

### **CITY OF VAUGHAN**

### **REPORT NO. 3 OF THE**

### SMART CITY TASK FORCE

#### For consideration by the Committee of the Whole of the City of Vaughan on January 19, 2021

The Smart City Task Force met at 9:05 a.m., on December 1, 2020.

#### **ELECTRONIC PARTICIPATION**

#### PRESENT:

Council Members	Mayor Maurizio Bevilacqua, Chair Councillor Sandra Yeung Racco, Vice Chair
Stakeholder Representatives	Lucy Casacia Daniel Hengeveld Dr. Amir Asif Carly Livingstone Nabila Alibhai Pina D'Agostino Dr. Judy Farvolden Ted Maulucci Julie Morin Richard Tam (9:25 a.m.)
Citizen Members	Rob Brickman Vivek Khopkar Mary Proc Mark Singh
Staff	Frank Di Palma, Chief Information Officer Kathy Kestides, Director, Transformation and Strategy Raphael Costa, Interim Director, Economic and Cultural Development Christina Coniglio, Manager, Strategic Planning David Di Benedettto, Manager, Marketing and Creative Services Shirley Kam, Manager, Special Projects, Economic Development Kitty Yung, Project Manager, Smart City Business Program Cassandra Cleveland, Coordinator, Communications and Administration David Kranjcevic, Transformation Business & Data Analyst

Alysia Burdi, Special Assistant to the Mayor Stephen Graham, Enterprise Data Architect, OCIO John Britto, Council / Committee Administrator

Others Present Dr. Patricia McCarney, President and CEO, World Council on City Data (WCCD) James Patava, Vice President, Public Affairs and International Relations, WCCD Rotha Seng, Policy and Project Development Specialist, York University Charles Banfield, Manager, Strategic Economic Initiatives, York University Jillian Britto, Transportation Engineer, WSP Canada Rachel Stuart, Urban Planner, IBI Group

The following items were dealt with:

### 1. 2021 SCHEDULE OF MEETINGS

The Smart City Task Force advises Council:

1) That the 2021 Schedule of Meetings was approved as follows:

Friday, March 5, 2021 @ 9:00 a.m.; Wednesday, April 21, 2021 @ 1:00 p.m.; Tuesday, June 22, 2021 @ 8:30 a.m.; and Tuesday, September 14, 2021 @ 9:00 a.m.

#### 2. VAUGHAN DATA DRIVEN INSIGHTS

The Smart City Task Force advises Council:

1) That the presentation by Dr. Patricia McCarney, President and CEO, World Council on City Data (WCCD) and James Patava, Vice President, Public Affairs and International Relations, WCCD, and C1, presentation material titled: "The World Council on City Data – City Data Supporting Vaughan's Smart City Task Force" was received.

#### 3. <u>SMART CITY DATA AND PRIVACY</u>

The Smart City Task Force advises Council:

1) That the Smart City Data and Privacy was discussed and comments by members of the Task Force were received.

The meeting adjourned at 10:51 a.m.

Respectfully submitted,

Mayor Maurizio Bevilacqua, Chair



### SMART CITY TASK FORCE

### **2021 SCHEDULE OF MEETINGS**

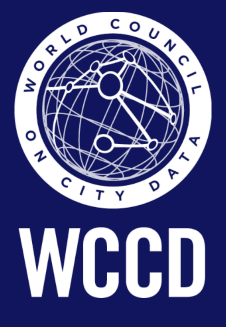
All meetings are Electronic using the Microsoft Teams platform, due to COVID-19 pandemic restrictions.

Friday, March 5, 2021 @ 9:00 a.m.

Wednesday, April 21, 2021 @ 1:00 p.m.

Tuesday, June 22, 2021 @ 8:30 a.m.

September 14, 2021 @ 9:00 a.m.



http://www.dataforcities.org/ Twitter: @WCCityData Facebook: WCCityData THE WORLD COUNCIL ON CITY DATA

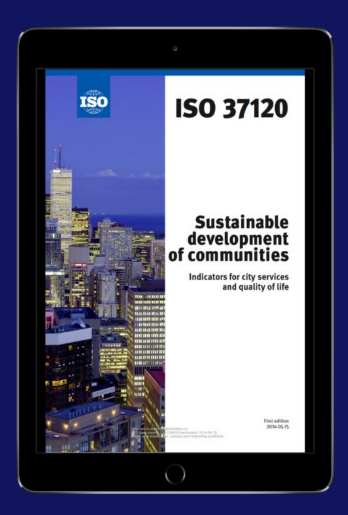
City Data Supporting Vaughan's Smart City Task Force

