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ALL INDICATORS

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I. INDICATORS

Socio-demographic: 2011, 2006, 2001

Socio-demographic: 2011

Demographic Composition

Total Population

Percent population change 2006-2011

Median Age of the population

% 19 and under (Population Aged 19 And Under)

% Seniors (Population aged 65 and over)

% Living alone (Population Living Alone)

% Seniors (Population aged 65 and over) living alone

Population Aged 65 And Older:

Percent of Total Population and Proportion Living Alone, Quantile-Based Map

Household Characteristics (Family Composition)

Number of census families in private household

Number of census families in private household with children

Lone parent families in private households

Male-headed lone parent families in private households

Female-headed lone parent families in private households

Average number of children at home per census family in private households: children aged 0-5, 6-14, 15-17, 18-24, 25+

<u>Language</u>

Population Without Knowledge of Official Languages

Neighbourhood: Top 3 Home Languages for Non-English Speaking Households Health Link: Top 10 Home Languages for Non-English Speaking Households

Socio-demographic: 2006, 2001

Demographic Composition

Total Population

Percent population change 2001-2006

% 19 and under (Population Aged 19 And Under)

% Seniors (Population aged 65 and over)

% Living alone (Population Living Alone)

% Seniors (Population aged 65 and over) living alone

% Lone parent families (Population With Children At Home Headed By A Lone Parent)

% 1 year mobility in population

Socioeconomic Status

Median household income before-tax \$

Median household income after-tax \$ (2006 only)

% Families-Incidence of low income before-tax

% Families-Incidence of low income after-tax (2006 only)

% Individuals-Incidence of low income before-tax

% Individuals-Incidence of low income after-tax (2006 only)

- % Rented Dwellings
- % Unemployment rate
- % Not in labour force
- % Less than high school education
- % With a University degree

Language, Immigration, Ethno-Racial Diversity

- % No knowledge of English/French (Population With No Knowledge Of Official Language)
- % Recent immigrants-within 5 years
- % Recent immigrants-within 10 years
- % Immigrants
- % Visible minority
- Top 3 Home Languages for non-English speaking households
- Top 3 Countries of Origin for people immigrating within last 5 years (2001 only)

Primary Care: 2011/12 to 2012/13

Primary Care: 2011/12 to 2012/13 (April 1, 2011-March 31, 2013)

Primary Care Enrolment and Continuity: 2011/13

(Neighbourhood level - Both sexes, Ages 19+)

Population Enrolled

Population Enrolled with at least 3 Visits in the previous 2 years

% Enrolled and % Low Continuity Among Total Population

Population Non-Enrolled

Population Non-Enrolled with at least 3 Visits in the previous 2 years

% Non-Enrolled and % Low Continuity Among Total Population

Adult Health and Disease: 2012, 2011, 2010, 2007, 2001-03

<u>Adult Health and Disease: 2012</u> Chronic Illness - Physician Visits: 2012

Demographics

of people with Chronic Illness

% With Chronic Illness

% With Chronic Illness, Total Population, Age-Standardized

Diabetes (Age groups: 20-44, 45-64, 65+, Total Pop. 20+) Asthma (Age groups: 20-44, 45-64, 65+, Total Pop. 20+)

High Blood Pressure (Age groups: 20-44, 45-64, 65+, Total Pop. 20+)

Mental Health (Age groups: 20-44, 45-64, 65+, Total Pop. 20+)

Chronic Obstructive Pulmonary Disease [COPD] (Ages: 35-64, 65+, Total Pop. 35+)

Adult Health and Disease: 2011

Chronic Illness - Physician Visits: 2011

Diabetes, Neighbourhood (Age groups: 20-44, 45-64, 65-84, 85+, Total Pop. 20+)

Demographics

of people with diabetes

% With diabetes

% With diabetes, Age-Adjusted

Adult Health and Disease: 2010

Chronic Illness - Physician Visits: 2010

Demographics

Prevalence* of Specific Health Conditions Among Total Population (Both sexes), by Province of Ontario, Toronto Central LHIN, Health Link for 2010 Fiscal Year:

 Diabetes, high blood pressure, asthma, mental health, chronic obstructive pulmonary disease (COPD), cancer, congestive heart failure (CHF), myocardial infarction (MI)

Note: * Prevalence is calculated as the proportion of the total population with the specific health condition (not age-adjusted).

