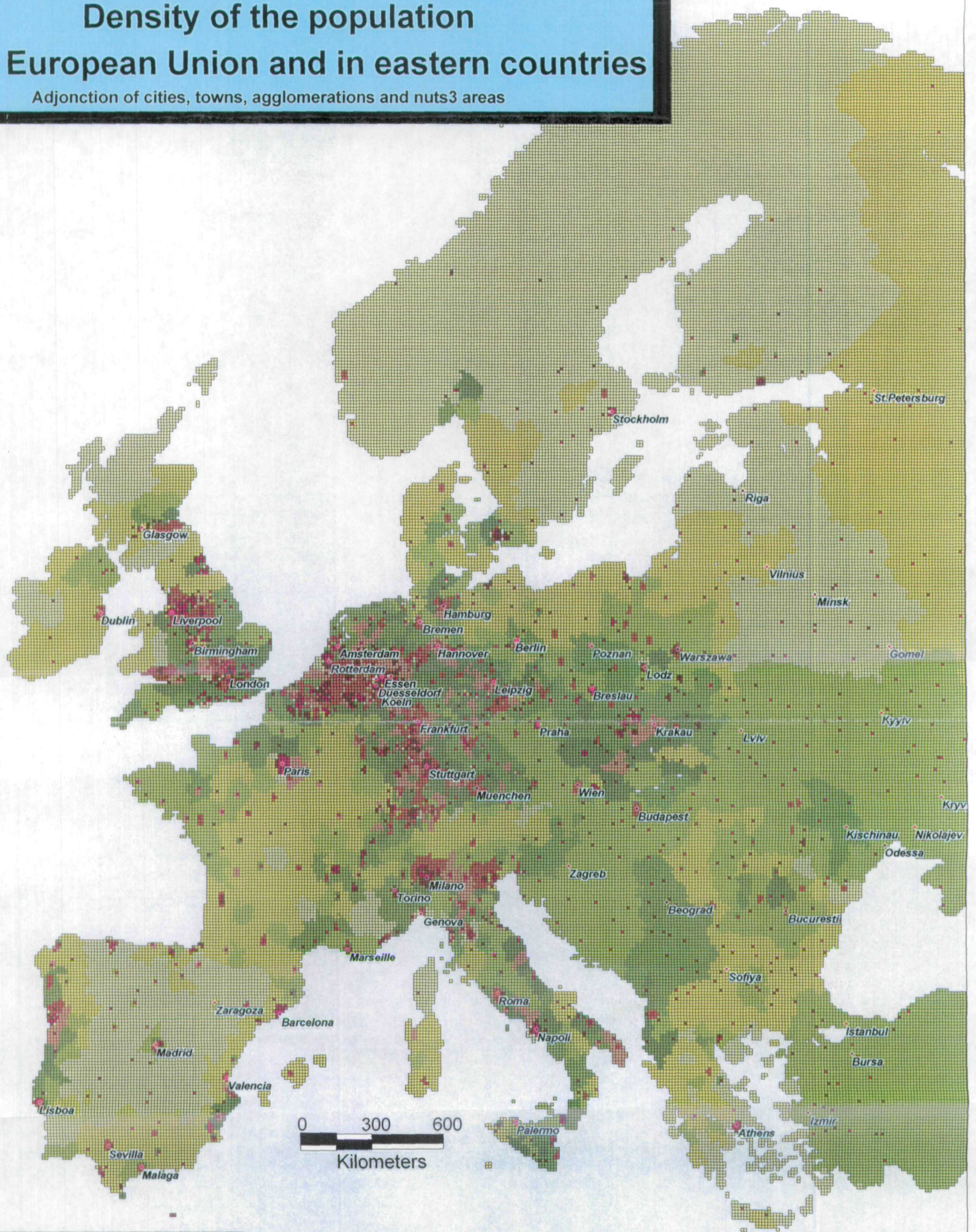


# Density of the population in the European Union and in eastern countries

Adjonction of cities, towns, agglomerations and nuts3 areas



Density (cities+agglomerations+Nuts3)  
habitants per km<sup>2</sup> (and number of cells)

10 000 - 20 000	(17)
5 000 - 10 000	(58)
1 000 - 5 000	(669)
500 - 1 000	(889)
200 - 500	(1579)
150 - 200	(1275)
100 - 150	(3040)
75 - 100	(5598)
50 - 75	(21659)
25 - 50	(45575)
0 - 25	(25050)

Sources : (1232 areas, 1443 cities and towns, 537 agglomerations)

Cities and towns : GV100-IRPUD (1993)

Agglomerations : GeoPolis-Moricconi (1990)

Areas :

European Union : REGIO-EUROSTAT (1993)

eastern countries population :

SCENARIO-IWW(1994), TENTEN-NEA (1995),  
L'Etat du Monde 1997, La Découverte (1994)

