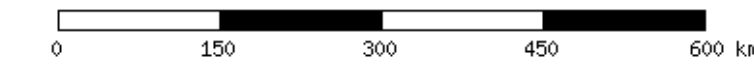


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Water Consumption — Industrial Water Consumption, 1999

The industrial sector represents 16% of total freshwater consumption. The amount used reflects population distribution to some degree, but the high values in some watersheds far from the largest cities reflects the occurrence of resource-processing, a heavy user of water. In most cases, these facilities (mainly in the forest industry) were specifically located so as to be close to large water supplies.



Lambert Conformal Conic Projection. Standard Parallels 49°N and 77°N

Industrial water consumption by river sub-basin (cubic metres/day/person)

- < 0.002
- 0.00201 - 0.05
- 0.05001 - 0.1
- > 0.1

1 cubic metre = 1000 litres

no data

Regions outside Canada

Populated Places

- 1 - 4999
- 5 000 - 49 999
- 50 000 - 99 999
- 100 000 and greater
- Provincial and Territorial Capital
- National Capital

Boundaries

- International
- Canada / Kalaallit Nunaat dividing line
- EEZ (200 mile)

Road network

- Road network
- Ferry route

Industrial water use change in municipalities (1991 - 1999)

- reduced
- increased

Source(s):
Industrial water consumption (litres/day/person)
Environment Canada. 1999. The Municipal Water Use and Pricing Survey.
Industrial water use change in municipalities (1991 - 1999)
Environment Canada. 1999. The Municipal Water Use and Pricing Survey.

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