Adult Health and Disease: 2007

Chronic Illness - Physician Visits: 2007

Demographics

% With Chronic Illness

% With Chronic Illness, Total Population, Age-Adjusted

Diabetes (Age groups: 20-44, 45-64, 65+, Total Population 20+)

Asthma (Age groups: 20-44, 45-64, Total Population 20-64)

High Blood Pressure (Age groups: 20-44, 45-64, 65+, Total Population 20+)

Mental Health (Age groups: 20-44, 45-64, 65+, Total Population 20+)

Chronic Obstructive Pulmonary Disease [COPD] (Ages: 35-64, 65+, Total Pop. 35+)

Adult Health and Disease: 2001-2003

Chronic Illness - Physician Visits: 2001-2003

Demographics

% With Chronic Illness

% With Chronic Illness, Total Population, Age-Adjusted

Diabetes (Age groups: 45-64, 65+, Total Population 45+)

Arthritis / Rheumatism (Age groups: 45-64, 65+, Total Population 45+)

Asthma (Age groups: 20-44, 45-64, Total Population 20-64)

High Blood Pressure (Age groups: 45-64, 65+, Total Population 20+)

Heart Disease (Age groups: 45-64, 65+, Total Population 20+)

Stroke (Age groups: 45-64, 65+, Total Population 20+)

Mental Health_(Age groups: 20-44, 45-64, 65+, Total Population 20+)

Disability: 2001

Activity Limitation - Working Age, Population Aged 15+

(Age groups: 15-44, 45-64, 65+, Total Population 15+)

Activity Limitation- Working Age, population Aged 15+

Persons in households

% With activity difficulties/reductions

% With activity difficulties/reductions, Age-Adjusted

Hospital Admissions: 2012/14, 2011-2012, 2009-2011, 2008-2010

Hospital Admissions: 2012/13 to 2013/14 (April 1, 2012-March 31, 2014) Levels of geography:

- City of Toronto Neighbourhood
- Ontario Health Link (HL)
- Local Health Integration Network (LHIN)

Total Population 2011

Hospital Admissions for Mental Health: 2012/13 to 2013/14

(City of Toronto Neighbourhood - Ages 20+)

(Ontario Health Link and LHIN - Age groups: 15-29, 30-44, 45-64, 65+, Ages 15+)

Ambulatory Care Sensitive Conditions Hospital Admissions: 2012/13 to 2013/14

(City of Toronto Neighbourhood - Ages 20-74)

(LHIN level - Age groups: 0-19, 20-44, 45-64, 65-74, Ages 0-74)

of Hospitalizations for 2 years

Average annual rate of hospitalizations per 100,000

Age-Standardized average annual rate of hospitalizations per 100,000

Hospital Admissions: 2011-2012

Levels of geography:

- City of Toronto Neighbourhood
- Health Link (HL)
- Local Health Integration Network (LHIN)

Total Population 2011

All Hospital Admissions: 2011-2012

(Age groups: 0-9, 10-19, 20-44, 45-64, 65-84, 85+, All Ages 0+)

of Hospitalizations for 2 years

Average annual rate of hospitalizations per 1,000

Age-Adjusted average annual rate of hospitalizations per 1,000

Hospital Admissions for Alternate Level of Care (ALC) Days: 2011-2012

(Health Link and LHIN level - Ages: 0-19, 20-44, 45-64, 65-84, 85+, All Ages 0+)

(Neighbourhood level - Ages: 0-64, 65+, All Ages 0+)

of inpatient days (for 2 years)

of hospital days that are ALC (for 2 years)

