

# Manitoba Child Health Atlas 2004

July 2004



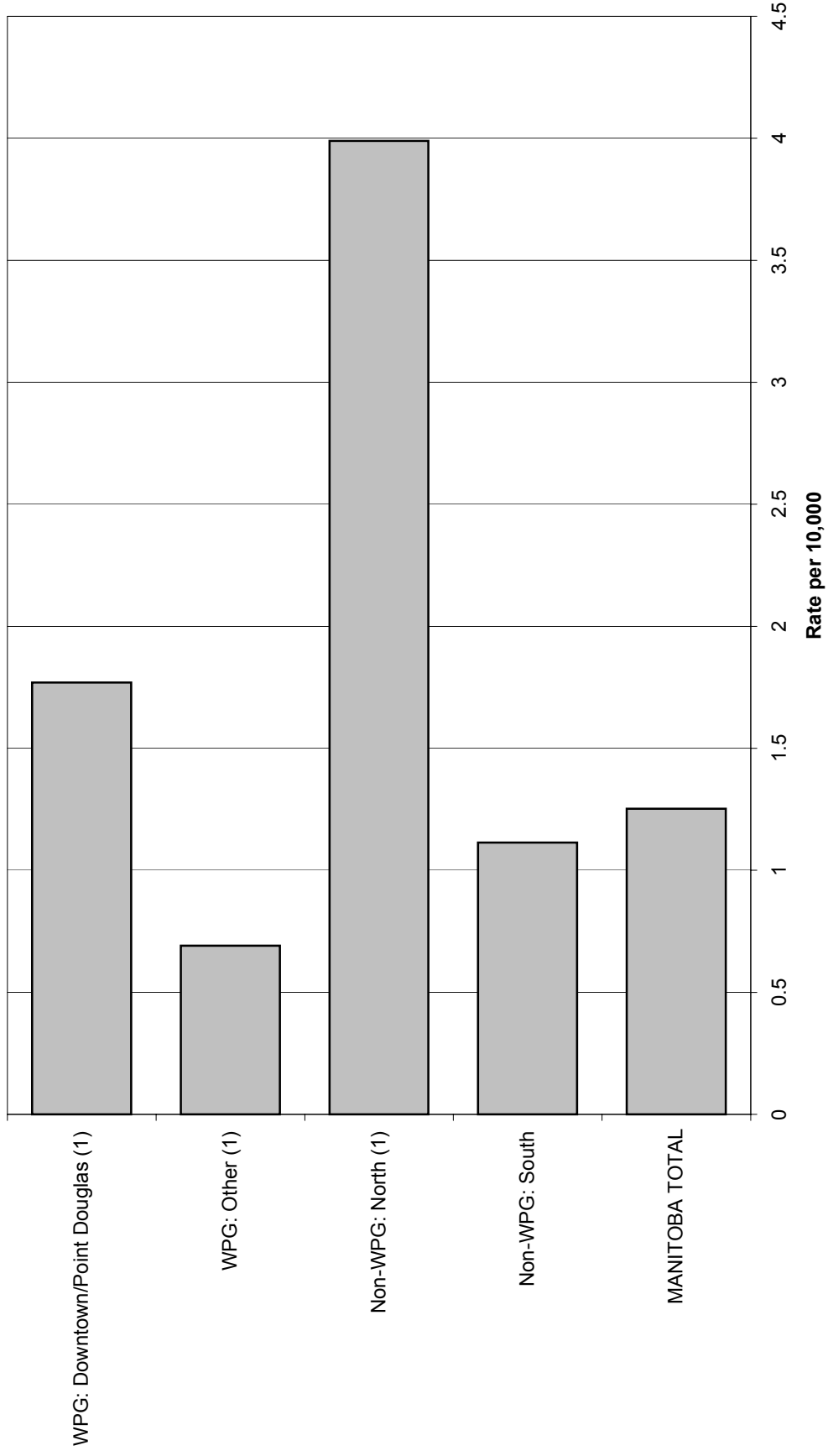
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The entire report is available on this WWW site:  
[http://www.umanitoba.ca/centres/mchp/reports/child\\_inequalities](http://www.umanitoba.ca/centres/mchp/reports/child_inequalities)

## **Health Indicators: Hospitalization Rates for Immunizable and Preventable Infections by Region**

From 1997/98 to 2001/02 there were 196 hospitalizations for immunizable and preventable infections for Manitoba children. Because the numbers are so small, rates could not be analyzed at the RHA or Winnipeg CA level, so we grouped regions as follows: Winnipeg Downtown and Point Douglas, Winnipeg Other (includes all CAs except Downtown and Point Douglas), North (includes Nor-Man, Burntwood and Churchill) and South (includes all other RHAs). Winnipeg Downtown and Point Douglas and North had significantly higher hospitalization rates for these conditions compared to the provincial average; the rate for Winnipeg Other was significantly lower than the provincial average.

### Inpatient Hospitalization Rates for Children 0-19 Years for Immunizable and Preventable Infections by Manitoba Region, 1997/98 - 2001/02



'1' indicates rate significantly different from the Manitoba mean

These definitions can be found in the Child Health Atlas Glossary:  
[http://www.umanitoba.ca/centres/mchp/reports/child\\_inequalities/glossary.shtml](http://www.umanitoba.ca/centres/mchp/reports/child_inequalities/glossary.shtml)

[Avoidable Hospitalization For Immunizable and Preventable Infections](#)