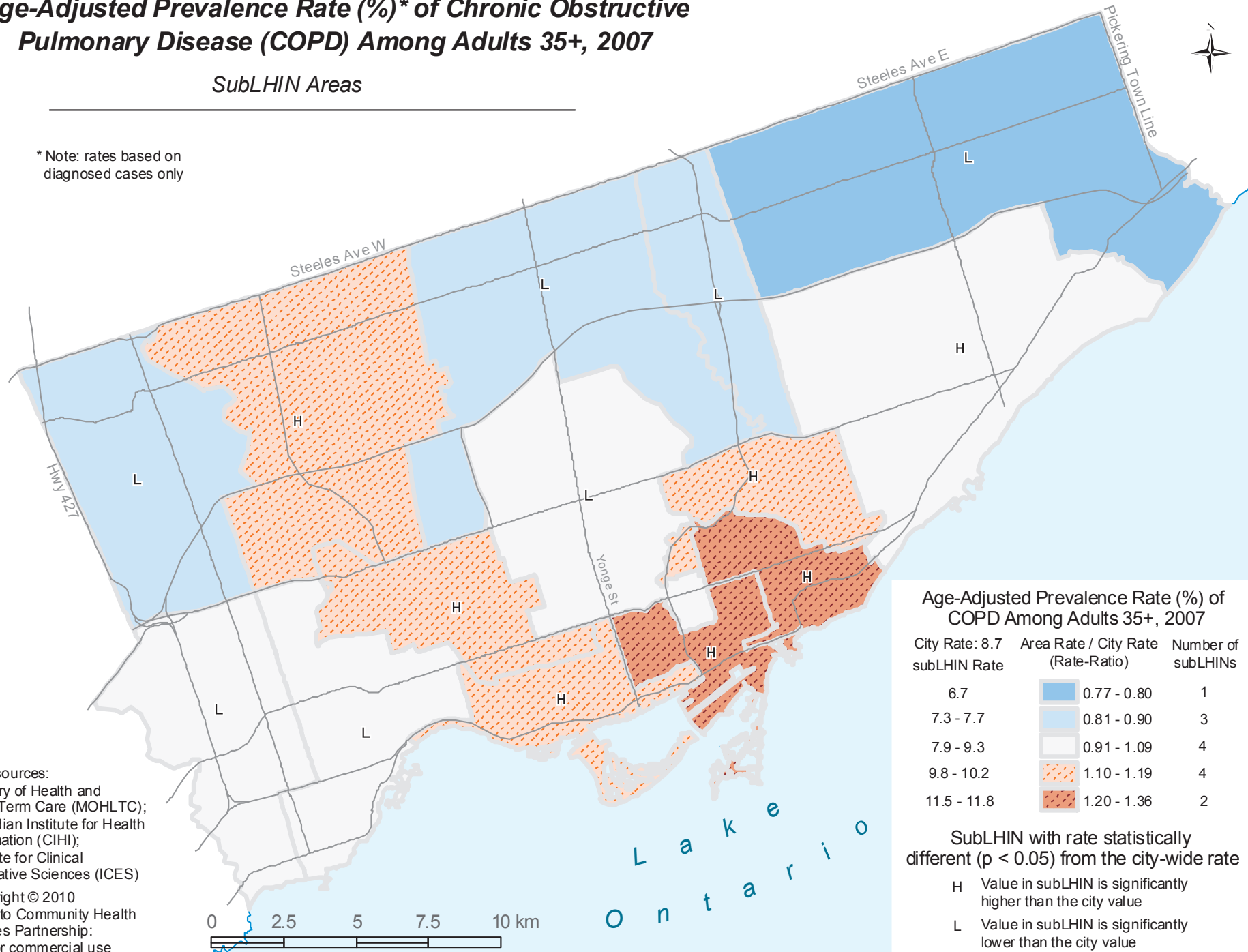


# Age-Adjusted Prevalence Rate (%)\* of Chronic Obstructive Pulmonary Disease (COPD) Among Adults 35+, 2007

SubLHIN Areas

\* Note: rates based on diagnosed cases only



**Age-Adjusted Prevalence Rate (%) of COPD Among Adults 35+, 2007**

City Rate: 8.7	Area Rate / City Rate (Rate-Ratio)	Number of subLHINs
6.7	0.77 - 0.80	1
7.3 - 7.7	0.81 - 0.90	3
7.9 - 9.3	0.91 - 1.09	4
9.8 - 10.2	1.10 - 1.19	4
11.5 - 11.8	1.20 - 1.36	2

**SubLHIN with rate statistically different (p < 0.05) from the city-wide rate**

- H Value in subLHIN is significantly higher than the city value
- L Value in subLHIN is significantly lower than the city value

Data sources:  
 Ministry of Health and Long-Term Care (MOHLTC);  
 Canadian Institute for Health Information (CIHI);  
 Institute for Clinical Evaluative Sciences (ICES)

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