Manitoba Child Health Atlas 2004

July 2004



Manitoba Centre for Health Policy

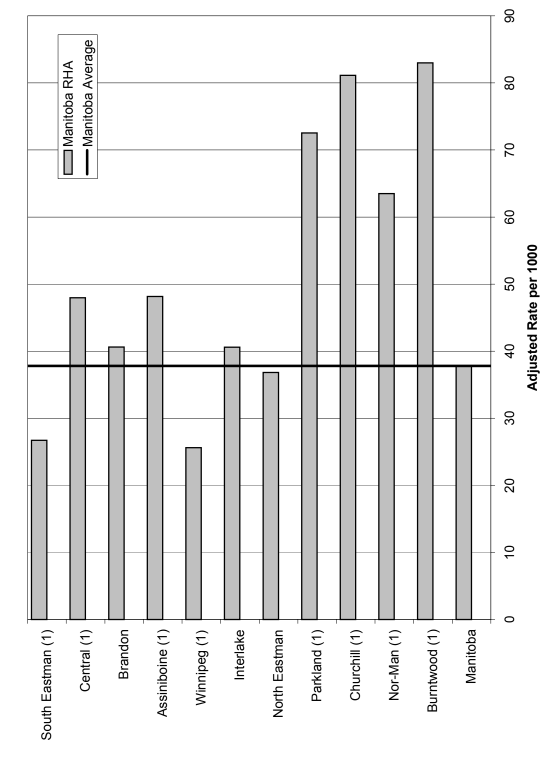
Department of Community Health Sciences Faculty of Medicine, University of Manitoba

The entire report is available on this WWW site: http://www.umanitoba.ca/centres/mchp/reports/child inequalities

Health Indicators: Child Hospitalization by Region

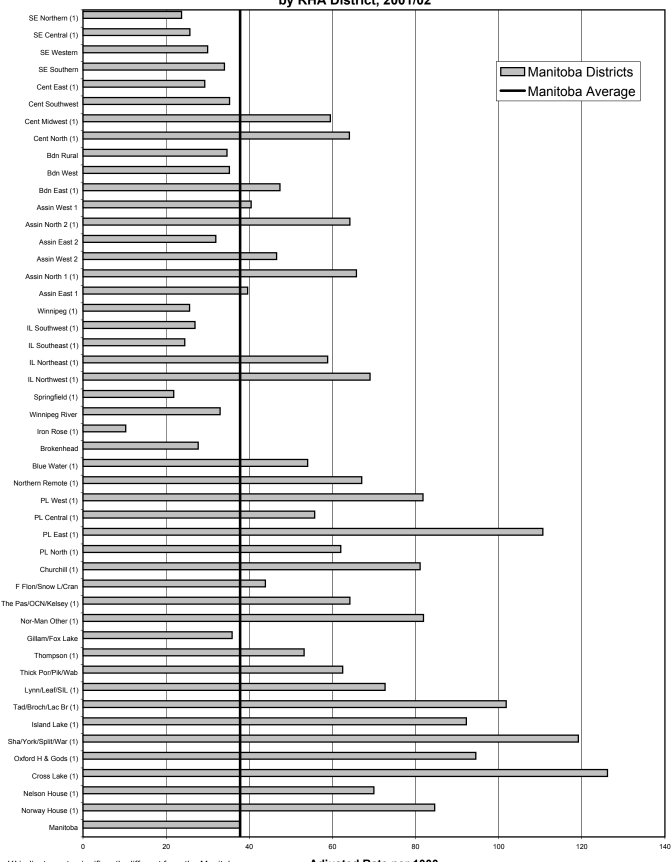
The child hospitalization rates for South Eastman and Winnipeg RHAs were significantly lower than the Manitoba average, while the rates for Assiniboine, Central, Parkland, Nor-Man, Churchill and Burntwood were significantly higher. At the RHA district level, South Eastman Northern, South Eastman Central, Central East, Springfield, Iron Rose, Interlake Southwest, and Interlake Southeast all had child hospitalization rates significantly lower than the provincial average, whereas Assiniboine North 1, Assiniboine North 2, Central Midwest, Central North, Blue Water, Northern Remote, Brandon East, Parkland West, Parkland North, Parkland Central, Parkland East, Interlake Northwest, Interlake Northeast, The Pas/OCN/Kelsey, Nor-Man Other, Churchill, Oxford House/Gods Lake, Thompson, Tadoule Lake/Brochet/Lac Brochet, Cross Lake, Lynn Lake/Leaf Rapids/South Indian Lake, Island Lake, Norway House, Shamattawa/York Factory/Split Lake/War Lake, and Nelson House all had rates that were significantly higher than the provincial average. Most of the Winnipeg CAs had child hospitalization rates that were lower than the provincial average and Fort Garry and St. Boniface had rates significantly lower than the Winnipeg average; the rates for Downtown and Point Douglas were significantly higher than the Winnipeg average, though not significantly different than the provincial average. At the Winnipeg NC level, once again most NCs had rates significantly lower than the provincial average, however the child hospitalization rates for Downtown East and Point Douglas South were significantly higher than the provincial average; the rates for St. Vital South and St. Boniface East were significantly lower than the Winnipeg average whereas the rates for Inkster East, Downtown East and Point Douglas South were significantly higher than the Winnipeg average.

