Sweden

EU-27

N. America

Asia-Pacific

Other ITF or OECD

Top 10 non-ITF

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total CO2</td>
<td>-2%</td>
<td>-10% 5.90</td>
<td>-34%</td>
<td>0.16</td>
<td>-0.4%</td>
</tr>
<tr>
<td>Transport CO2</td>
<td>40%</td>
<td>29% 3.46</td>
<td>-6%</td>
<td>0.11</td>
<td>2.6%</td>
</tr>
<tr>
<td>Road CO2</td>
<td>24%</td>
<td>14% 2.38</td>
<td>-5%</td>
<td>0.07</td>
<td>3.9%</td>
</tr>
<tr>
<td>Aviation CO2</td>
<td>31%</td>
<td>27% 0.32</td>
<td>-11%</td>
<td>0.01</td>
<td>5.6%</td>
</tr>
<tr>
<td>Waterborne CO2</td>
<td>18%</td>
<td>14% 0.72</td>
<td>78%</td>
<td>0.02</td>
<td>-3.1%</td>
</tr>
</tbody>
</table>

2008 Total CO2: 58.01 Mt

2008 Transport CO2: 18.13 Mt

T/capita: 0.21

Population (millions): 9.56

GDP PPP (billion 2000 US dollars): 202.11

Road passenger km (million km): 95600

Road and Rail freight tkm (million tkm): 36091

Road pkm/capita: 11168

Road and Rail freight tkm/$ gdp: 0.18

Passenger cars per 1000 inhabitants: 426

CO2 Emissions

IEA CO2 from fuel combustion (Mt)*: 55.91

of which transport CO2 (Mt)*: 22.93

Transport* as a percentage of total: 41.0%

of which road CO2 (Mt): 17.82

Rail (Mt): 0.12

Domestic Aviation (Mt): 1.17

International Aviation (Mt): 1.07

Domestic Navigation (Mt): 0.45

International Shipping (Mt): 2.09

Other Transport (Mt): 0.21

Other sectors (Mt CO2) - Transport* (Mt CO2)

Swedish CO2 emissions: 54.6 Mt

1990-2008 change: -19%

EU

Other Transport (Mt)

International Shipping (Mt)

Domestic Navigation (Mt)

Domestic Aviation (Mt)

Transport (Mt)

Aviation CO2

Road CO2

IEA CO2 from fuel combustion

Other sectors

Manufacturing

Road (Mt)

Waterborne CO2

Road passenger km (million pkm)

GDP PPP (billion 2000 US dollars)

Population (millions)

Transport and the Economy


Index = 1990*

<table>
<thead>
<tr>
<th>1990-2008</th>
<th>%/year*</th>
<th>% 2007-2008</th>
</tr>
</thead>
</table>

Transport* (Mt CO2)

Other sectors (Mt CO2)

Waterborne CO2

Aviation CO2

Road CO2

Total CO2

UNFCCC GHG Emissions (Mt CO2 eq.)*

UNFCCC GHG fuel combustion (Mt CO2 eq.)*

... of which transport GHG (Mt CO2 eq.)*

Road (Mt)

International Aviation (Mt)

International Shipping (Mt)

GHG Emissions

UNFCCC GHG emissions (Mt CO2 eq.)*: 76.05

UNFCCC GHG fuel combustion (Mt CO2 eq.)*: 56.49

... of which transport GHG (Mt CO2 eq.)*: 22.64

Road (Mt): 17.51

International Aviation (Mt): 1.35

International Shipping (Mt): 2.26

* includes emissions from international aviation and international maritime bunkers - there is no internationally agreed allocation mechanism for these and totals here are indicative of the scale of these emissions, not of their national "ownership"  ** available yrs.