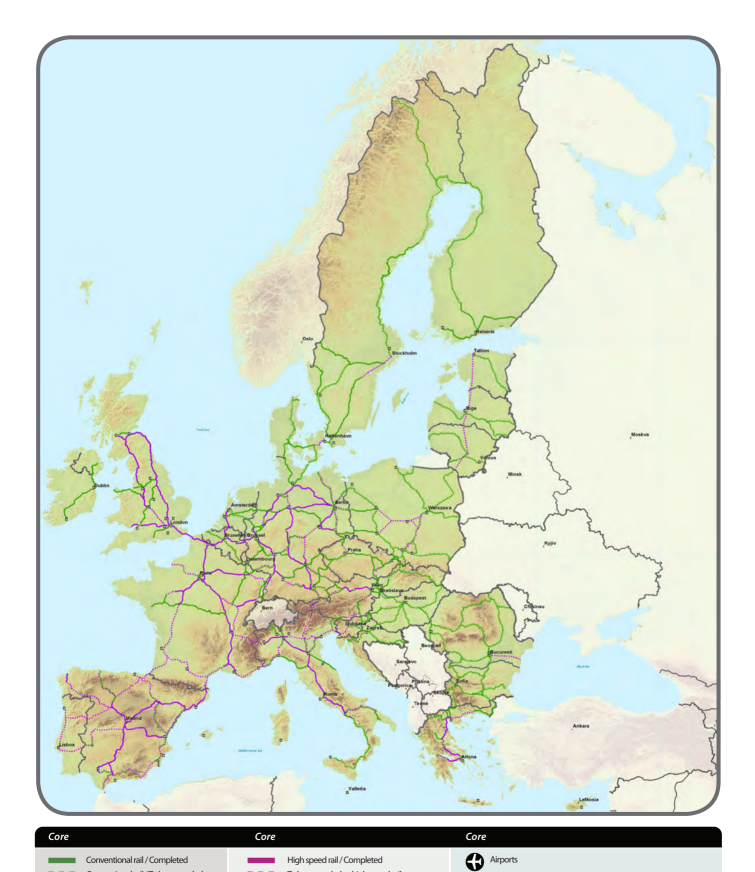
Core	Core	Core
Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ports RRT



Conventional rail / To be upgraded

■ ■ Conventional rail / Planned

Core Network: Railways (passengers) and airports EU Member States



To be upgraded to high speed rail

High speed rail / Planned



Core Network: Roads, ports, rail-road terminals (RRT) and airports EU Member States



RRT

Road / Planned

TENtec



Comprehensive & Core Networks: Inland waterways and ports 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** UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports

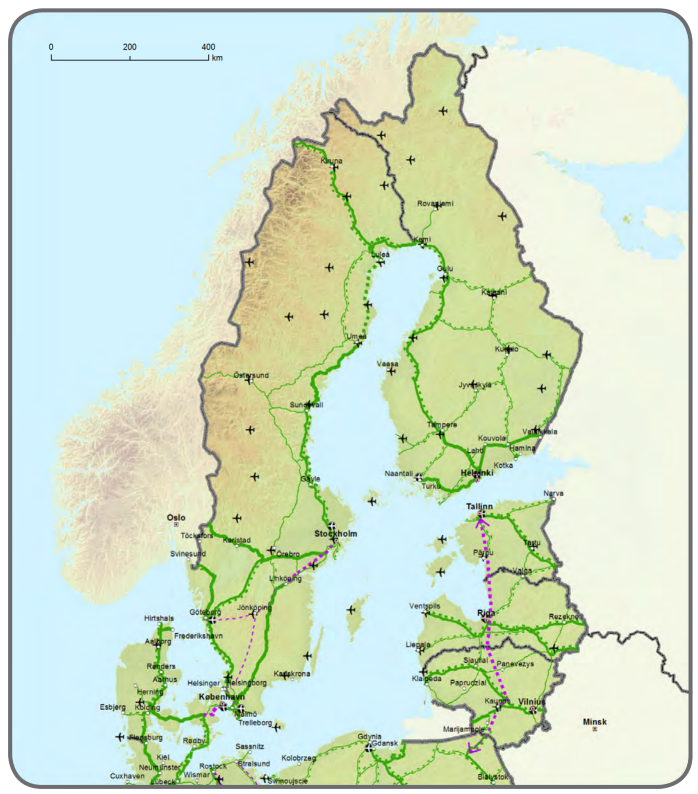




Comprehensive	Core	Comprehensive	Core	Comprehensive	Core	
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	===	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů		Ports RRT



Comprehensive Network: Railways and airports Core Network: Railways (passengers) 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 UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
=======================================	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



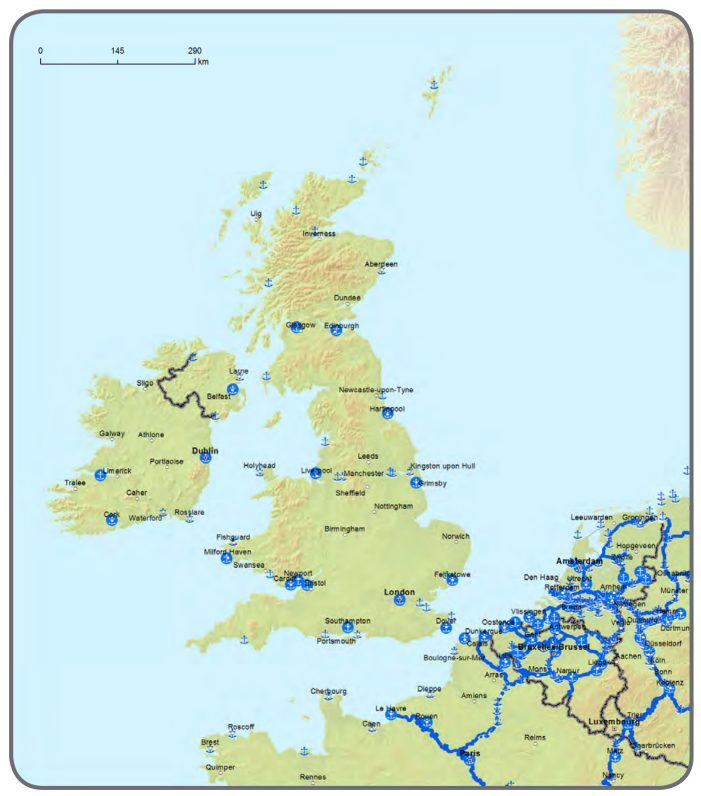
Comprehensive & Core Network: Roads, ports, rail-road terminals and airports BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK



Comprehensive	Core	Comprehensive	Core		Comprehensive	Core	
= =	Road / Completed Road / To be upgraded Road / Planned	Ů O	0	Ports RRT	+	③	Airports

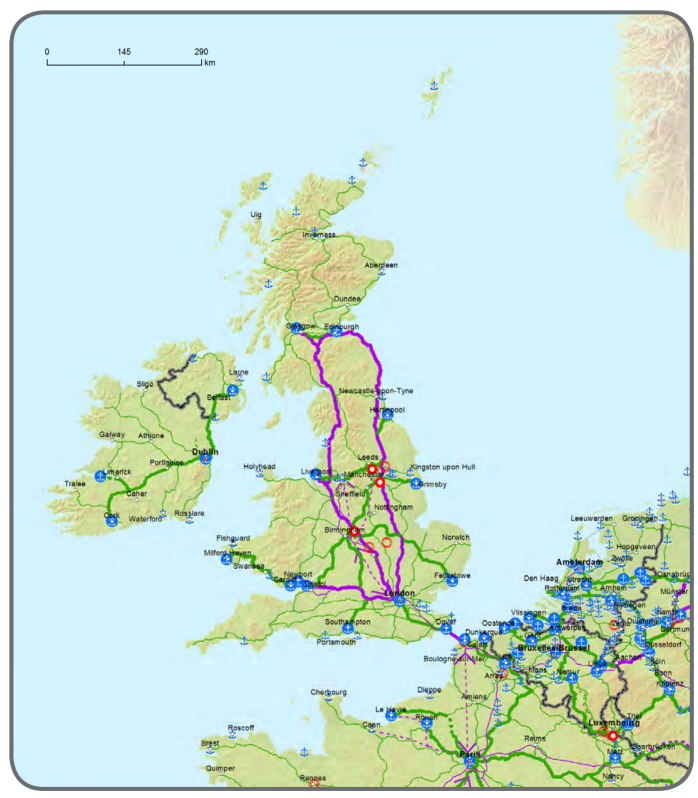


Comprehensive & Core Networks: Inland waterways and ports BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE **UK**



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports





Comprehensive	Core	Comprehensive	Core	Comprehensive	Core	
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů	Ports RRT	



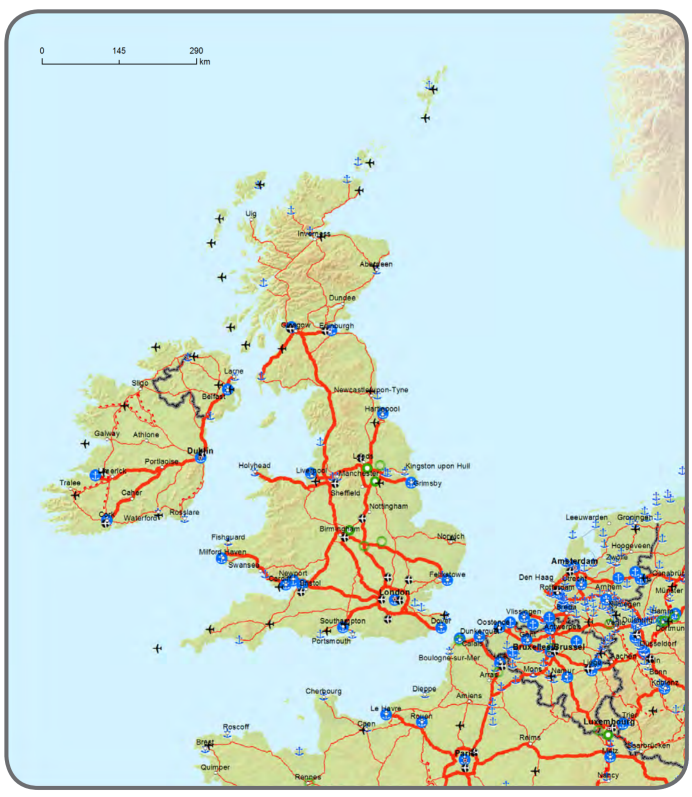
Comprehensive Network: Railways and airports Core Network: Railways (passengers) and airports BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	≡ =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Comprehensive & Core Network: 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 **UK**



Comprehensive	Core	Comprehensive	Core		Comprehensive	Core	
= =	Road / Completed Road / To be upgraded Road / Planned	Ů O	0	Ports RRT	+	•	Airports



Comprehensive & Core Networks: Inland waterways and ports

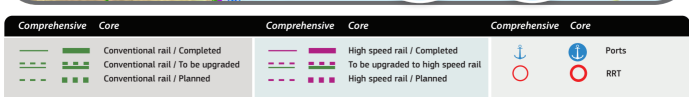
BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports



Portan outri Dept Dept Samuel Samuel



Guadeloupe -Martinique (FR)