Patricia McCarney President and CEO

James Patava Vice President

December 1, 2020

Communication : C1 Smart City Task Force December 1, 2020 Item # 2



### ISO 37120

The **1st** ISO Standard for cities

WCCD is implementing this global first in over *100 cities* across 35 countries



### ISO 37120



# 104 indicators





### WCCD CERTIFICATION LEVELS







### CITY OF VAUGHAN WCCD ISO 37120 PLATINUM CERTIFICATION THE HIGHEST LEVEL OF CERTIFICATION







WORLD COUNCIL ON CITY DATA



WORLD COUNCIL ON CITY DATA

### THE WCCD ISO FAMILY OF STANDARDS THE ISO 37120 SERIES

### SUSTAINABLE DEVELOPMENT OF COMMUNITIES

### ISO 37120 Indicators for City Services & Quality of Life

ISO 37122 Indicators for Smart Cities ISO 37123 Indicators for Resilient Cities



# ECONOMY

### ISO 37120 Sustainable Cities

- City's unemployment rate
- Assessed value of commercial and industrial properties as a percentage of total assessed value of all properties
- Percentage of persons in full-time employment
- Youth unemployment rate
- Number of businesses per 100 000 population
- Number of new patents per 100 000 population per year
- Annual number of visitor stays (overnight) per 100 000 population
- Commercial air connectivity (number of non-stop commercial air destinations)
- Average household income (USD)
- Annual inflation rate based on the average of the last 5 years
- City product per capita (USD)

### ISO 37122 Smart Cities

- Percentage of service contracts providing city services which contain an open data policy
- Survival rate of new businesses per 100 000 population
- Percentage of the labour force employed in occupations in the Information and Communications Technology (ICT) sector
- Percentage of the labour force employed in occupations in the Education and Research & Development sectors

### ISO 37123 Resilient Cities

- Historical disaster losses as a percentage of city product
- Average annual disaster loss as a percentage of city product
- Percentage of properties with insurance coverage for high-risk hazards
- Percentage of total insured value to total value at risk within the city
- Employment concentration
- Percentage of the workforce in informal employment
- Average household disposable income (USD)



## ENVIRONMENT AND CLIMATE CHANGE

### ISO 37120 Sustainable Cities

- Fine particulate matter (PM2.5) concentration
- Particulate matter (PM10) concentration
- Greenhouse gas emissions measured in tonnes per capita
- Percentage of areas designated for natural protection
- NO2 (nitrogen dioxide) concentration
- SO2 (sulphur dioxide) concentration
- O3 (ozone) concentration
- Noise pollution
- Percentage change in number of native species

### ISO 37122 Smart Cities

- Percentage of buildings built or refurbished within the last 5 years in conformity with green building principles
- Number of real-time remote air quality monitoring stations per square kilometre
- Percentage of public buildings equipped for monitoring indoor air quality

### ISO 37123 Resilient Cities

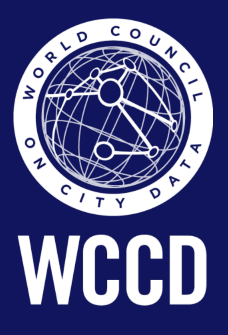
- Magnitude of urban heat island effects (atmospheric)
- Percentage of natural areas within the city that have undergone ecological evaluation for their protective services
- Territory undergoing ecosystem restoration as a percentage of total city area
- Annual frequency of extreme rainfall events
- Annual frequency of extreme heat events
- Annual frequency of extreme cold events
- Annual frequency of flood events
- Percentage of city land area covered by tree canopy
- Percentage of city surface area covered with high-albedo materials contributing to the mitigation of urban heat islands



### The WCCD and ISO 37120 Indicators help to:

- ✓ Create Data-driven Municipalities and incentivize performance
- ✓ Inform and Direct Federal Spending Across The Country
- Showcase the impact of Federal spending to citizens and communities across the country
- ✓ Drive Job Creation And Economic Development
- ✓ Track progress by cities on our climate agenda
- ✓ Embrace the United Nations SDGs at a local level





