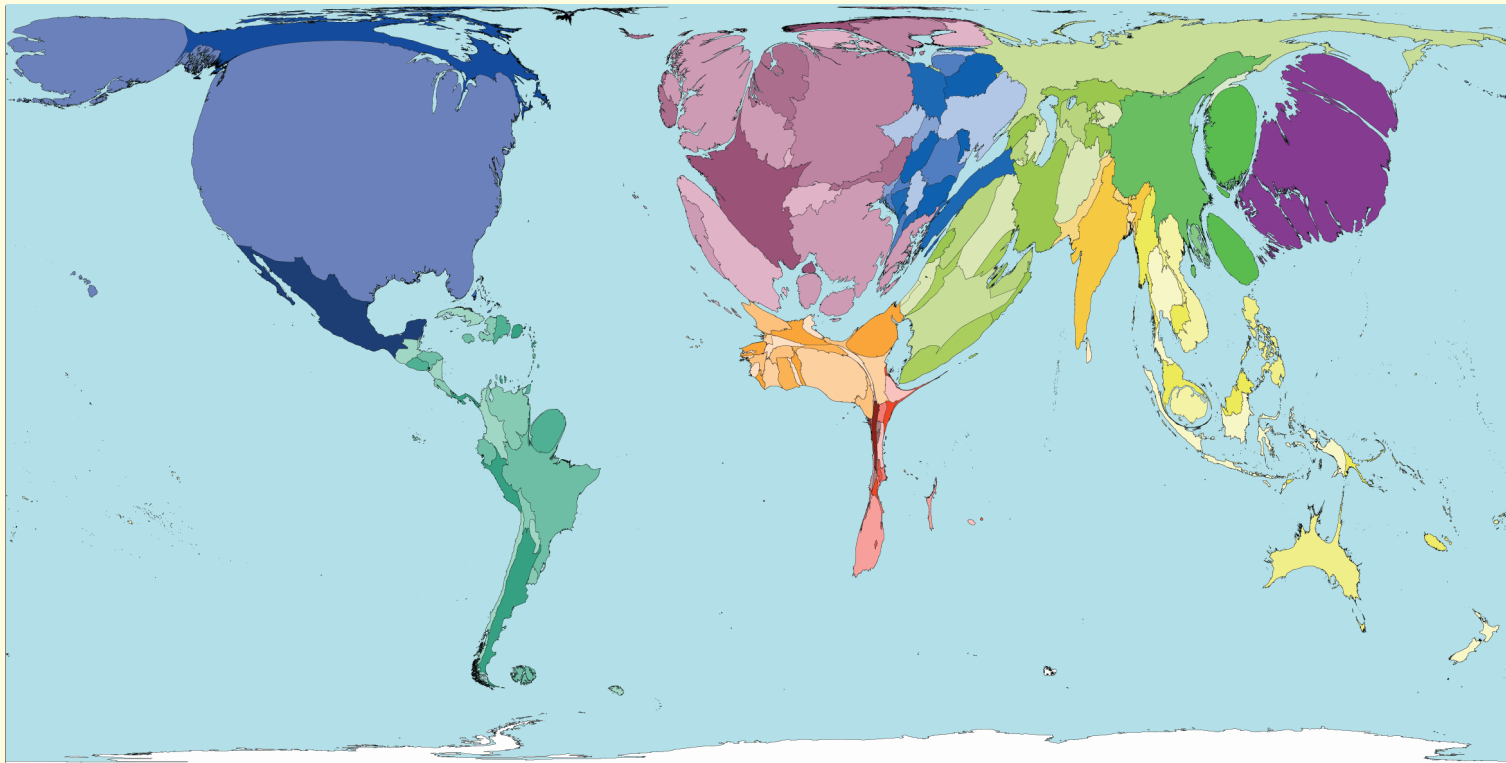


# Oil Depletion

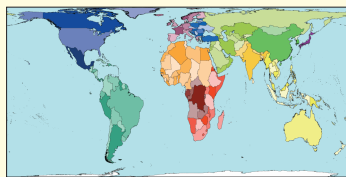


Between 1965 and 2004, an estimated 123 billion tonnes of oil were used worldwide. For every person alive in 2002, 19.7 tonnes of oil were used over this 40 year period.

The biggest oil users over this period were the United States, followed by Japan, the Russian Federation and Germany. The lowest oil usage per person was recorded in Bangladesh, India and Pakistan. Other territories probably used less oil than these three, but were missing data to confirm that.

This map shows where oil was used, not where it was extracted. The map does not compare oil use to the reserves available. No one can be certain of the how much oil remains. We do know how much we burn.

Territory size shows the proportion of all oil used between 1965 and 2004 that was used there.



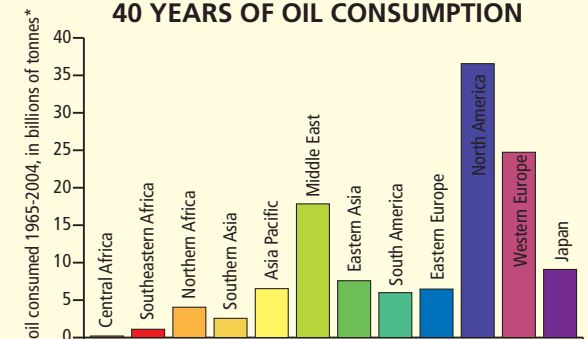
Land area

## HIGHEST OIL CONSUMPTION

Rank	Territory	Value	Rank	Territory	Value
1	Singapore	168	11	Iceland	87
2	United Arab Emirates	112	13	Greenland	86
3	Kuwait	108	12	Bahamas	86
4	United States	107	14	Finland	83
5	Canada	101	15	Norway	78
6	Luxembourg	101	16	Saudi Arabia	72
7	Belgium	101	17	Japan	71
8	Sweden	92	18	Belarus	70
9	Denmark	91	19	Qatar	68
10	Netherlands	90	20	Switzerland	68

oil used per person in tonnes, 1965-2004\*

## 40 YEARS OF OIL CONSUMPTION



- Technical notes**
- Data are from the British Petroleum Statistical Review of World Energy, June 2005.
  - Data were not included in the data source for 134 territories, 0 oil depletion was assumed due to no known supply of piped oil.
  - \*1 tonne of oil = 7.2 U.S. barrels.
  - See website for further information.

*“My father rode a camel. I drive a car. My son flies a jet-plane. His son will ride a camel.”*

Saudi Arabian saying, undated