H

Guyane (FR)



Comprehensive Network: Railways and airports Core Network: Railways (passengers) 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 UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Comprehensive & Core Network: 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 UK





Comprehensive & Core Networks: Inland waterways and ports 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 UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports





High speed rail / Planned

Conventional rail / Planned

RRT



Comprehensive Network: Railways and airports Core Network: Railways (passengers) 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 UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Comprehensive & Core Network: 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 UK





Comprehensive & Core Networks: Inland waterways and ports 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 UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports

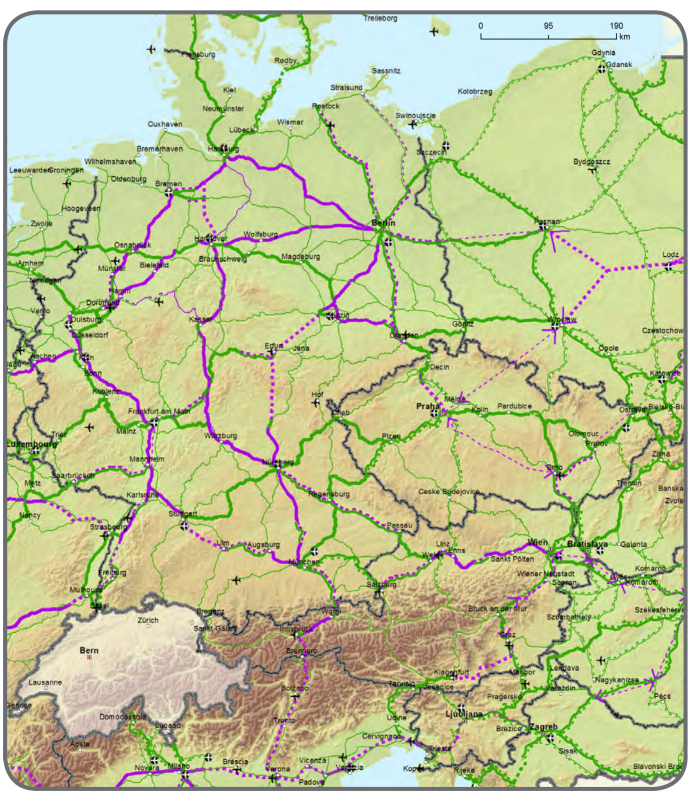




Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů	Ports RRT



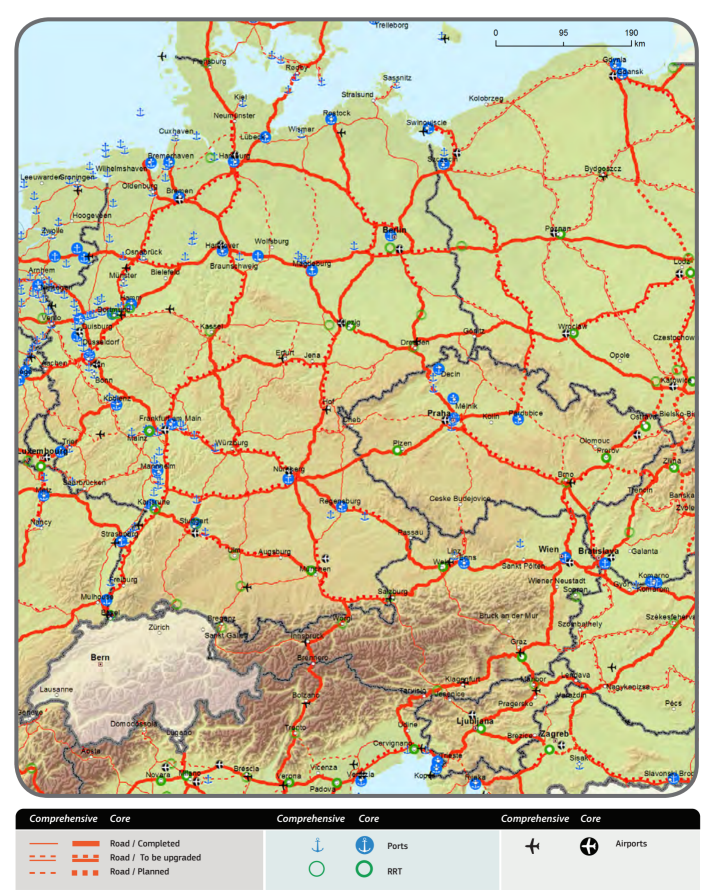
Comprehensive Network: Railways and airports Core Network: Railways (passengers) and airports BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned		High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Comprehensive & Core Network: 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 UK



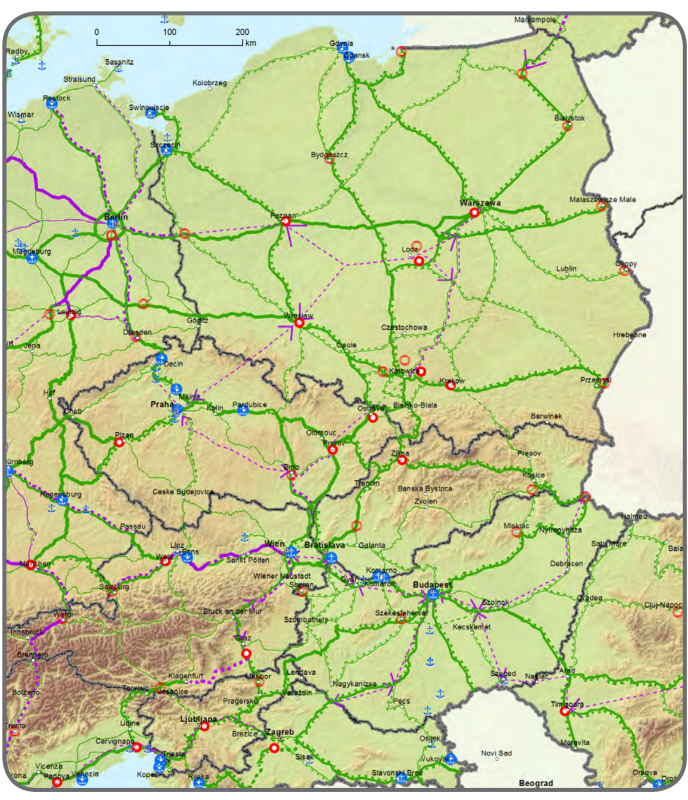


Comprehensive & Core Networks: Inland waterways and ports BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports

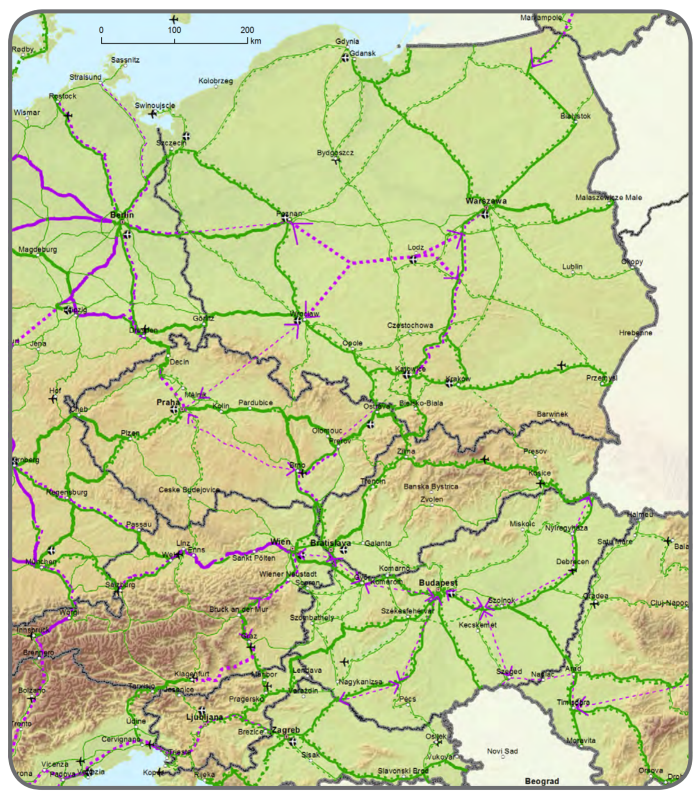




Comprehensive	Core	Comprehensive	Core	Comprehensive	Core	
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů	Ports RRT	



Comprehensive Network: Railways and airports Core Network: Railways (passengers) 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 UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	≡ =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Comprehensive & Core Network: 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 UK





Comprehensive & Core Networks: Inland waterways and ports

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 UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports





Comprehensive	Core	Comprehensive	Core	Comprehensive	Core	
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	===	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů		Ports RRT



Comprehensive Network: Railways and airports Core Network: Railways (passengers) 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 UK



1	Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
	= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	≡ =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Comprehensive & Core Network: 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 UK



Comprehensive	Core	Comprehensive	Core		Comprehensive	Core	
= =	Road / Completed Road / To be upgraded Road / Planned	Ů O	0	Ports RRT	+	③	Airports



Comprehensive & Core Networks: Inland waterways and ports 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 UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports





Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
== ==	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů	Ports RRT



Comprehensive Network: Railways and airports Core Network: Railways (passengers) 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 UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	≡ =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Comprehensive & Core Network: 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 UK



Comprehensive	Core	Comprehensive	Core		Comprehensive	Core	
= =	Road / Completed Road / To be upgraded Road / Planned	Ů O	0	Ports RRT	+	③	Airports



Comprehensive & Core Networks: Inland waterways and ports 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 UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports



Comprehensive Network: Railways, ports and rail-road terminals (RRT) Core Network: Railways (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 UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core	
<u> </u>	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned		High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů	Ô	Ports RRT



Comprehensive Network: Railways and airports Core Network: Railways (passengers) 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 UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Comprehensive & Core Network: 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 UK





Comprehensive & Core Networks:

Inland waterways and ports
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 UK



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů.	Ports



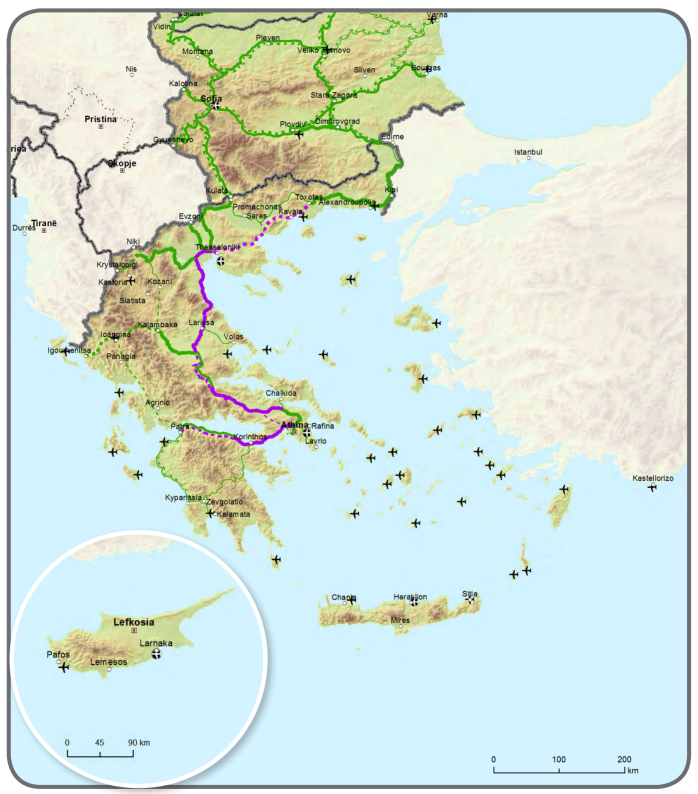
Comprehensive Network: Railways, ports and rail-road terminals (RRT) Core Network: Railways (freight), ports and rail-road terminals (RRT) BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
== ==	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů	Ports RRT



