

Manitoba Child Health Atlas 2004

July 2004



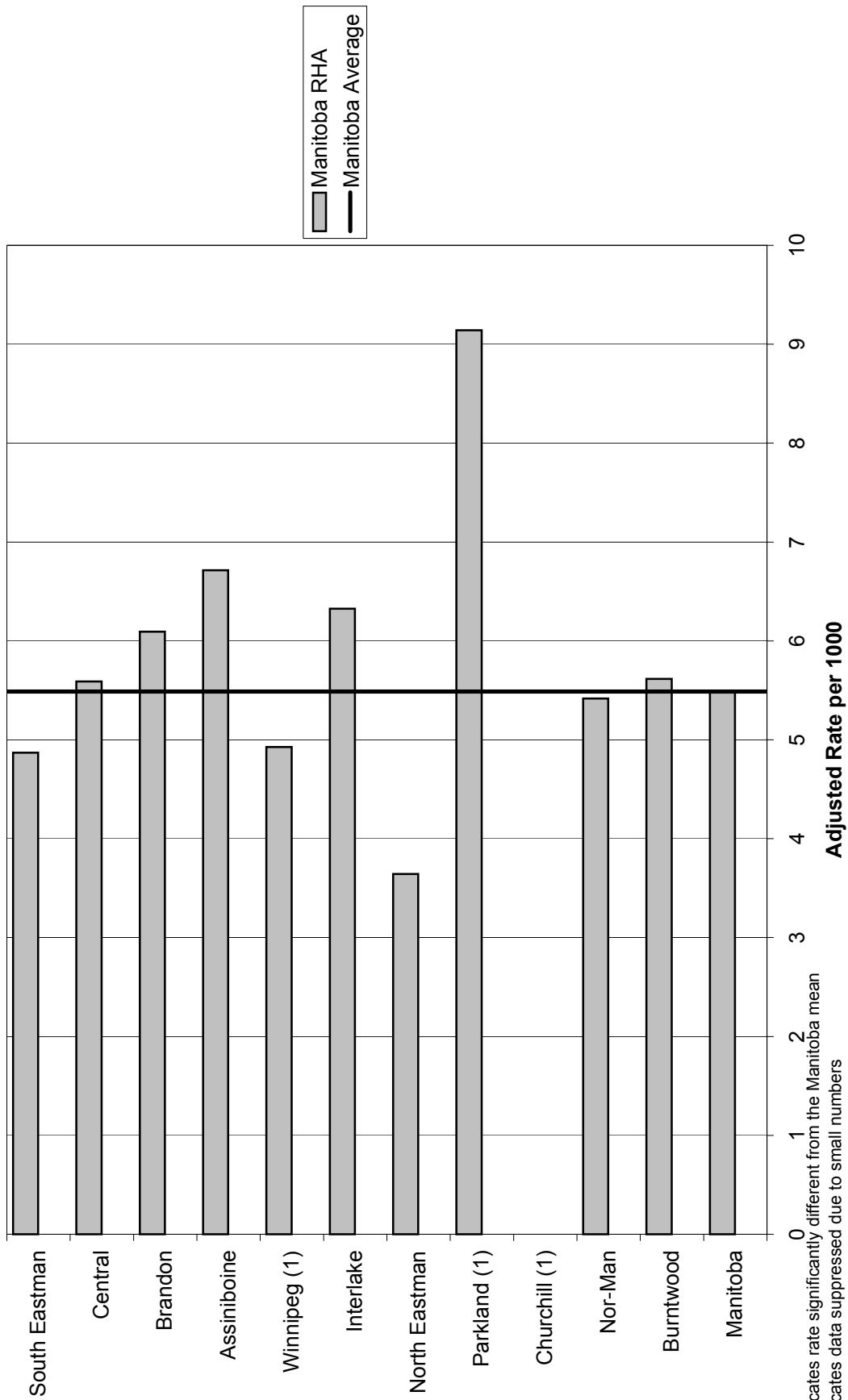
Manitoba Centre for Health Policy
Department of Community Health Sciences
Faculty of Medicine, University of Manitoba