% of hospital days that are ALC

Age-Adjusted rate of hospital days that are ALC

Hospital Admissions for Medical conditions: 2011-2012

(Health Link and LHIN level-Ages: 0-9, 10-19, 20-44, 45-64, 65-84, 85+, All Ages 0+) (Neighbourhood level - Ages: 0-64, 65+, All Ages 0+)

of Hospitalizations for 2 years

Average annual rate of hospitalizations per 1,000

Age-Adjusted average annual rate of hospitalizations per 1,000

Hospital Admissions for Surgical conditions: 2011-2012

(Health Link and LHIN level-Ages: 0-9, 10-19, 20-44, 45-64, 65-84, 85+, All Ages 0+) (Neighbourhood level - All Ages 0+)

of Hospitalizations for 2 years

Average annual rate of hospitalizations per 1,000

Age-Adjusted average annual rate of hospitalizations per 1,000

Hospital Admissions for Prenatal conditions: 2011-2012

(Health Link and LHIN level-Women aged: 15-19, 20-34, 35-49, Ages 15-49)

(Neighbourhood level - Women aged: 15-49)

of Hospitalizations for 2 years

Average annual rate of hospitalizations per 1,000

Age-Adjusted average annual rate of hospitalizations per 1,000

Hospital Admissions: 2009-2011

Levels of geography: Health Links in Toronto Central LHIN

Total Population 2011

<u>Hospital Admissions for Mental Health: 2009-2011</u>

(Age groups: 15-29, 30-44, 45-64, 65+, Ages 15+)

of Hospitalizations for Mental Health conditions, 3 years

Average annual rate of hospitalizations per 100,000

Age-Adjusted average annual rate of hospitalizations per 100,000

Hospital Admissions: 2008-2010

Levels of geography: Health Links in Toronto Central LHIN

Total Population 2006

All Hospital Admissions: 2008-2010

(Age groups: 0-9, 10-19, 20-44, 45-64, 65-84, 85+, All Ages 0+)

of Hospitalizations for 3 years

Average annual rate of hospitalizations per 1,000

Age-Adjusted average annual rate of hospitalizations per 1,000

Emergency Department Care: 2013/14, 2008-2010, 2009

Emergency Department Care: 2013/14 (April 1, 2013 - March 31, 2014)

Levels of geography:

- City of Toronto Neighbourhood
- Ontario Health Link (HL)
- Ontario Local Health Integration Network (LHIN)

Age groups: 0-4, 5-19, 20-44, 45-64, 65-74, 75+, All Ages 0+

Total Population 2011

All Emergency Department (ED) visits: 2013/14

of all ED visits

Rate of ED visits per 1,000 population

Age-Standardized rate of ED visits per 1,000 population (All Ages 0+)

Population with one or more ED visits

% of the population with one or more ED visits

Age-Standardized % of the population with one or more ED visits (All Ages 0+)

Emergency Department (ED) visits by High Urgency (CTAS 1,2,3): 2013/14

of High Urgency visits

Rate of ED visits per 1,000 population that are High Urgency

Age-Standardized rate of ED visits per 1,000 population that are High Urgency (All Ages 0+)

% of all ED visits that are High Urgency

Age-Standardized % of ED visits that are High Urgency (All Ages 0+)

Emergency Department (ED) visits by Low Urgency (CTAS 4,5): 2013/14

of Low Urgency visits

Rate of ED visits per 1,000 population that are Low Urgency

Age-Standardized rate of ED visits per 1,000 population that are Low Urgency (All Ages 0+)

% of all ED visits that are Low Urgency

Age-Standardized % of ED visits that are Low Urgency (All Ages 0+)

Emergency Department Care: 2008-2010

Level of geography: Health Links in Toronto Central LHIN

Total Population 2006

All Emergency Department (ED) visits: 2008-2010

Age groups: 0-64, Seniors 65+, All Ages 0+

of all ED visits

Rate of ED visits per 1,000 population per year

of individuals who visited ED

% of the population with one or more ED visits per 100 population per year Age-Adjusted Rate of ED visits per 1,000 population per year, All Ages 0+

