

# **Manitoba Child Health Atlas 2004**

July 2004



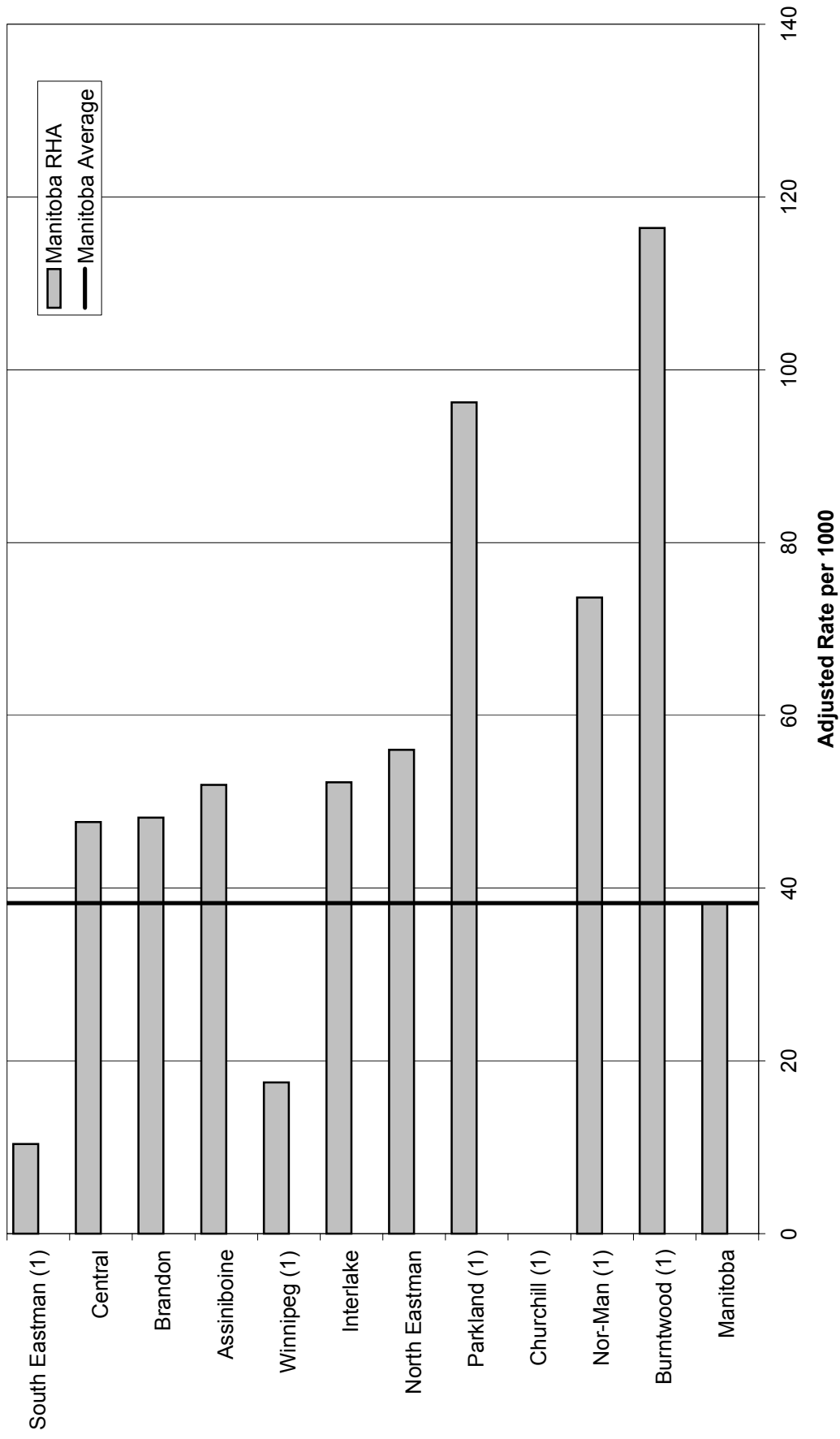
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Faculty of Medicine, University of Manitoba

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: Infant Hospitalization Rates for Lower Respiratory Tract Infection**