Computed and  
drawn by :  
Jérôme Carreau  
INRETS/DEST

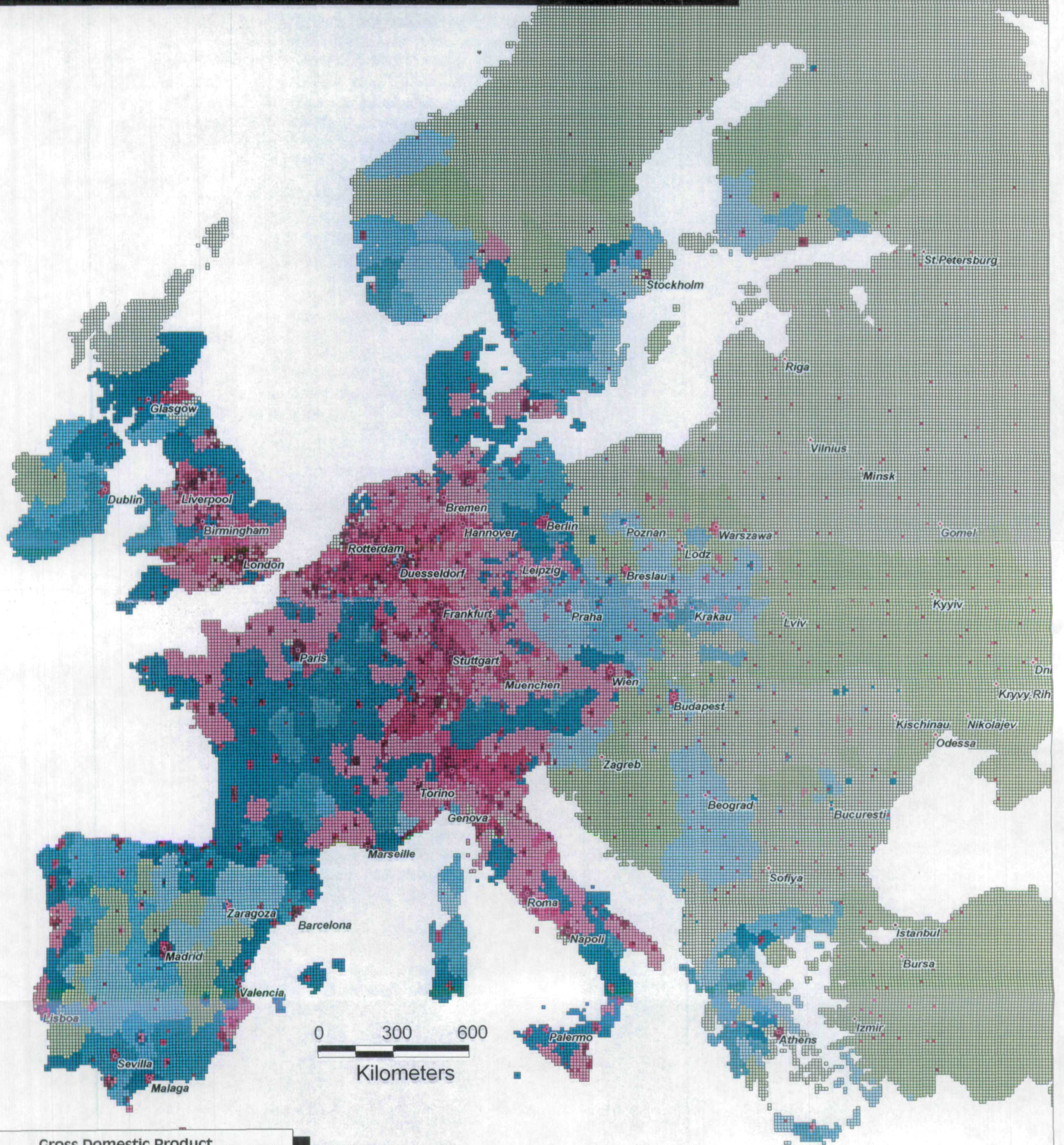


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Workpackage 5 : Accessibility indicators

# Gross Domestic Product in the European Union and in eastern countries

Spread of the GDP among rastercells over the population



**Gross Domestic Product**  
millions of Ecus (per ~100 km<sup>2</sup>) (and number of cells)

5 000 - 2 000 000	(472)
1 000 - 5 000	(1129)
500 - 1 000	(647)
400 - 500	(429)
300 - 400	(790)
200 - 300	(1482)
100 - 200	(5361)
50 - 100	(7646)
30 - 50	(4026)
20 - 30	(3693)
15 - 20	(5197)
10 - 15	(18704)
0 - 10	(55842)

