Southern Health-Santé Sud (SH-SS) 2019 Community Health Assessment

NORTH NORFOLK DISTRICT

Summary of North Norfolk Municipality





live in low income SH-SS 15 % and 21.1% MB 15% and 21.9%



HOUSING AFFORDABILITY

32% of tenants and 9% of owners spending 30% + on shelter costs



EDUCATION

age 15+ with no high school diploma but more (37.1%) have postsecondary education



SOCIOECONOMIC FACTOR INDEX

reflects socioeconomic conditions and social determinants of health (income, marital status, education, unemployment)

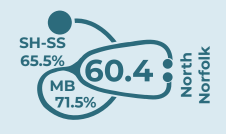
BETTER VS. MB & IMPROVING

UNEMPLOYMENT



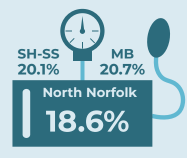
unemployed as a % of the labour force





MAJORITY OF CARE

CARDIOVASCULAR DISEASES

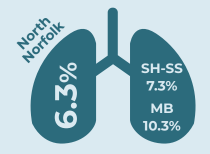


HYPERTENSION lower vs. MB



STROKE RATE increasing over time

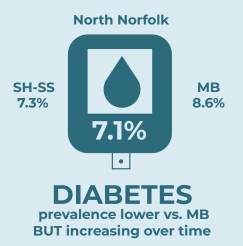
RESPIRATORY DISEASES

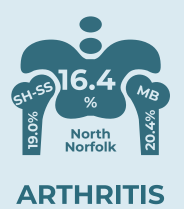


TOTAL RESPIRATORY MORBIDITY lower vs. MB



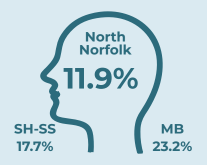
CHILD ASTHMA lower vs. MB





lower vs. MB

MENTAL HEALTH



MOOD & ANXIETY DISORDERS lower vs. MB



HEALTHY CHILD DEVELOPMENT



TEEN PREGNANCIES lower vs. MB & decreasing



PEDIATRIC DENTAL EXTRACTIONS decreasing



DEFINITIONS

Median household income: Median combined total income after tax of all household members aged 15+ years

Low income: Low income is 50% of the median income in Canada adjusted for family size and composition, as a % of households and % of children (17 years and younger)

Housing affordability: Housing is un-affordable when spending 30+ % of total household income on shelter expenses (e.g., electricity, water, municipal services, rent, mortgage, etc.)

Education: % ages 15+ years with no certificate, diploma, or degree

Socioeconomic Factor Index: Reflects socioeconomic status and social determinants of health as a composite score of average household income, % of single parent households, unemployment rate ages 15+ years, and % ages 15+ years with no high school graduation

Unemployment: % ages 15+ years unemployed as a % of the labour force population

Life expectancy: Expected length of life in years based on patterns of mortality

Majority of care: % who received at least 50% of their ambulatory visits from the same physician or nurse practitioner - continuity is associated with improved satisfaction and better health outcomes

Hypertension: % ages 19+ years diagnosed with high blood pressure

Stroke rate: Number of hospitalization or deaths due to stroke per 1,000 residents ages 40+ years

Total respiratory morbidity: % diagnosed with respiratory disease (asthma, chronic or acute bronchitis, emphysema, or chronic airway obstruction)

Child asthma: % ages 5-19 diagnosed with asthma

Diabetes prevalence: Total % of residents with diagnosed (Type 1 and 2) diabetes (incidence: new diagnoses per 100 person-years)

Arthritis: % ages 19+ years diagnosed with arthritis (rheumatoid or osteoarthritis)

Mood and anxiety disorders: % adults diagnosed with mood or anxiety disorders

Substance use disorders: %18+ years diagnosed with substance use disorders (alcohol and/or drug dependence)

Teen pregnancies: Rate of pregnancies (live births, stillbirths, abortions, and ectopic pregnancies) per 1,000 female residents ages 15-19

Pediatric dental extractions: Rate of hospital-based dental surgeries involving extractions for children under 6 years, per 1,000