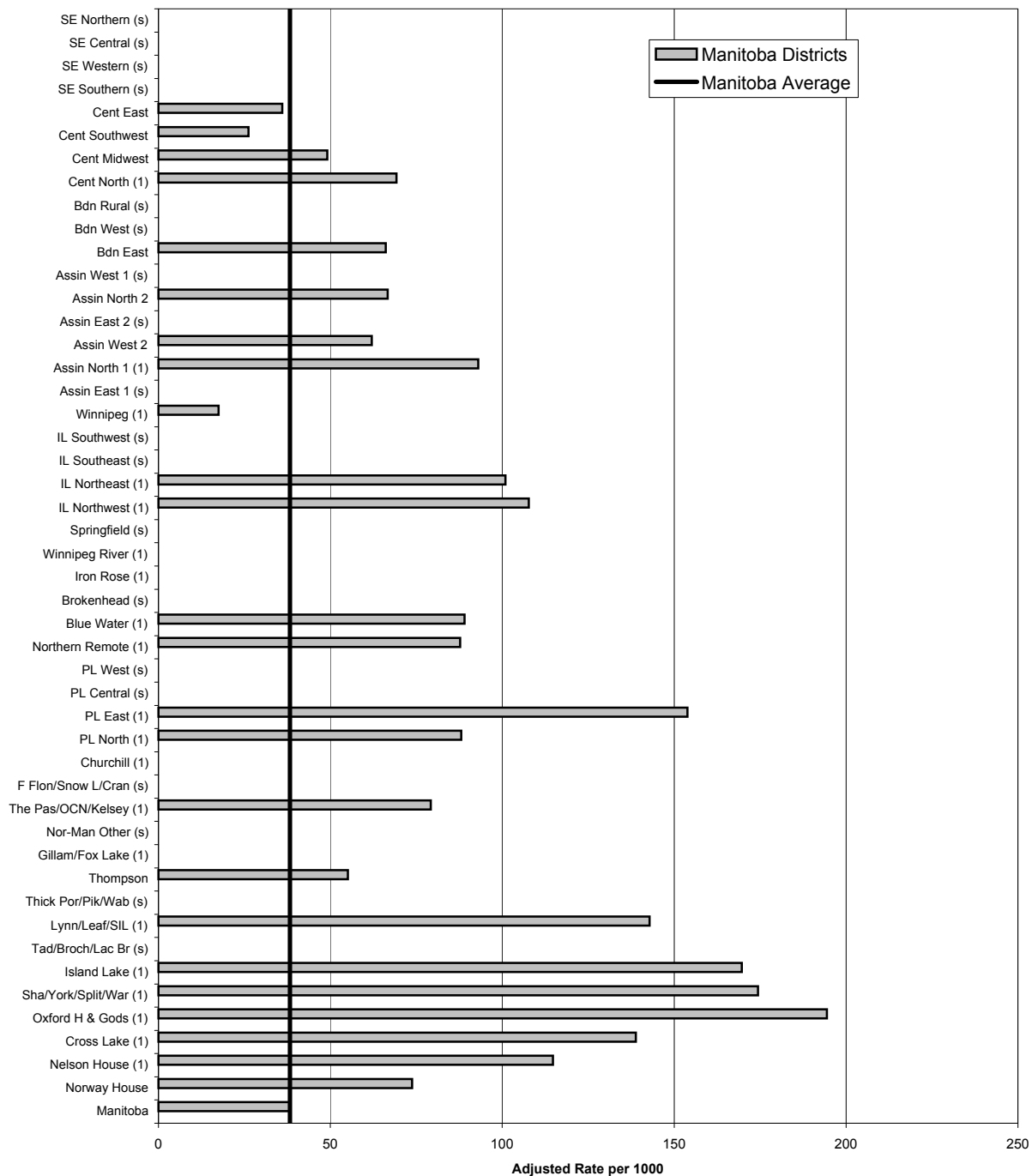
The Manitoba hospitalization rate for Lower Respiratory Tract Infections (LRI) was 38.25 per 1000 in 2001/02. Significantly lower rates of LRI were found in South Eastman, Winnipeg and Churchill RHAs; higher rates were found in Parkland, Nor-Man and Burntwood. At the RHA district level Assiniboine North 1, Central North, Blue Water, Northern Remote, Parkland North, Parkland East, Interlake Northwest, Interlake Northeast, The Pas/OCN/Kelsey, Nor-Man Other, Oxford House/Gods Lake, Cross Lake, Lynn Lake/Leaf Rapids/South Indian Lake, Island Lake, Shamattawa/York Factory/Split Lake/War Lake, and Nelson House all had significantly higher LRI rates than the provincial average. No Winnipeg CAs had rates that were higher than the provincial average, and several had significantly lower rates than the Manitoba average. The LRI rates in Point Douglas were significantly higher than the Winnipeg average. At the Winnipeg NC level, only Point Douglas South had an LRI rate higher than the provincial average, and this rate was also significantly higher than the Winnipeg average.