Inpatient Hospitalization Episode Rates for Children Aged 0-19 Years by Manitoba RHA, 2001/02



'1' indicates rate significantly different from the Manitoba mean

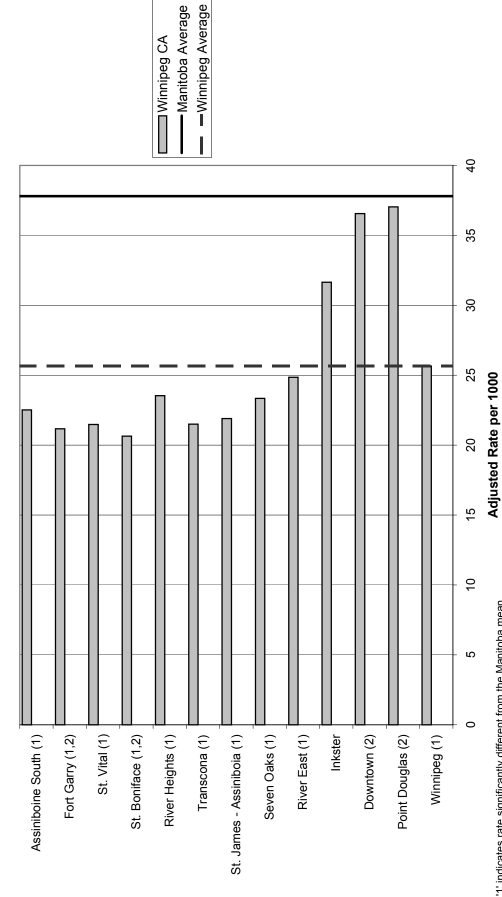
Inpatient Hospitalization Episode Rates for Children Aged 0-19 Years by RHA District, 2001/02



^{&#}x27;1' indicates rate significantly different from the Manitoba mean

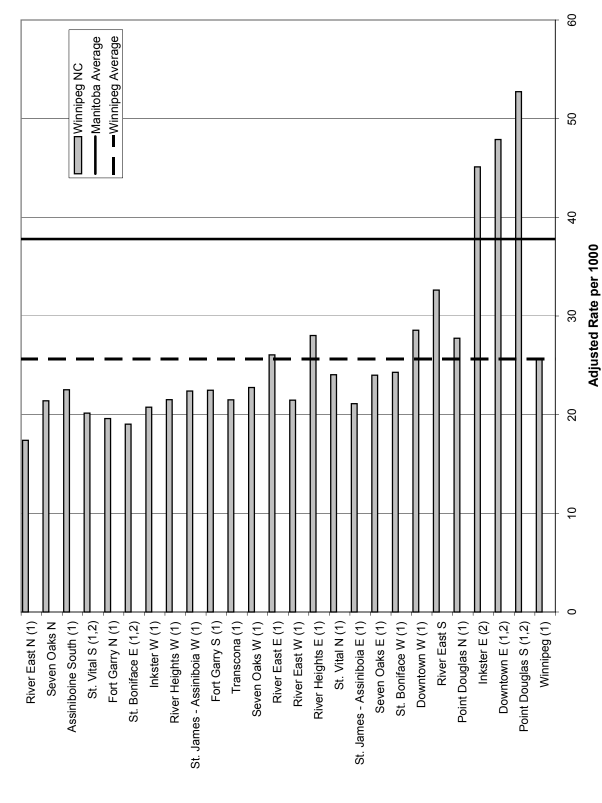
^{&#}x27;2' indicates rate significanlty different from the Winnipeg mean

Inpatient Hospitalization Episode Rates for Children Aged 0-19 Years by Winnipeg CA, 2001/02



'1' indicates rate significantly different from the Manitoba mean '2' indicates rate significantly different from the Winnipeg mean

Inpatient Hospitalization Episode Rates for Children Aged 0-19 Years by NC, 2001/02



'1' indicates rate significantly different from the Manitoba mean '2' indicates rate significantly different from the Winnipeg mean

^{&#}x27;2' indicates rate significanity different from the Winnipe, childnhep_region_10DEC2004

http://www.umanitoba.ca/centres/mchp/reports/child_inequalities/glossary.shtml These definitions can be found in the Child Health Atlas Glossary:

Hospitalization Rates

Regional Health Authority (RHA)

Regional Health Authority (RHA) District

Winnipeg Community Area (CA)

Neighbourhood Cluster (NC)

Socioeconomic Status (SES)