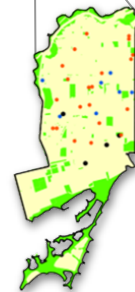
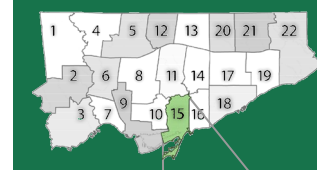


Ward 15 Highlights (City Ward 14 - Toronto-Danforth)



- Elementary School
- Secondary School
- Non-instructional/ Vacant

Total Ward Size: 5,386 acres
Total Ward Green Space: 2,150 acres
(39.9% of Total Ward Size)
81.4 m² per capita

TDSB School Portfolio Index

Number of Elementary Schools in Ward **24**

Average Elementary School Utilization **Surplus Seats**

Current Ward **78%** **2,452**

All Wards **79%**

Elementary School Deferred Maintenance **\$144M**

Average Elementary School Site Size (Ac)

Current Ward **3.8**

All Wards **5.3**

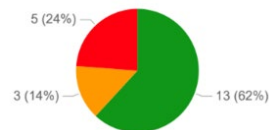
Average Elementary School Facility Size (sf)

Current Ward **82K**

All Wards **57K**

FCI: Facility Condition Index
Utilization Rate: # of Students/School Capacity
Ac: Acres
Sf: Square Feet

● FCI <50% ● FCI 50%-65% ● FCI >65%



Elementary
Secondary

Number of Secondary Schools in Ward **9**

Average Secondary School Utilization **Surplus Seats**

Current Ward **64%** **945**

All Wards **69%**

Secondary School Deferred Maintenance **\$77M**

Average Secondary School Site Size (Ac)

Current Ward **6.3**

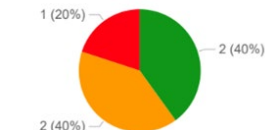
All Wards **10.7**

Average Secondary School Facility Size (sf)

Current Ward **227K**

All Wards **176K**

● FCI <50% ● FCI 50%-65% ● FCI >65%



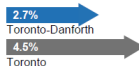
Population

Ward Population **106,875**

Population Growth (2011-2016) **2.7%**

Median Age **39.8**

Population Growth (2011-2016)



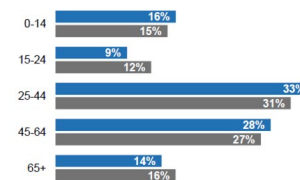
Population Growth (2006-2016)



Density

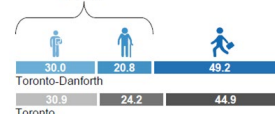


Population by Age Group



Dependency Ratio

50.8 senior and youth dependents for every 100 working age persons

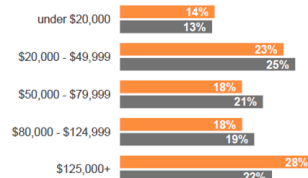


Socioeconomic

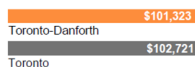
Average Rent **\$1,123**

% of Tenant Households spending >30% of income on shelter costs **46.0%**

Household Income



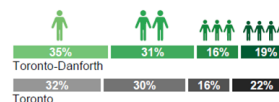
Average Household Income



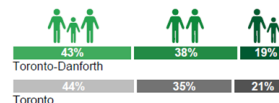
Households & Family

Average Number of People per Household **2.28**

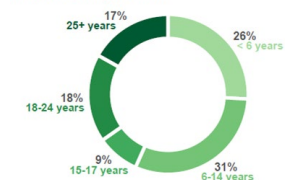
Households by Size



Family Composition by Type



Children Living at Home



Languages by Mother Tongue