Vaughan in a Global Context – Celebrating Successes

### CITY OF VAUGHAN DATA DRIVEN INSIGHTS

EX-

VAUGHAN CITY HALL

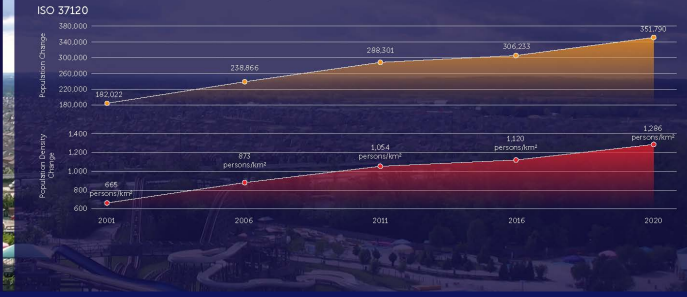
AND Y



#### VAUGHAN: EMBRACING URBAN GROWTH

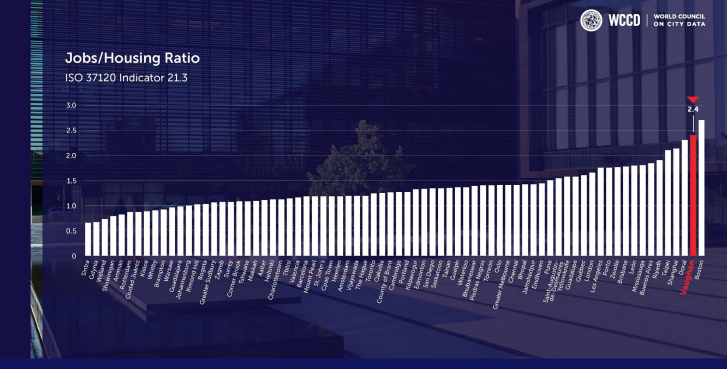
### A TRAJECTORY OF SUSTAINABLE GROWTH





VAUGHAN: EMBRACING URBAN GROWTH

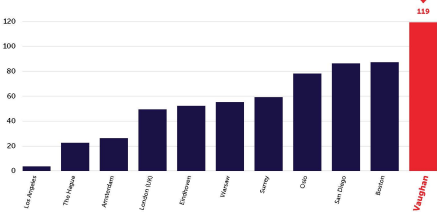
PLANNING AND DESIGN FOR A SUSTAINABLE FUTURE







#### Kilometres of Light Passenger Public Transport System per 100 000 Population ISO 37120 Profile Data

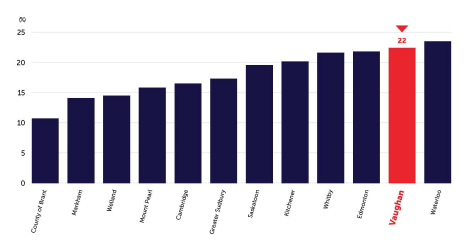




VAUGHAN: SUPPORTING TRANSPORTATION AND MOBILITY

### A CANADIAN LEADER IN RESPONSIBLE COMMUTING

Percentage of Commuters Using A Travel Mode to Work Other Than a Personal Vehicle ISO 37120 Indicator 19.3





### VAUGHAN

A LEADER IN ENVIRONMENTAL STEWARDSHIP



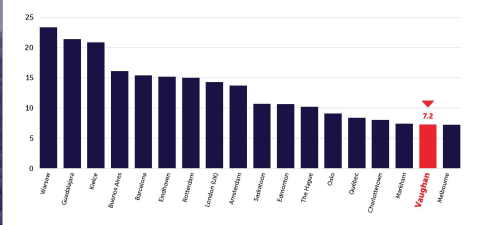


VAUGHAN: A LEADER IN ENVIRONMENTAL STEWARDSHIP

### CELEBRATING AIR QUALITY

#### Fine Particulate Matter (PM2.5) Concentration

ISO 37120 Indicator 8.1





\_\_\_\_

**URBAN NATURE** 

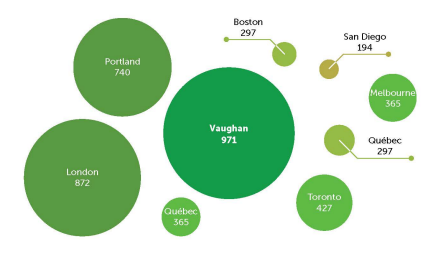
**ENVIRONMENTAL STEWARDSHIP** 

VAUGHAN: A LEADER IN

ACCESS TO

FOR ALL

Green Area (hectares) per 100 000 Population ISO 37120 Indicator 21.1



WORLD COUNCIL ON CITY DATA

WCCD

### VAUGHAN

ENCOURAGING PROSPERITY



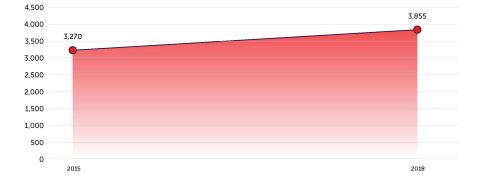


WORLD COUNCIL ON CITY DATA

#### VAUGHAN: ENCOURAGE PROSPERITY SUPPORTING ENTREPRENEURIALISM

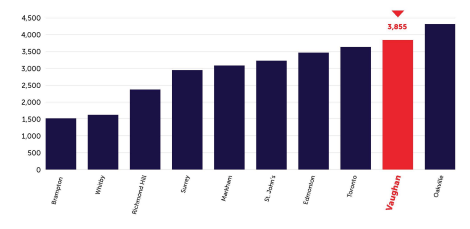
### Number of Businesses per 100 000 Population - Trend