Comprehensive Network: Railways and airports Core Network: Railways (passengers) 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 UK



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
== ==	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



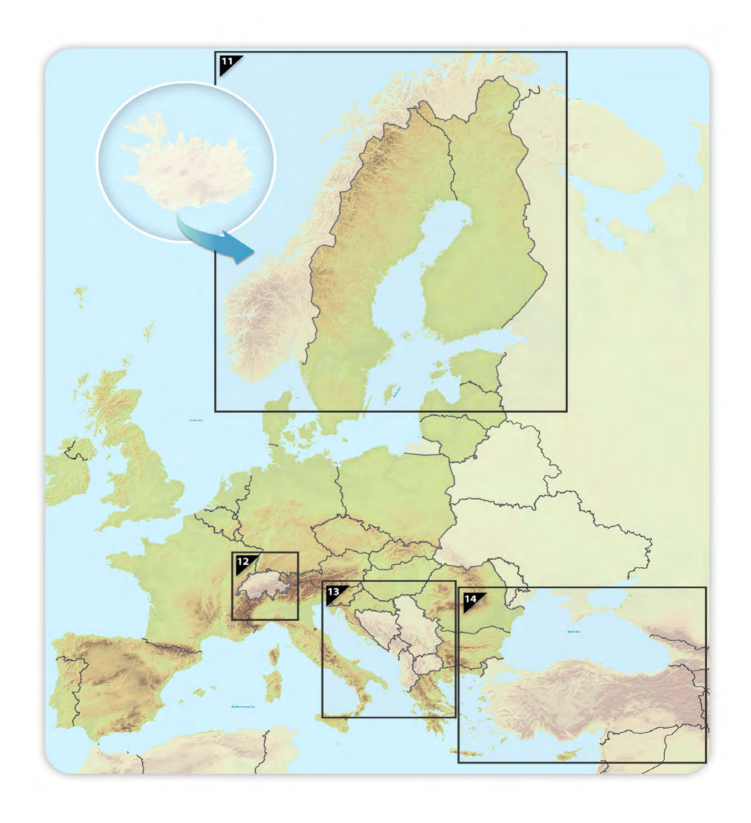
Comprehensive & Core Network: Roads, ports, rail-road terminals and airports BE BG CZ DK DE EE IE **EL** ES FR HR IT **CY** LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK



Comprehensive	Core	Comprehensive	Core		Comprehensive	Core	
= =	Road / Completed Road / To be upgraded Road / Planned	Ů	0	Ports RRT	+	•	Airports