Age groups: 0-9, 10-19, 20-44, 45-64, 65-84, 85+, All Ages 0+

of all ED visits

Rate of ED visits per 100 population per year

Age-Adjusted Rate of ED visits per 100 population per year, All Ages 0+

All Emergency Department (ED) Repeated Visits to ED, Both Sexes: 2008-2010

of all ED visits

Repeated Visits to ED, 1 Visit

Persons with 1 ED visits as a percent of all visits, %

Repeated Visits to ED, 2 Visits

Persons with 2 ED visits as a percent of all visits, %

Repeated Visits to ED, 3 to 5 Visits

Persons with 3 to 5 ED visits as a percent of all visits, %

Repeated Visits to ED, 6 to 9 Visits

Persons with 6 to 9 ED visits as a percent of all visits, %

Repeated Visits to ED, 10 or more Visits

Persons with 10 or more ED visits as a percent of all visits, %

Visits to ED by Triage Level for Health Links in TC LHIN, Both Sexes: 2008-2010

Visits to ED by Triage Level: # of all ED visits and % of visits

Triage: Level 1, Level 2, Level 3, Level 4, Level 5

Visits to ED by Low Triage: % of all ED visits that are Low Triage

Low Triage: Level 4 and 5

Emergency Department Care: 2009

Age groups: 0-4, 5-19, 20-44, 45-64, 65-74, 75+, All Ages 0+

Total Population 2006

All Emergency Department (ED) visits: 2009

of all ED visits

Rate of ED visits per 1,000 population per year

Age-Adjusted rate of visits per 1,000

% of the population with one or more ED visits per year

Age-Adjusted % of the population with an ED visit

Low Triage Emergency Department (ED) visits: 2009

of Low Triage visits

Ratio of low to high Triage visits

Age-Adjusted ratio of low to high Triage visits

% of all ED visits that are Low Triage

Age-Adjusted % of all ED visits that are Low Triage

Top High Cost Health Care Users (Top 1% and 5%): 2010

<u>Top High Cost Health Care Users: 2010 Fiscal Year</u> Level of geography: Health Links in Toronto Central LHIN

Top High Cost Health Care Users, Number of Top 1% Users

Observed Number of Top 1% High Cost Health Care Users

Expected* Number of Top 1% High Cost Health Care Users

Ratio of Observed Versus Expected* Number of top High Cost Health Care Users
Percent Of The Total Population That Are Top 1% (5%) of High Cost Health Care Users

Total Population That Are Top 1% (5%) of High Cost Health Care Users

Percent of the Total Population That Are Top 1% (5%) of High Cost Health Care Users Proportion of LTC (Long-Term Care) and CCC (Complex Continuing Care) Patients Among Top 1% (5%) of High Cost Health Care Users

<u>Prevalence of Specific Health Conditions Among 1% (5%) High Cost Health Care Users</u> (HCHCU) with Prevalence in the Total Population for Comparison, by Area

- Total Population That Are Top 1% (5%) of High Cost Health Care Users
- Cancer, Asthma, COPD (Chronic Obstructive Pulmonary Disease),
 Hypertension, Diabetes, CHF (Coronary Heart Failure), Mental Health,
 MI (Myocardial Infarction):

of People

Prevalence Among HCHCU (%)

Prevalence Among Total Population (%)

Note: * Expected are generated using the age and sex specific rates of top 1% high users in Ontario

Mothers and Babies: 2009-2011, 2006-08, 2003-05, 2000-02

Mothers and Babies: 2009-2011, 2006-2008, 2003-2005

Hospital Births (# and %)

Fertility Rate

Total Hospital Births to Women 15-49 years

of Women 15-49 years - 2011, 2006

3-year Ave # of Births /1,000 women 15-49 years

Teen Birth Rate

Total Hospital Births to Women 15-19 years

of Women 15-19 years - 2011, 2006

3-year Ave # of Births /1,000 women 15-19 years

Teen Pregnancy Rate

Total Pregnancies to Women 15-19 years

of Women 15-19 years - 2011, 2006

3-year Ave # of Pregnancies /1,000 women 15-19 years

Low Birthweight (LBW) - Total Births

Total Hospital Births: Known Birthweight

LBW (Birthweight <2500 grams)

