

QUESTION 2

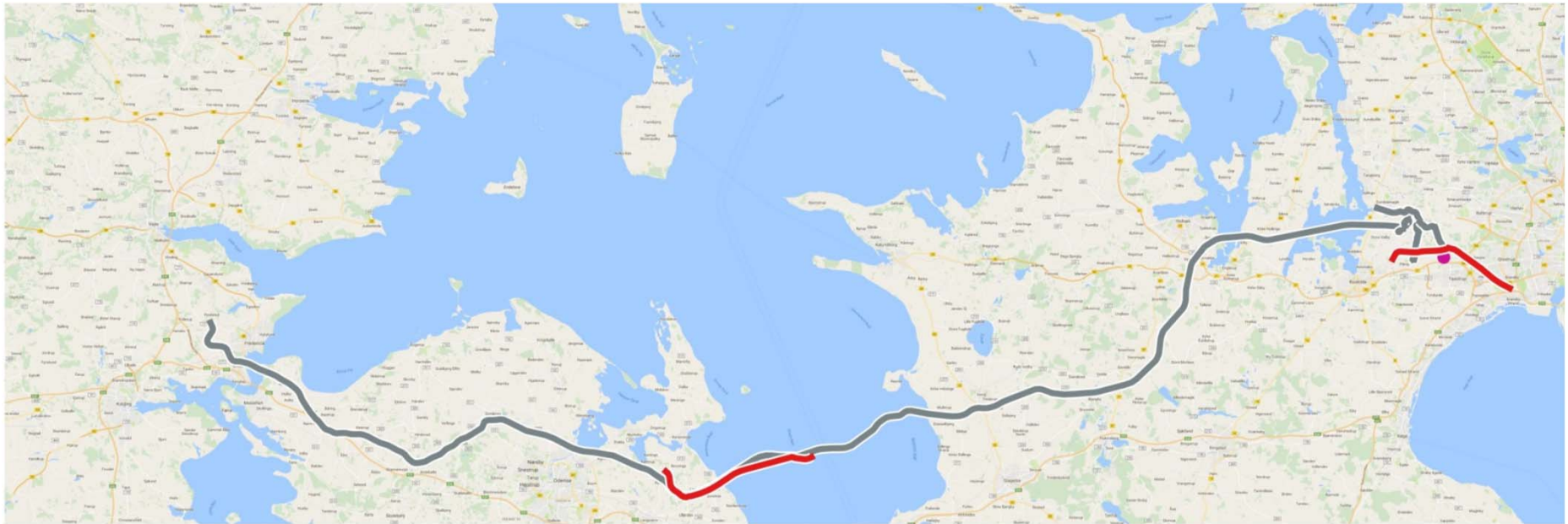
Critical transport infrastructure: Please list below the transport arteries (road, rail, inland water transport) and nodes (ports, airports, freight villages/ logistics centers/ intermodal centers) considered as

ROAD NETWORK

i.d	Line name (European level i.e. E-Roads)	From	To	Passing through	Criticality (Impact of loss of asset: H: high; M: medium; L: low)			
					1. Estimated number of users affected,		2. Estimated economic loss,	
1	E 62 (example)	Nantes (x,y)	Genova (x,y)	Poitiers (x,y) - Mâcon (x,y) - Genève (x,y) - Lausanne (x,y) - Martigny (x,y) - Sion (x,y) - Simplon (x,y) - Gravelona Toce (x,y) - Milano (x,y) - Tortona (x,y)		H	M	L
					1			
					2			
1	E20	Korsør (55.58/12.78)	Nyborg (55.31/10.80)	The fixed roadlink across Storebælt	1			X(65.000/day)
					2			not critical
2	E20	Kastrup (55.63/12.66)	Amager (55.62/12.53)	The Danish Øresundmotorway	1			X(175.000/day)
					2			Low
3	E20	Swedish border (55.58/12.79)	Kastrup (55.63/12.66)	The fixed roadlink across Øresund	1			X(35.000/day)
					2		x Medium	

RAIL NETWORK

i.d	Line name (European level i.e. E-Rail)	From	To	Passing through	Criticality (Impact of loss of asset: H: high; M: medium; L: low)			
					1. Estimated number of users affected,		2. Estimated economic loss,	
1	E 03 (example)	Glasgow (x,y)	Dover (x,y)	Poitiers (x,y) - Mâcon (x,y) - Genève (x,y) - Lausanne (x,y) - Martigny (x,y) - Sion (x,y) - Simplon (x,y) - Gravelona Toce (x,y) - Milano (x,y) - Tortona (x,y)		H	M	L
					1			
					2			
1	Metro of Copenhagen			Covering the capital of Copenhagen. Connected to bridge/tunnel to Sweden, road connections within/out of Copenhagen and rest of the country, train, airport	1	154 million passengers in 2025		
					2	n/a		
2	Tib 1	Copenhagen	Fredericia	Roskilde, Odense	1		x	
					2			x
3		Korsør (55.36/11.14)	Nyborg (55.32/10.80)	The fixed raillink across Storebælt	1			22.300 pass/day
					2			x
4		CPH Kastrup (55.63/12.67)	Copenhagen (55.66/12.56)	The Danish Øresund Railway	1			60.000 pass/day
					2			x
5		Swedish border (55.58/12.79)	CPH Kastrup(55.63/12.67)	The fixed raillink across Øresund	1			33.600 pass/day
					2		x	



Denmark

- Roads
- Rails
- Airports

Roads data

DESCRIPTION
Roskilde, Odense
Copenhagen Subway
The fixed roadlink across Storebælt
The Danish Øresundmotorway
The fixed roadlink across Øresund

Rails data

RTE	DESCRIPTIO
E20	The fixed roadlink across Storebælt
E20	The Danish Øresundmotorway
E20	The fixed roadlink across Øresund

Airports data

Name	Passengers	Cargo
Copenhagen Airport	26600000	372748
Ilulissat Airport		
Qaarsut Airport		
Kangerlussuaq Airport		
Qaanaaq Airport		



Online web map