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

Health Indicators: Anxiolytic Prescription Rates by Region

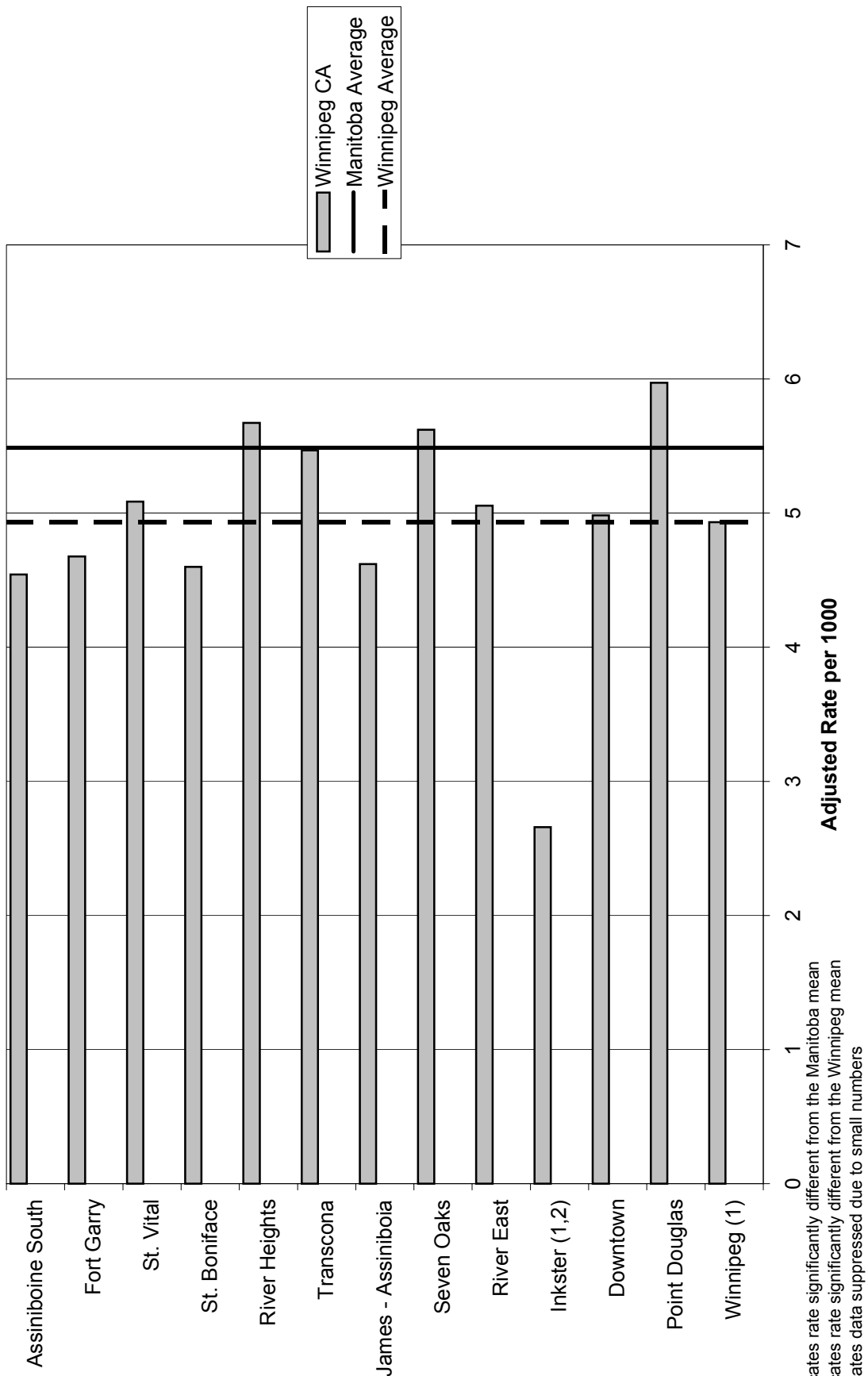
Children from Parkland RHA had anxiolytic prescription rates that were significantly higher than the Manitoba average, whereas children from Winnipeg had rates that were significantly lower. At the Winnipeg CA level, only Inkster had a significantly lower rate of anxiolytic prescriptions than the provincial average; Inkster's rate was also significantly lower than the Winnipeg rate. At the Winnipeg NC level, there were no significant differences in anxiolytic prescription rates from provincial or Winnipeg rates.

