Minor HPA 3c - Midtown Profile: Mothers and Babies

	Toronto		Midtown			
Birth Indicators	Count	% or Rate	Count	% or Rate	95% CI	Rate Ratio**
Hospital Births						
1996	33,529		2,006	6.0		
1997	32,307		1,935	6.0		İ
1998	31,700		1,993	6.3		
1999	31,085		1,865	6.0		
2000	30,890		1,835	5.9		•
2001	31,134		1,848	5.9		ļ
2002	30,522		1,925	6.3		İ
Fertility Rate***						İ
Total Hospital Births to Women 15-49 years, 2000-02	92,546		5,608			
# of Women 15-49 years, 2001	677,550		55,315			
3-year Ave # of Births /1,000 women 15-49 years		45.53		33.79	(32.26, 35.33)	0.74 L
Teen Birth Rate***						
Total Hospital Births to Women 15-19 years, 1997-01	5,604		244			
# of Women 15-19 years, 2001	69,855		4,030			į
5-year Ave # of Births /1,000 women 15-19 years		16.04		12.11	(8.71, 15.51)	0.75 L
Low Birthweight (LBW) - Total Births****						
Total Hospital Births: Known Birthweight, 2000-02	92,541		5,608			ŀ
# LBW (Birthweight <2500 grams)	6,144		302			İ
% LBW (Birthweight <2500 grams)		6.6		5.4	(4.8, 6.0)	0.81 L
Low Birthweight (LBW) - Singleton Births						
Singleton Registered Births:Known Birthweight, 1996-00	143,454		8,848			İ
# LBW (Birthweight <2500 grams)	7,399		329			İ
% LBW (Birthweight <2500 grams)	,,,,,,	5.2		3.7	(3.3, 4.1)	0.72 L
Births by Mother's Country of Birth (MCOB)					` '	
# of Registered Births by MCOB, 2001	28,631		1,740			
# & % of Births to Mothers not Born in Canada	18,813	65.7	658	37.8		
Top 3 Mother's Country of Birth (# & %)	China - 1,725	9.2	Philippines - 60	9.1		
	India - 1,558		United States - 51	7.8		İ
	SriLanka - 1,545	8.2	United Kingdom - 47	7.1		İ
Infant Health Indicators	,		Ŭ			<u> </u>
Infant Mortality						1
Total Hospital Births, 1996-98	95,831		5,885			
Infant Deaths (# & Rate /1000 births)	560	5.84	21		(3.48, 3.66)	0.61 L
Immunization rate (children 0 to < 2 years)*****					, , , , , , , , , , , , , , , , , , , ,	
# of Children born between July 96-July 97	27,562		1,692			
# & % Received at Least 5 Immunizations by Age 2	18727	67.9	1,200		(68.8,73.1)	1.04 F

## CI - Confidence Interval

H/L/NS - chances are 19 in 20 that the rate is higher (H) or lower (L) or not significantly (NS) different than the aggregate (city) rate.

Dash ( - ) number and rate are suppressed since numerator is less than 5

Toronto numbers are the total of all geocoded data and tables excludes records with missing/incomplete/invalid postal codes.

- \* rates based on fewer than 20 events are likely to be unstable and imprecise
- \*\* Rate ratios for both sexes were created by dividing the local area rate by the City of Toronto aggregate rate.
- \*\*\* Fertility rate and teen birth rate include both live births and stillbirths.
- \*\*\*\*\* LBW rate for total births (live births only) includes singleton and multiple births (i.e. twins, triplets, etc.). Multiple births are more likely to have a low birthweight which makes the LBW rate for total births higher than the singleton LBW rate.

  \*\*\*\*\*\* Ontario Ministry of Health and Long-term Care (MOHLTC) physician claims does not include data from Community Health Centres (CHCs).

## About the Data:

Registered Births from Vital Statistics

Indicator: % LBW Singleton Births , % Births to Mothers not Born in Canada Source: Live Birth Database, PHPDB, Ministry of Health & Long Term Care (MOHLTC), Oct 2003

Data Limitations: A number of live births are not reported in the provincial vital statistics each year. This number increased in 1996 and again in 1997. It is estimated that 3.2% of Toronto live births were not reported in 1997. The number under-reported is disproportionately higher among mothers under 20 years of age,

low birth weight births and pre-term births. Therefore, the number of low birth weight births and pre-term births in 1997 may be higher than reported.

Hospital Births

Indicator: Total Hospital Births, % LBW Total Hospital Births, Teen Birth Rate, Fertility Rate Source: Ontario Hospital Inpatient Data, Provincial Health Planning Database (PHPDB) Versions:13.10 and 14.02, Health Planning Branch, Ontario MOHLTC and Statistics Canada, 2001 Census of Canada. Data Limitations: Data excludes births that took place in a non-hospital location. Census tract allocation is based on postal code of patient. Inpatient records that have a missing/incomplete/invalid postal code are excluded from census tract analyses (approximately 2% from 1997 to 2000).

Infant Mortality

Indicator: Infant Mortality Rate
Source: Statistics Canada, Vital Statistics and Newborn Inpatient Records, Ontario Hospital Inpatient Data, Provincial Health Planning Database (PHPDB) Versions:13.10 and 14.02, Health Planning Branch, Ontario MOHLTC .

<u>Infant Immunization</u> Source: Ontario Ministry of Health and Long-Term Care (MOHLTC)

For information about definitions, data quality & limitations, and selection & preparation of variables, please go to http://www.torontohealthprofiles.ca/aboutTheData.php