% LBW (Birthweight <2500 grams)

Low Birthweight (LBW) - Singleton Births

Singleton Registered Births: Known Birthweight

LBW (Birthweight <2500 grams)

% LBW (Birthweight <2500 grams)

Births by Mother's Country of Birth (MCOB)

of Registered Births by MCOB - 2011, 2006, 2003

and % of Births to Mothers not Born in Canada

Top 3 Mother's Country of Birth (# and %)

Mothers and Babies: 2000-2002

Hospital Births - 2002, 2001, 2000, 1999, 1998, 1997, 1996

Fertility Rate, 2000-2002

Teen Birth Rate, 1997-2001

Low Birthweight (LBW) - Total Births, 2000-2002

Low Birthweight (LBW) - Singleton Births, 1996-2000

Births by Mother's Country of Birth (MCOB), 2001

<u>Infant Health Indicators - Immunization rate</u>: [children 0 to less than 2 years]:

of Children born between July 96-July 97

& % Received at Least 5 Immunizations by Age 5

Premature Mortality: 2006-2008, 2003-2005

Premature Mortality: 2006-2008

Age group: <75

Number of Premature Deaths Age <75, 2006-2008

Age Standardized Mortality Rate, 2006-2008

Premature Mortality: 2003-2005

Age group: <75

Number of Premature Deaths Age <75, 2003-2005

Age Standardized Mortality Rate, 2003-2005

Leading Causes of Premature Mortality: 2003-2007

<u>Leading Causes of Premature Mortality: 2003-2007</u>

Age group: <75

Premature Mortality, Age group <75, 2003-2007 (Total Count)

Top 5 Leading Causes of Premature Mortality, Name Top 5 Leading Causes of Premature Mortality, %

Prevention: 2010-2012, 2008-2011, 2000-2003

Prevention of Diabetes: 2010-2012

Eye Exams Among People with Diabetes (2010-2012)

(Age groups: 40+, 40-64, 65+) Total Population, 2006

Total Population with Diabetes, 2006

Total Population with Diabetes, With Eye Exams, 2006

Percent of Population with Diabetes

Percent of Population with Diabetes, With Eye Exams

Cancer prevention: 2009-2011

Mammograms (2009-2011)

(Age groups: 50-59, 60-69, Ages 50-69)

Total eligible population

% having a mammogram within last 2 years

% having a mammogram within last 2 years - Age-Adjusted

Total eligible population using services

% having a mammogram within last 2 years

% having a mammogram within last 2 years - Age-Adjusted

Pap smears (2008-2011)

(Age groups: 21-34, 35-49, 50-69, Ages 21-69)

Total eligible population

% of all eligible women having a Pap smear within last 3 years

% of all eligible women having a Pap smear within last 3 years, Age-Adjusted Total eligible population using services

% of all women using services who also had a Pap smear

% of all women using services who also had a Pap smear, Age-Adjusted

Any Colorectal Cancer Screening (2011)

(Men and women, aged: 50-59, 60-74, Ages 50-74)

Total eligible population

% screened

% screened §, Age-Adjusted

Total eligible population using services

% screened

% screened §, Age-Adjusted

Colonoscopy (2001-2011)

(Men and women, aged: 50-59, 60-74, Ages 50-74)

Total eligible population

% screened within last 10 years

% screened within last 10 years, Age-Adjusted

Total eligible population using services

% screened within last 10 years

% screened within last 10 years, Age-Adjusted

Fecal Occult Blood Testing [FOBT] (2009-2011)

(Men and women, aged: 50-59, 60-74, Ages 50-74)

Total eligible population

% of all eligible population screened within last 2 years

% screened within last 2 years, Age-Adjusted

Total eligible population using services

% of all population using services who were screened

% screened within last 2 years, Age-Adjusted

Cancer prevention: 2000-2003

Mammograms (2002-2003) (Age group: 50-69)

of women in the Ontario Health Care Registry

of women having contact with the health care system in 3 years (2001-2003)