Rate of Children Aged 0-19 Years with One or More Anxiolytic Prescriptions by Manitoba RHA, 2001/2002



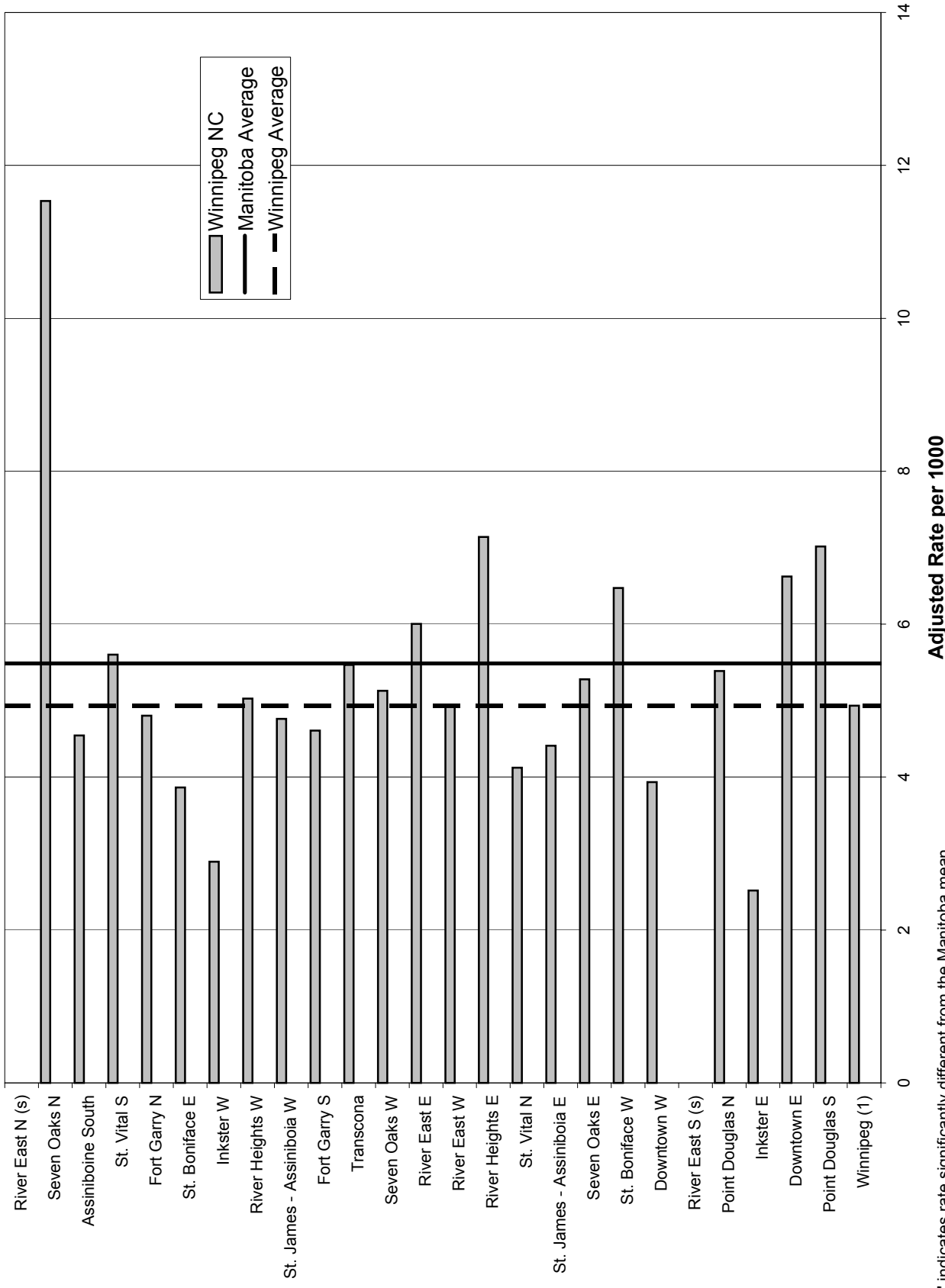
'1' indicates rate significantly different from the Manitoba mean
's' indicates data suppressed due to small numbers

**Rate of Children Aged 0-19 Years with One or More Anxiolytic Prescriptions
by Winnipeg CA, 2001/2002**



'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

Rate of Children Aged 0-19 Years with One or More Anxiolytic Prescriptions by Winnipeg NC, 2001/2002



'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

Drug Categories for Prescription Use Analysis

Regional Health Authority (RHA)

Winnipeg Community Area (CA)

Neighbourhood Cluster (NC)

Socioeconomic Status (SES)