Sources : nuts3 GDP :REGIO-EUROSTAT (1993)  
 eastern countries GDP : SCENARIO-IWW (1993), TENTEN-NEA (1995)  
 L'Etat du Monde 1997, La Découverte (1994)  
 changing rates : [www.oanda.com/latribune.demo.html](http://www.oanda.com/latribune.demo.html)  
 population : rastergrid of INRETS  
 rastercells : 10kmx10km (100km<sup>2</sup>) INRETS/DEST

Computed and drawn by :  
 Jérôme Carreau  
 INRETS/DEST

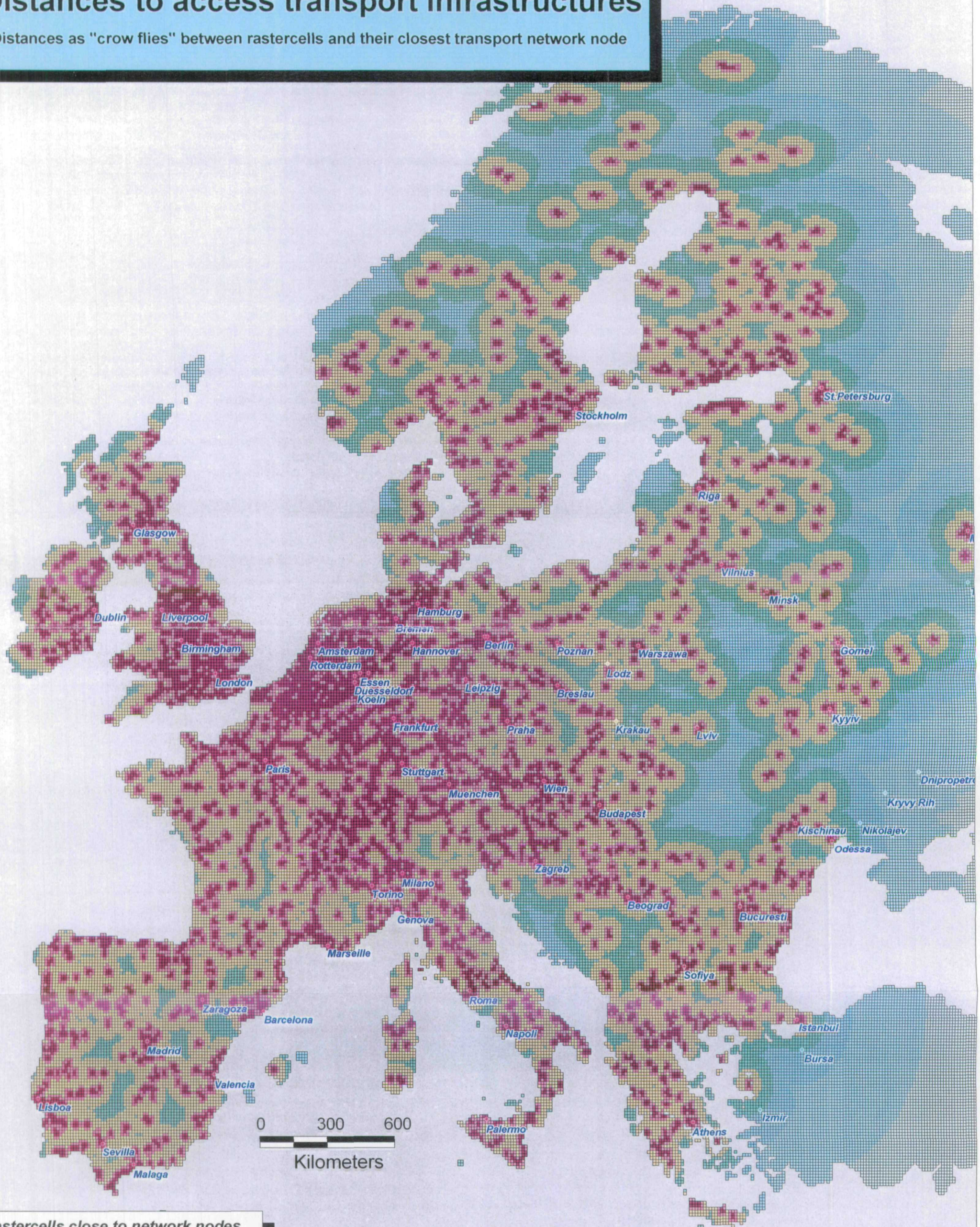


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Workpackage 5 : Accessibility indicators

# Distances to access transport infrastructures

Distances as "crow flies" between rastercells and their closest transport network node



**Rastercells close to network nodes**  
Distances in kilometers (and number of cells)

500 - 8 000	(20909)
200 - 500	(12803)
100 - 200	(10053)
50 - 100	(14056)
20 - 50	(24720)
10 - 20	(12894)
0 - 10	(9791)

Sources :  
network nodes : STREAM-MEAP (4207 nodes)  
rastercells : INRETS/DEST (~100000 cells)

Computed and drawn by :  
Jérôme Carreau  
INRETS/DEST