## Rate of Infants <1 Year of Age with at Least One Lower Respiratory Tract Infection Hospitalization by Manitoba RHA, 2001/02



'1' indicates rate significantly different from the Manitoba mean  
's' indicates data suppressed due to small numbers

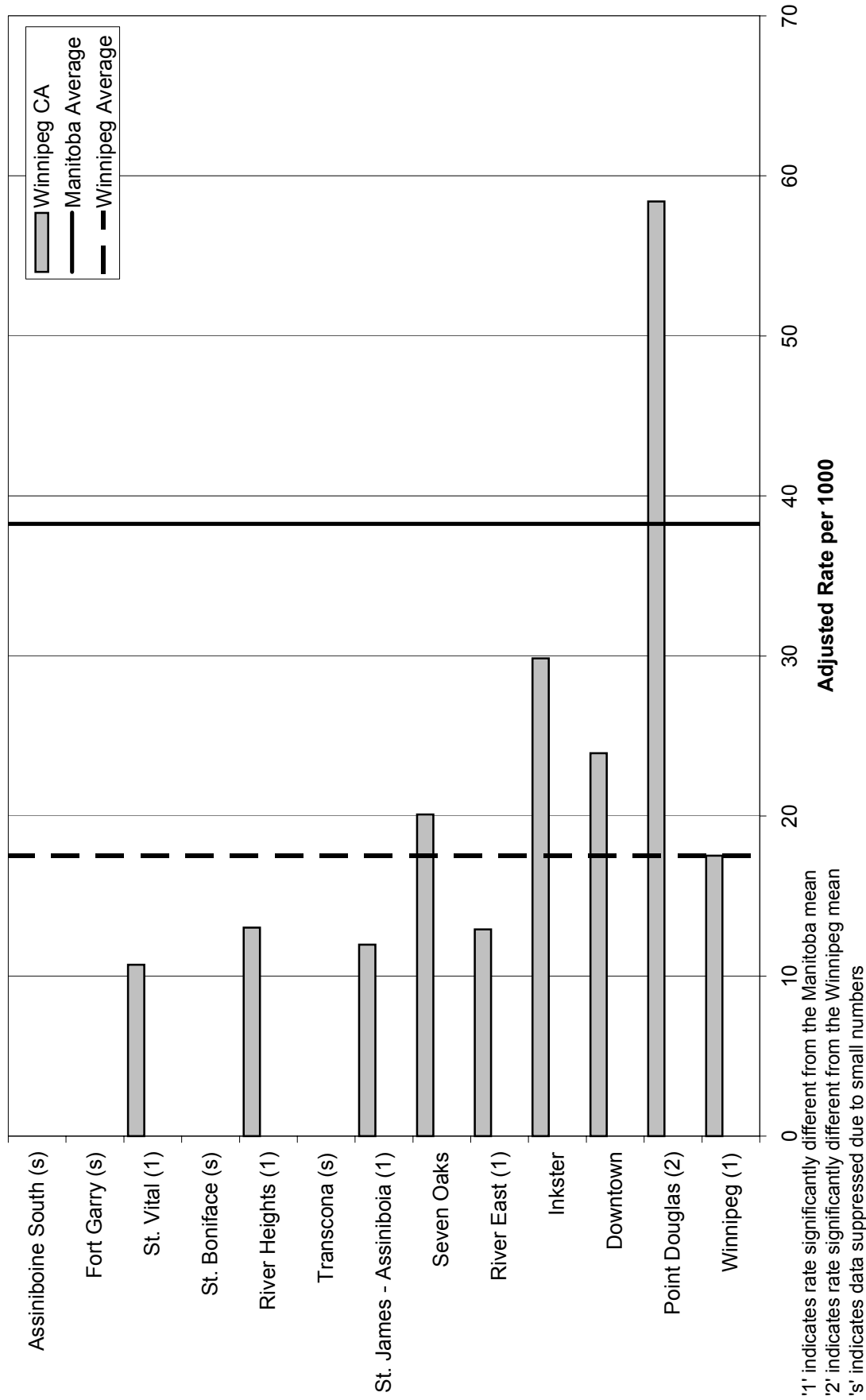
**Rate of Infants <1 Year of Age with at Least One Lower Respiratory Tract Infection Hospitalization by RHA District, 2001/02**



