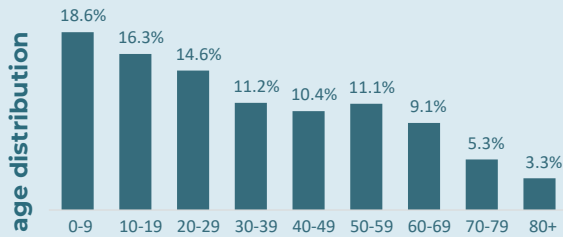


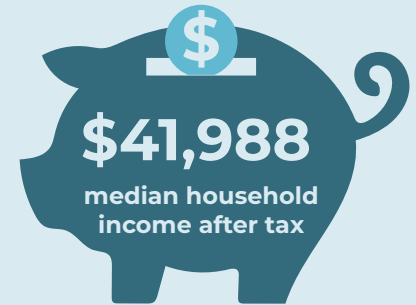
SEVEN REGIONS DISTRICT

Summary of Westlake-Gladstone Municipality,
RM of Alonsa, and Sandy Bay Ojibway First Nation

6,270 RESIDENTS



1.2%
growth 2013-2018



\$41,988
median household
income after tax

lowest in the region
SH-SS \$60,802 - MB \$59,093

27.0%
households

37.9%
children 0-17

live in low income
highest in the region



HOUSING AFFORDABILITY
28% of tenants & 8% owners
spend 30% + on shelter costs, a
bit lower vs. regional prevalence



EDUCATION

aged 15+ with no certificate, degree,
diploma & highest % in the region

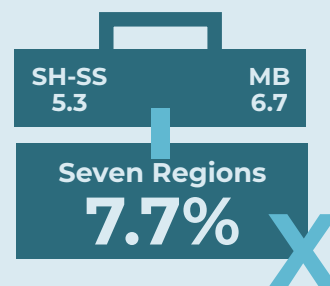


SOCIOECONOMIC FACTOR INDEX

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

**WORSE VS. MB
& WORST IN THE REGION**

UNEMPLOYMENT

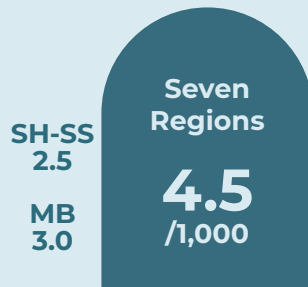


unemployed as a %
of the labour force,
highest in the region

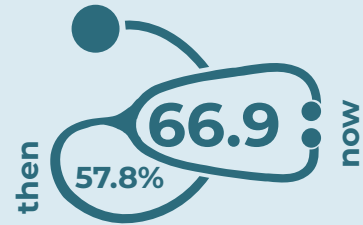
MORTALITY



LIFE EXPECTANCY
lower vs. MB &
lowest in the region

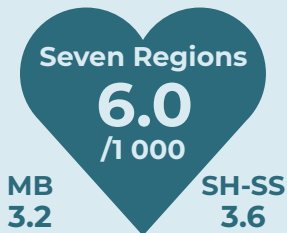


PREMATURE DEATHS
higher vs. MB &
highest in the region

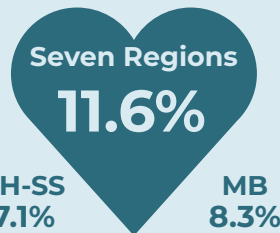


MAJORITY OF CARE
increasing over time

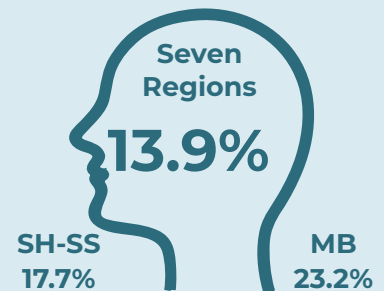
CARDIOVASCULAR



HEART ATTACK RATE
higher vs. MB &
highest in the region

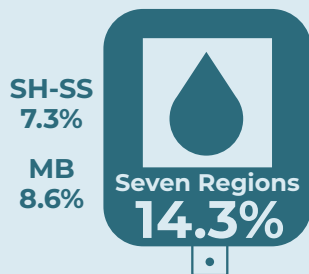


ISCHEMIC HEART DISEASE
higher vs. MB &
highest in the region

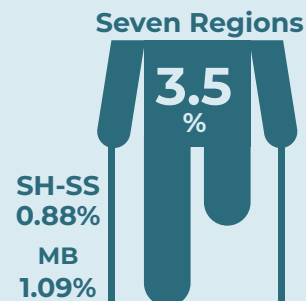


MOOD & ANXIETY
disorders lower vs. MB

DIABETES

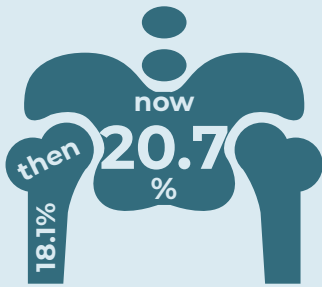


prevalence higher vs. MB,
highest in the region & increasing
(incidence also higher & highest)