% Having routine screening mammogram within last 2 years

Pap smears (2000-2002) (Age groups: 21-44, 45-69, Ages 21-69)

of women in the Ontario Health Care Registry

% Having Pap smear within last 3 years

of women having contact with the health care system in 3 years (2000-2002)

% Women, using services in past 3 years, who had a Pap smear

Infant Immunizations

(Age group: children 0 to less than 2 years, Both Sexes)

of Children born between July 96-July 97

% Received at least 5 immunizations by age 2

Flu Shots - Seniors (Age groups: 65-74, 75+)

of seniors (65-74) having contact with the health care system in 3 years (2001-2003)

% Having flu shots in 2003, Aged 65-74

of seniors (75+) having contact with the health care system in 3 years (2001-2003)

% Having flu shots in 2003, Aged 75+

Sexual Health: 2008-2012, 2002-2004

Sexual Health: 2008-2012

(Male, Female, Rate per 100,000)

Population 2011

Neighbourhoods:

Chlamydia Cases: (Age groups: 15-24, 25-29, 30+, 15+)

Gonorrhea Cases: (Age group: 15+)

Health Links:

Chlamydia Cases: (Age groups: 15-19, 20-24, 25-29, 30+, 15+) Gonorrhea Cases: (Age groups: 15-19, 20-24, 25-29, 30+, 15+)

Sexual Health: 2002-2004

(Male, Female, Rate per 100,000) (Age groups: 15-19, 20-24, 25+)

> Population 2001 Chlamydia Cases Gonorrhea Cases

Disability/Activity Limitation: 2006

Disability/Activity Limitation: 2006

(Age groups: 0-14, 15-24, 25-44, 45-64, 65-74, 65+, 75+, Ages 25-64)

Population 2006

Population With Disability/Activity Limitation

% With Disability/Activity Limitation

% With Disability/Activity Limitation, Total Population, Age-Adjusted

Seniors: 2001

Seniors: 2001

Count and % for 1996 and 2001, % change 1996 to 2001

Total persons (in institutions and households), Aged 65+

Aged 65-74, 75-84, 85 and over, 75 and over

<u>Persons in Private Households (excludes persons in institutions and collective</u> dwellings) as a % of Total Persons in Age group

Aged 65-74, 75-84, 85 and over

Person is a Primary Household Maintainer, Aged 65+

Aged 65-74, 75-84, 85+

Tenure - Economic Family households by Person

Economic Family Household led by aged 65+

Economic Family Owner Household

Economic Family Owner Households with a Mortgage

Economic Family Renter Household

Renter Household Shelter costs >30% of Household Income

Tenure - Unattached Persons Aged 65+

Unattached Person: Owner Household

Unattached Persons with a Mortgage

Unattached Person: Renter Household

Renter Household Shelter costs >30% of Household Income

Persons Age 65+ in Households by % Living Alone

Females age 65+Living in Private Households

Females age 65 and over Living Alone

Males age 65+ Living in Private Households

Males age 65+ Living Alone

Persons in households by Dwelling Type, Aged 65+

House: Detached or Semi-detached

High Rise (Apartment 5 or more stories)

Other Dwelling Types

Institutional Dwelling

Number of Long Term Care (LTC) Homes (formerly called Facilities)
Number of beds

Persons in households by Income, Aged 65+

with income below the Low Income Cut-off (LICO)

Females in households by income, Aged 65+

with income below the Low Income Cut-off (LICO)

Males in households by income, Aged 65+

with income below the Low Income Cut-off (LICO)

Persons in households by Education, Aged 65+

with less than secondary education

Females in households by education, 65+

with less than secondary education

Males in households by education, Aged 65+

with less than secondary education

Persons in households by Recent Immigrant Status, Aged 65+

Recent immigrants (within last 10 years of census)

Persons in households by knowledge of English or French, Aged 65+

No knowledge of English or French

Females in households by knowledge of English or French, Aged 65+ No knowledge of English or French

Males in households by knowledge of English or French, Aged 65+ No knowledge of English or French