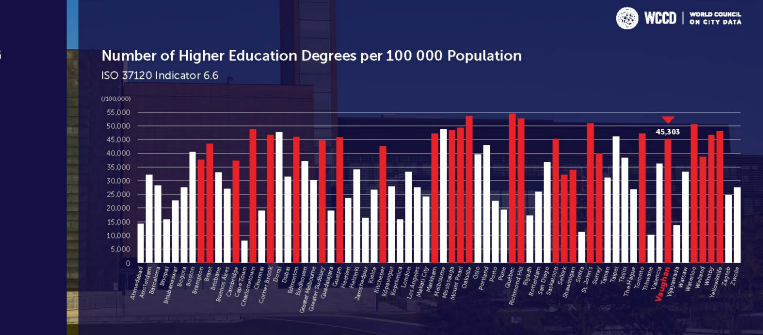
ISO 37120 Indicator 5.5



#### Number of Businesses per 100 000 Population

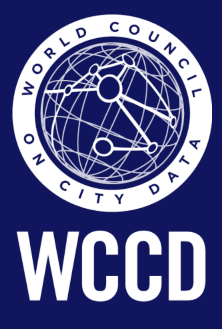
ISO 37120 Indicator 5.5





VAUGHAN: ENCOURAGING PROSPERITY

### A HIGHLY QUALIFIED WORKFORCE



Harnessing WCCD Data to Support Vaughan's TERM OF COUNCIL STRATEGIC PRIORITIES



### Transportation and Mobility

**Strategic Goal Statement:** To be a fully connected and integrated community, the City will undertake initiatives to improve the municipal road network, support the development of transit and increase cycling and pedestrian infrastructure.

### **Objectives:**

- Improve local road network
- Support regional transportation initiatives
- Advance active transportation



### **Objective: Advance Active Transportation**

### Vaughan In a Canadian Perspective

# ISO 37120 Indicator 19.4 Kilometers of Bicycle Paths and Lanes per 100,000 population





### **Objective: Advance Active Transportation**

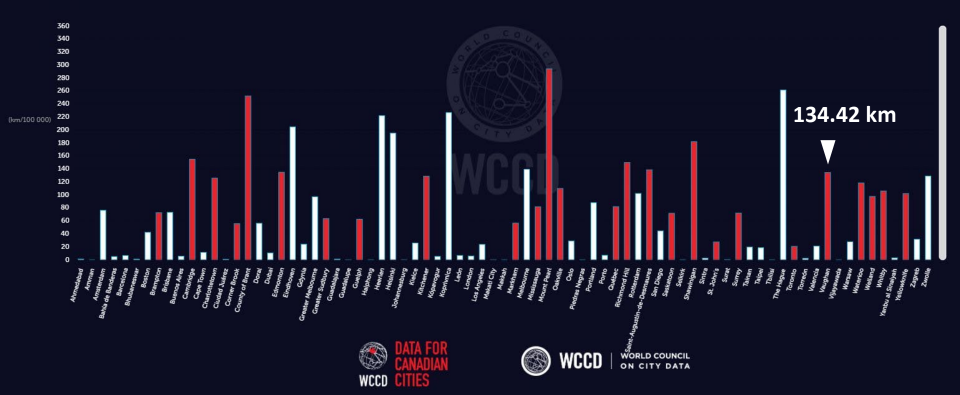


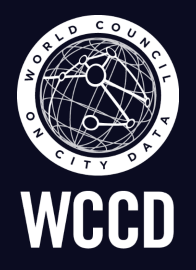
### Vaughan In a Global Perspective

# ISO 37120 Indicator 19.4 Kilometers of Bicycle Paths and Lanes per 100,000 population

Kilometres of bicycle paths and lanes per 100 000 population







### Environmental Stewardship

**Strategic Goal Statement:** To protect the environment and foster a sustainable future, the City will act as a steward to preserve the natural environment by encompassing principles of environmental protection into our social and economic initiatives.