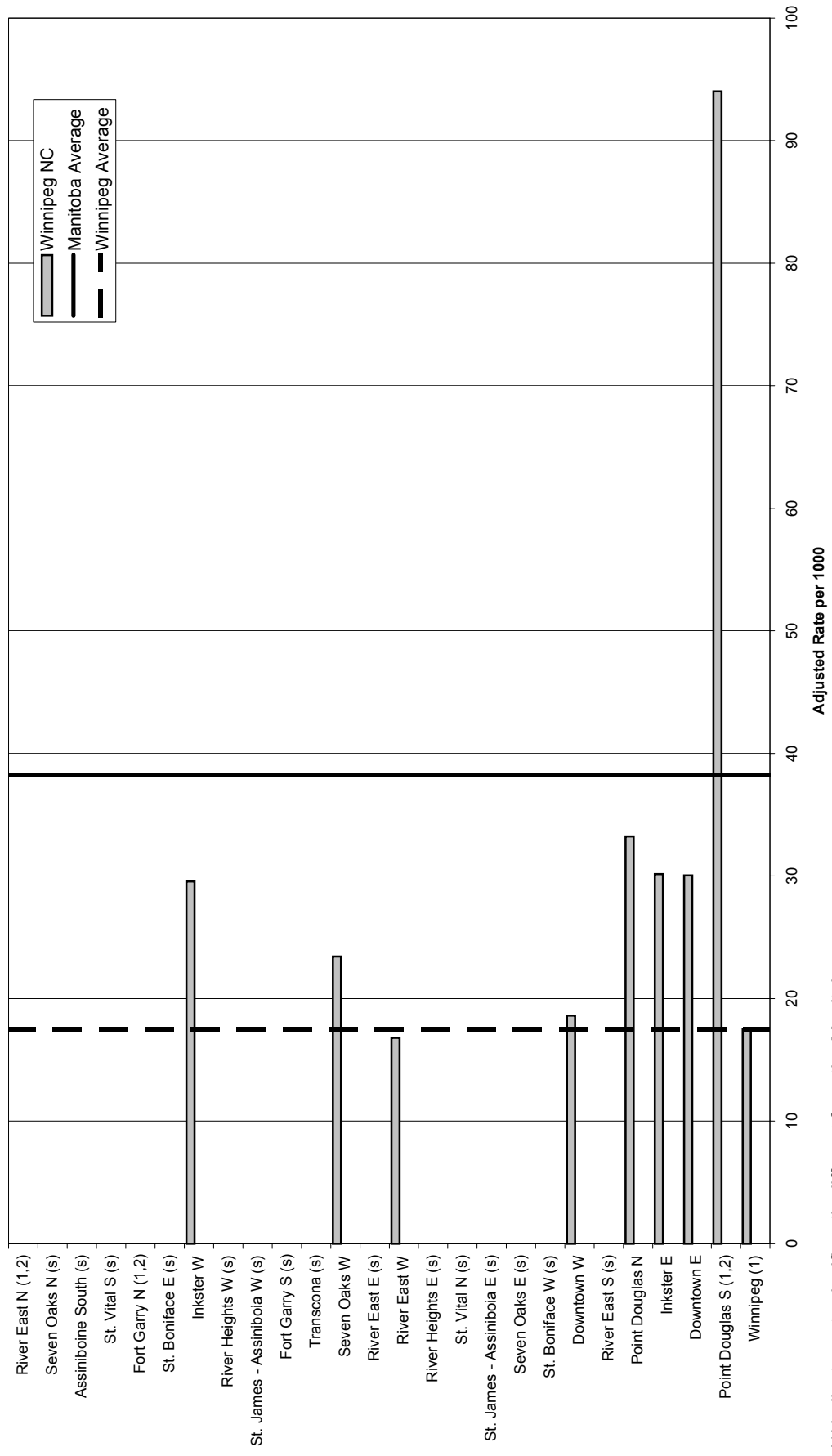
'1' indicates rate significantly different from the Manitoba mean

's' indicates data suppressed due to small numbers

## Rate of Infants <1 Year of Age with at Least One Lower Respiratory Tract Infection Hospitalization by Winnipeg CA, 2001/02



**Rate of Infants <1 Year of Age with at Least One Lower Respiratory Tract Infection Hospitalization  
by Winnipeg NC, 2001/02**



'1' indicates rate significantly different from the Manitoba mean  
 '2' indicates rate significantly different from the Winnipeg mean  
 's' indicates data suppressed due to small numbers

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)

Lower Respiratory Tract Infection

Hospitalization Rates

Regional Health Authority (RHA)

Regional Health Authority (RHA) District

Winnipeg Community Area (CA)

Neighbourhood Cluster (NC)

Socioeconomic Status (SES)