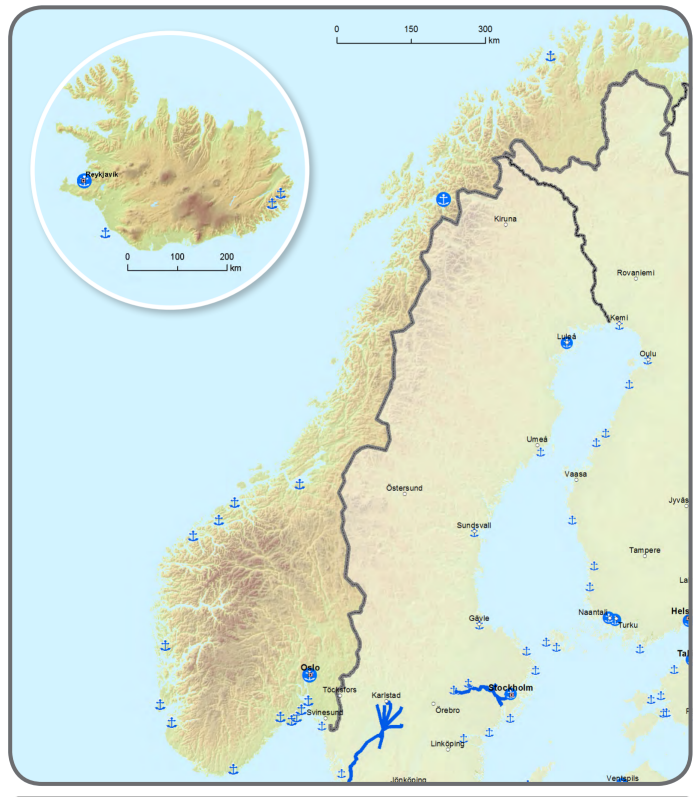


Map Finder Chart for Neighbouring Countries





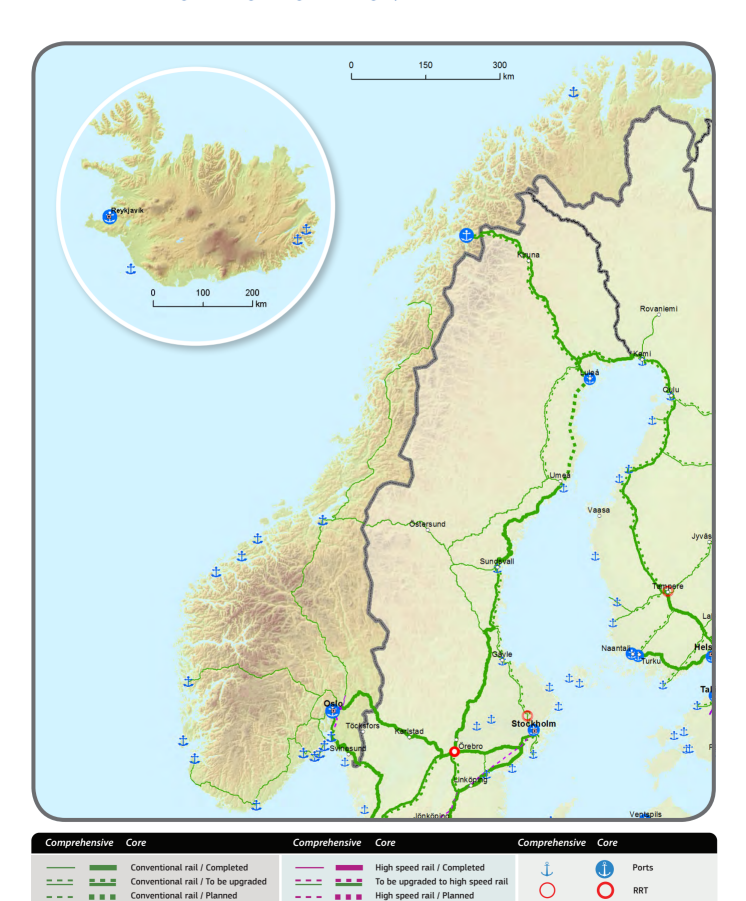
Indicative Extension to Neighbouring Countries Comprehensive & Core Networks: Inland waterways and ports Kongeriket Norge / Kongeriket Noreg - Lýðveldið Ísland





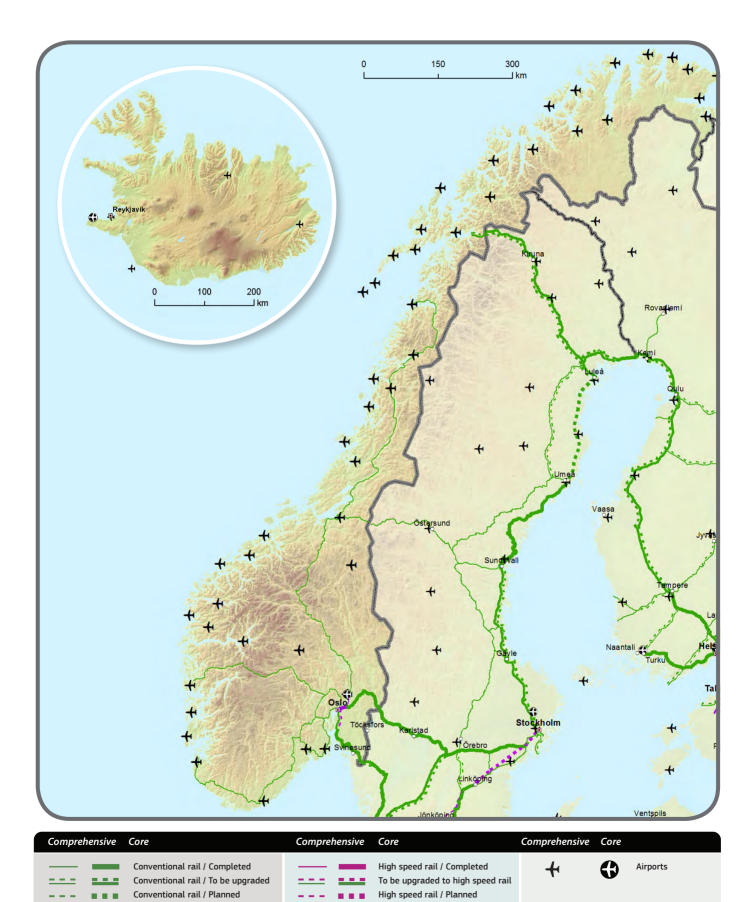


Indicative Extension to Neighbouring Countries Comprehensive Network: Railways, ports and rail-road terminals (RRT) Core Network: Railways (freight), ports and rail-road terminals (RRT) Kongeriket Norge / Kongeriket Noreg - Lýðveldið Ísland





Indicative Extension to Neighbouring Countries Comprehensive Network: Railways and airports Core Network: Railways (passengers) and airports Kongeriket Norge / Kongeriket Noreg - Lýðveldið Ísland



Conventional rail / Planned

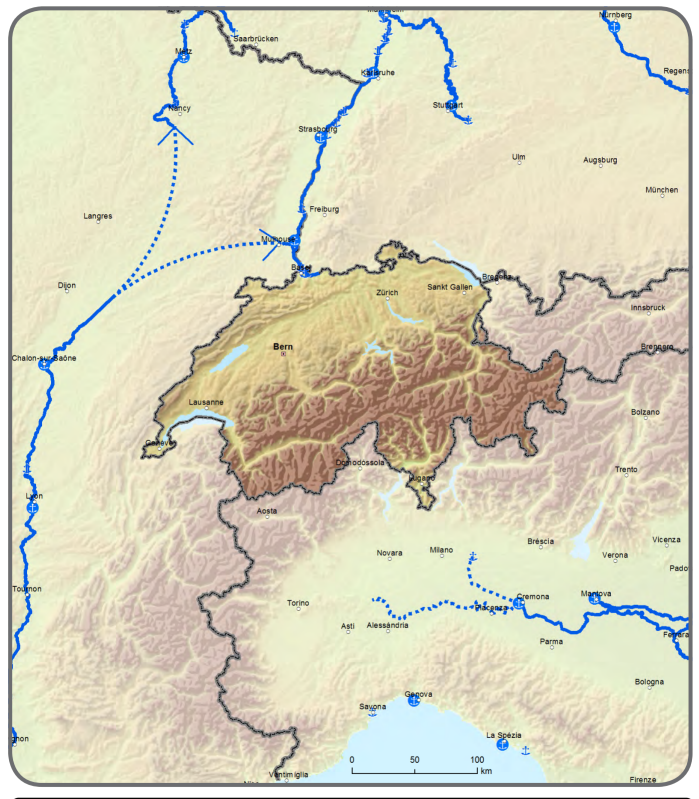


Indicative Extension to Neighbouring Countries Comprehensive & Core Network: Roads, ports, rail-road terminals and airports Kongeriket Norge / Kongeriket Noreg - Lýðveldið Ísland





