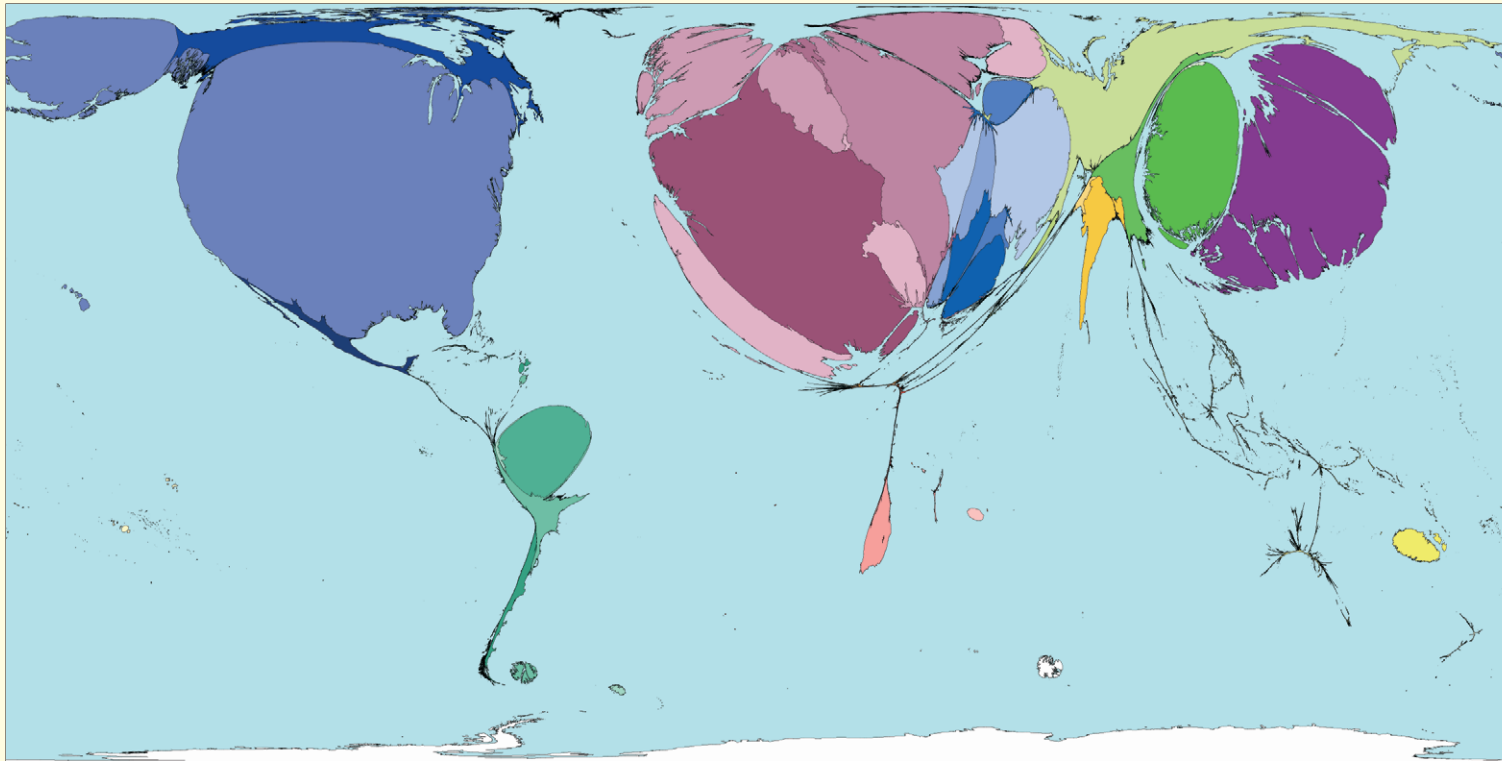


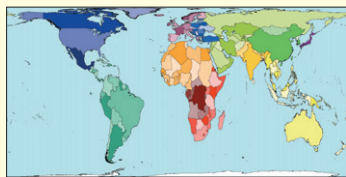
Nuclear Power



European territories dominate the list of the top ten producers of nuclear electricity. In 2005, Sweden was in top place, and France second position, in terms of power generated per person living there. Of the thirty territories that do generate nuclear electricity, seventeen are located in Europe. Major non-European nuclear electricity producers include the United States, Japan, the Russian Federation, and the Republic of Korea.

Only 15% of all territories produce nuclear power. No nuclear power is generated in any territories in Central Africa, Northern Africa and Asia Pacific. The yellow island that is visible in the Pacific is New Caledonia, which is part of France.

Territory size shows the proportion of worldwide nuclear electricity production that occurs there.



Land area

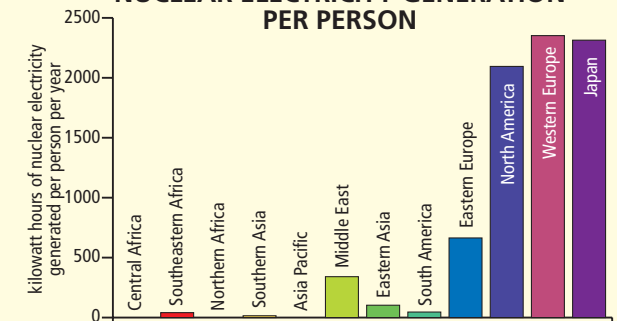
- Technical notes**
- The data are from the World Bank's World Development Indicators.
 - *No nuclear power generation was recorded for 170 territories.
 - See website for further information.

MOST AND LEAST NUCLEAR POWER GENERATED

Rank	Territory	Value	Rank	Territory	Value
1	Sweden	7593	21	Armenia	736.1
2	France	7304	22	South Africa	267.7
3	Belgium	4598	23	Romania	246.1
4	Finland	4288	24	Netherlands	243.2
5	Lithuania	4041	25	Argentina	153.2
6	Switzerland	3783	26	Mexico	95.6
7	Slovakia	3325	27	Brazil	78.5
8	United States	2765	28	China	19.4
9	Slovenia	2764	29	India	18.5
10	Bulgaria	2528	30	Pakistan	11.6

kilowatt hours of nuclear electricity generated per person per year*

NUCLEAR ELECTRICITY GENERATION PER PERSON



“And Lord, we are especially thankful for nuclear power, the cleanest, safest energy source there is. Except for solar, which is just a pipe dream.”

Homer Simpson, date unknown