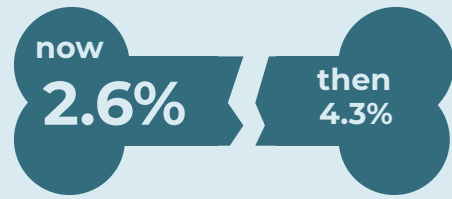


LOWER LIMB AMPUTATION
higher vs. MB & highest
in the region

MUSCULOSKELETAL DISEASES

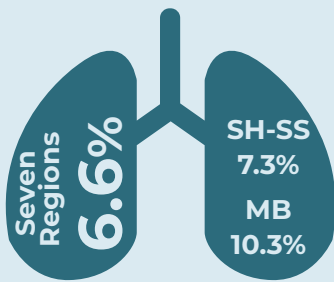


ARTHRITIS
increasing over time

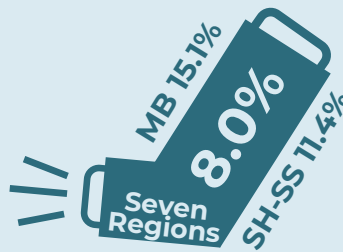


OSTEOPOROSIS
decreasing over time

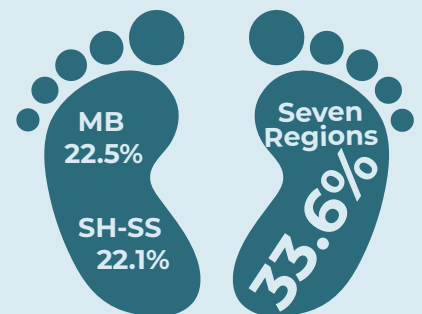
RESPIRATORY



TOTAL RESPIRATORY MORBIDITY
lower vs. MB & decreasing

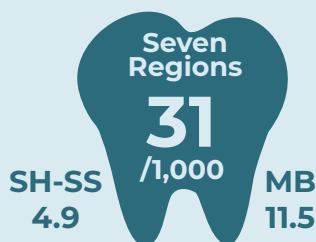


CHILD ASTHMA
lower vs. MB

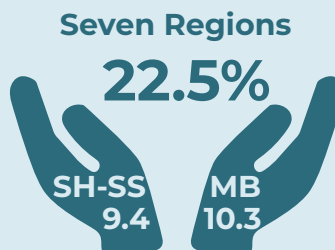


C-SECTIONS
higher vs. MB

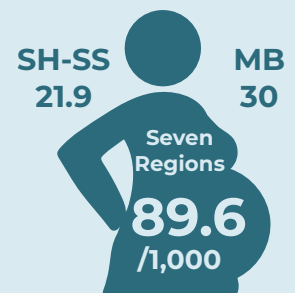
HEALTHY CHILD DEVELOPMENT



PEDIATRIC DENTAL EXTRACTIONS
higher vs. MB, highest in the region
BUT decreasing



INADEQUATE PRENATAL CARE
higher vs. MB &
highest in the region



TEEN PREGNANCIES
higher vs. MB, highest in the region
BUT decreasing

DEFINITIONS



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

Low income: 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

Premature mortality: Number of deaths before the age of 75 years per 1,000 population

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

Heart attack: Rate of death or hospitalization due to heart attack per 1,000 residents ages 40+ years

Ischemic heart disease (IHD): % ages 19+ years diagnosed with IHD (coronary artery disease)

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

Diabetes prevalence: Total % of residents with diagnosed (Type 1 and 2) diabetes (incidence: new diagnoses)

Lower limb amputations: % of residents with diabetes, aged 19+ years, who had a lower limb amputation either below or including the knee

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

Osteoporosis: % 50+ years diagnosed with osteoporosis, which reduces bone density

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

Caesarean section: % of c-sections for in-hospital births among female residents

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

Inadequate prenatal care: % women with single, live, in-hospital births receiving no or inadequate prenatal care (e.g., regular prenatal visits)

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