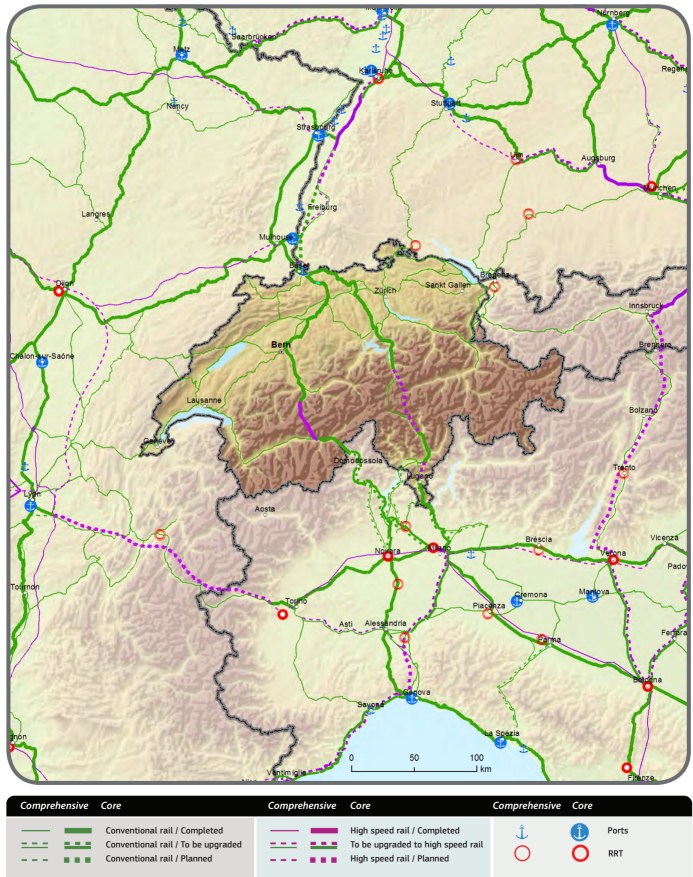
Indicative Extension to Neighbouring Countries Comprehensive & Core Networks: Inland waterways and ports Schweiz / Suisse / Svizzera / Svizra - Liechtenstein



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports

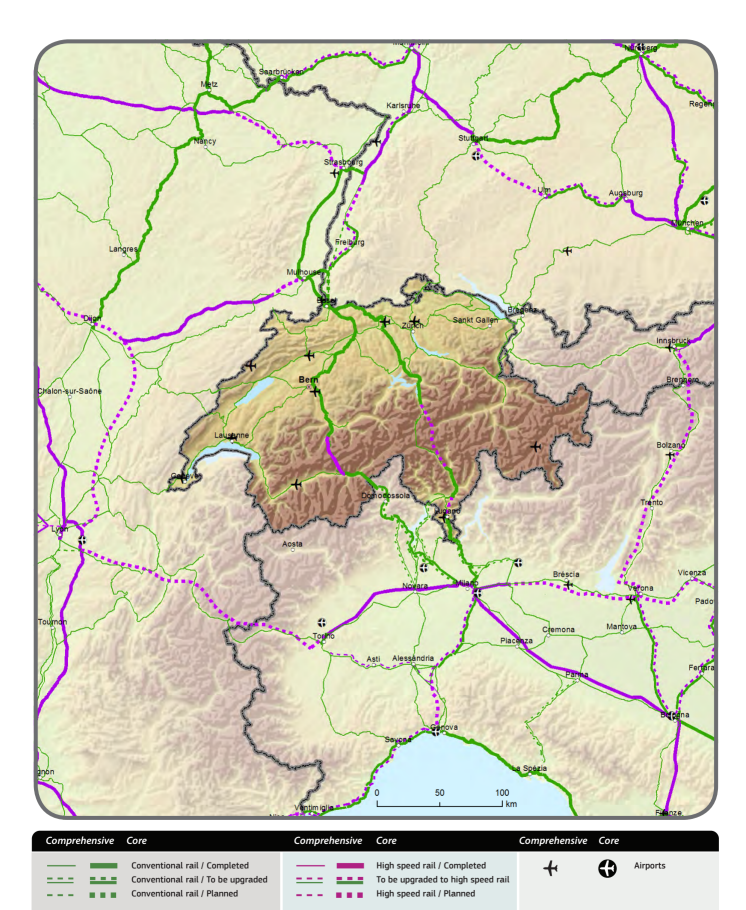


Indicative Extension to Neighbouring Countries Comprehensive Network: Railways, ports and rail-road terminals (RRT) Core Network: Railways (freight), ports and rail-road terminals (RRT) Schweiz / Suisse / Svizzera / Svizra - Liechtenstein