Persons in household by home language, Aged 65+

With non-official home language, count and %

Top 3 non-official home language, name and count

Activity Limitation - Census Variable, Aged 65-74 and 75+

Persons in households by Activity limitation 2001 and 1996

% With Activity difficulties/reductions

II. INDICATORS SHOWN ON MAPS ONLY

Socio-demographic: 2011

<u>Demographic Composition</u> (Neighbourhoods, 2011)

- Percent of population 15 years and over married or living with a common-law partner
- Percentage of population 15 years and over not married and not living with a common-law partner
- Percentage of population 15 years and over not married and not living with a common-law partner single (never legally married)

Socioeconomic Status (Neighbourhoods, 2011)

- Low-Income Persons According To The After-Tax Low Income Measure (LIM) (Neighbourhoods, 2009)
- Percentage of occupied private dwellings apartment buildings that has five or more storeys
- Percentage of occupied private dwellings other dwelling
- Percentage of occupied private dwellings single-detached house

Language, Immigration, Ethno-Racial Diversity (Neighbourhoods, 2011)

- Population Whose Mother Tongue Is Neither English Nor French

All Hospital Admissions: 2008-2010, 2008-2009

- Age-Adjusted Annual Hospitalization Rate (all cause) per 1,000 population, Both Sexes (Neighbourhoods, 2008-2009), NB, PWQ
- Standardized Morbidity Ratio (SMR per 100) for Ambulatory Care Sensitive Conditions (ACSC) Hospitalization (Neighbourhoods, 2008-2010), RR

<u>Diabetes and Neighbourhood Environment: 2001-05, 2001-02</u> Spatial Relationships Between Two Sets of Variables

<u>Diabetes Prevalence and Neighbourhood Characteristics</u>, 2001-2002

- Diabetes Prevalence, Socioeconomic Status and Language, Immigration, Ethno-Racial Diversity
- Diabetes Prevalence and Neighbourhood Infrastructure
- Diabetes Prevalence and Health Services
- Diabetes Prevalence and Spaces for Physical Activity

Diabetes Prevalence and Food, 2001-2002

- Grocery Stores
- Convenience Stores
- Fast Food

Diabetes Prevalence and Indices, 2001-2005, 2001-2002

- Diabetes Prevalence and Indices
- Spatial Relationships Between Various Built Environment Characteristics

Eye Exams Among People with Diabetes: 2010-2012 Prevention of Diabetes - Related Complications:

- People with Diabetes Age 40 and Over Without Eye Exams (2010-2012) and Low Income Measure Quintiles, 2009
- Spatial Autocorrelation Between Eye Exam Precentages Among People with Diabetes Age 40 and Over (2010-2012) and Percent of People Under Low Income Measure 2009 (Bivariate LISA)
- Spatial Autocorrelation Between Eye Exam Precentages Among People with Diabetes Age 40-64 (2010-2012) and Percent of People Under Low Income Measure 2009 (Bivariate LISA)
- Spatial Autocorrelation Between Eye Exam Precentages Among People with Diabetes Age 65 and Over (2010-2012) and Percent of People Under Low Income Measure 2009 (Bivariate LISA)

Healthy Living: 2001

Daily Fruit and Vegetable Consumption Not Meeting Canada's Food Guide Daily Fruit and Vegetable Consumption Meeting Canada's Food Guide Physical Inactivity

Body Mass Index: Acceptable Levels Body Mass Index: Overweight Levels Smoking Initiation at Age 15-19 Daily and Occasional Smokers Exposure To Second-Hand Smoking Frequency of Low Alchohol Use

III. OTHER TYPES OF DATA

Locations of Primary Care Services: 2008-2010 (maps)

All Primary Care Physicians in Toronto Central LHIN Comprehensive Primary Care Physicians in Toronto Central LHIN All Primary Care Physicians in Toronto Comprehensive Primary Care Physicians in Toronto

Ontario Marginalization Index: Toronto 2006

Toronto Walkability Index: 2006-2008 (maps)

Health Behaviours and overweight/obesity: (equity graphs)