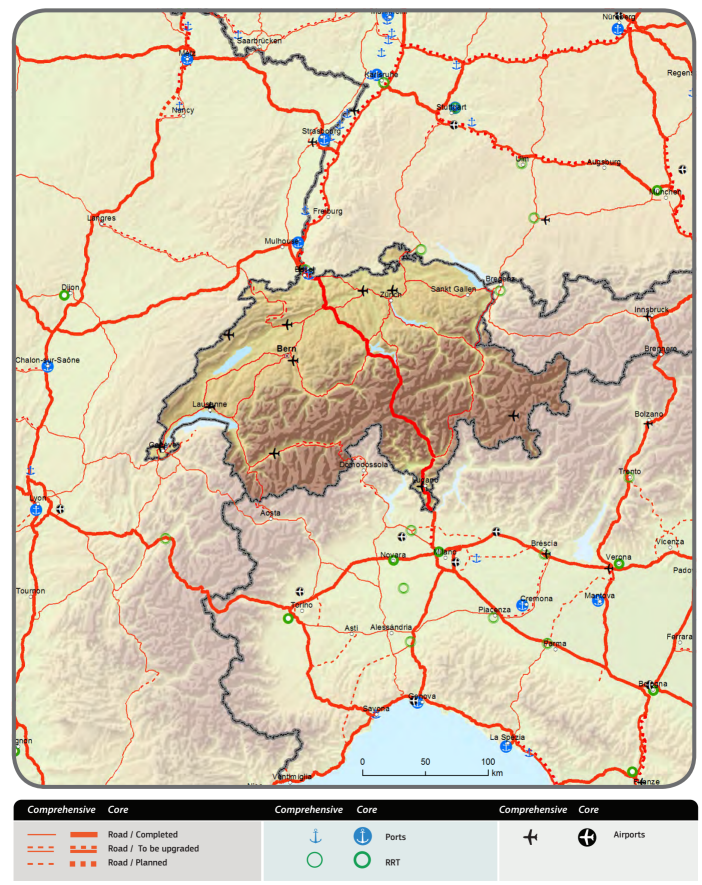


Indicative Extension to Neighbouring Countries Comprehensive Network: Railways and airports Core Network: Railways (passengers) and airports Schweiz / Suisse / Svizzera / Svizra - Liechtenstein





Indicative Extension to Neighbouring Countries Comprehensive & Core Network: Roads, ports, r ail-road terminals and airports Schweiz / Suisse / Svizzera / Svizra - Liechtenstein





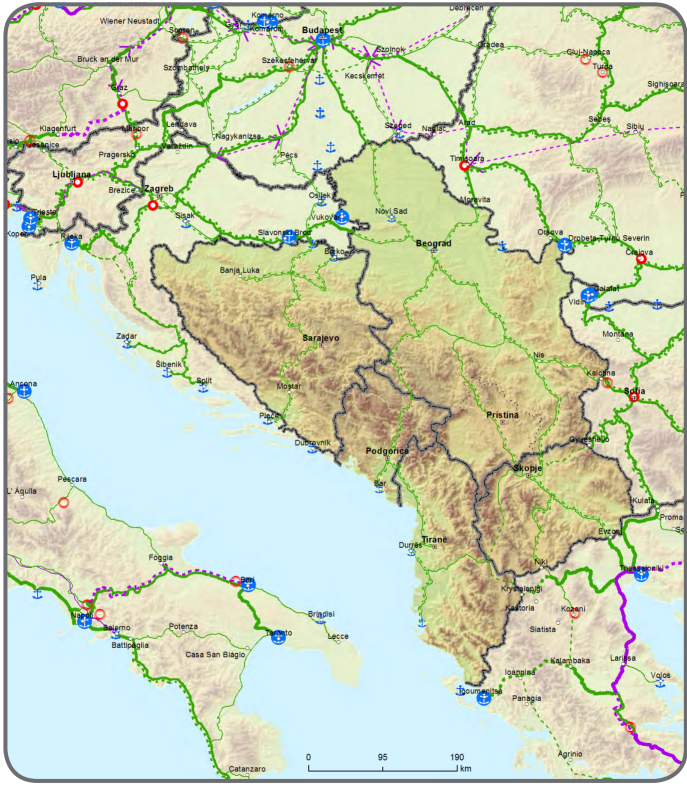
Indicative Extension to Neighbouring Countries Comprehensive Network: Inland waterways and ports Western Balkans Region



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports



Indicative Extension to Neighbouring Countries Comprehensive Network: Railways, ports and rail-road terminals (RRT) Western Balkans Region



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core	
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů	O	Ports RRT



Indicative Extension to Neighbouring Countries Comprehensive Network: Railways and airports Western Balkans Region



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Indicative Extension to Neighbouring Countries Comprehensive Network: Roads, ports, rail-road terminals and airports Western Balkans Region





Indicative Extension to Neighbouring Countries Comprehensive Network: Inland waterways and ports Türkiye



Core	Comprehensive	Core
Inland Waterways / Completed Inland Waterways / To be upgraded Inland Waterways / Planned	Ů	Ports



Indicative Extension to Neighbouring Countries Comprehensive Network: Railways, ports and rail-road terminals (RRT) Türkiye



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	= =	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	Ů	Ports RRT



Indicative Extension to Neighbouring Countries Comprehensive Network: Railways and airports Türkiye



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
= =	Conventional rail / Completed Conventional rail / To be upgraded Conventional rail / Planned	$\equiv \Xi$	High speed rail / Completed To be upgraded to high speed rail High speed rail / Planned	+	Airports



Indicative Extension to Neighbouring Countries Comprehensive Network: Roads, ports, rail-road terminals and airports Türkiye



Com	prehensive	Core	Comprehensive	Core		Comprehensive	Core	
==	=	Road / Completed Road / To be upgraded Road / Planned	Ů O	0	Ports RRT	+	•	Airports