### **Objectives:**

- · Protect and respect our environment
- · Proactive environmental management
- · Build the low-carbon economy and a resilient city



**Objectives:** 

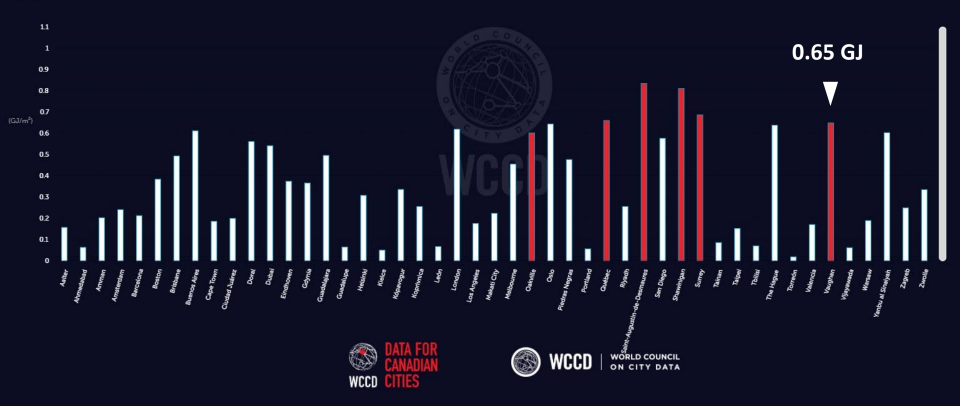
Protect and respect our environment Proactive environmental management



### Vaughan In a Global Perspective

### ISO 37120 Profile Data – Energy (Electricity) Consumption of Public Buildings Per Year

Energy (electricity) consumption of public buildings per year ISO 37120 Profile Data





Active, Safe and Diverse Communities

**Strategic Goal Statement:** To ensure the safety and well-being of citizens, the City will commit to engagement and cohesiveness by supporting and promoting community events, arts, culture, heritage, sports and fire prevention awareness.

### **Objectives:**

- · Enhance community well-being
- · Enrich our communities
- · Maintain safety in our community





Enhance community well being Maintain safety in our community

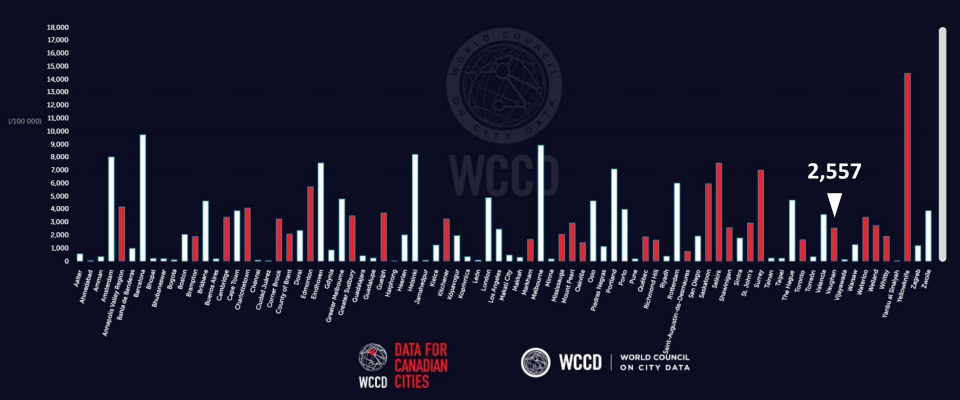


### Vaughan In a Global Perspective

### ISO 37120 Indicator 15.8 – Crimes against property per 100,000 population

Crimes against property per 100 000 population







Enhance community well being Maintain safety in our community

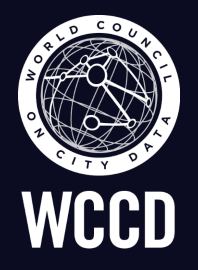


### Vaughan In a Canadian Perspective

### ISO 37120 Indicator 15.8 Data – Crimes against property per 100,000 population



Canada



Economic Prosperity, Investment and Social Capital

**Strategic Goal Statement:** To ensure Vaughan continues to be the place to be, the City will undertake initiatives to ignite economic prosperity and social capital, and celebrate Vaughan as an entrepreneurial city and the gateway to economic activity in the Greater Toronto Area, Ontario and Canada.

#### **Objectives:**

- Advance economic opportunities
- Attract new investments
- Enable a climate for job creation



**Objectives:** 

Advance economic opportunities Attract new investments Enable a climate for job creation



Vaughan In a Canadian Perspective

ISO 37120 Indicator 5.1 – City's unemployment rate



**Objectives:** 

Advance economic opportunities Attract new investments Enable a climate for job creation



Vaughan In a Canadian Perspective

ISO 37120 Indicator 5.5 – Number of businesses per 100,000 population



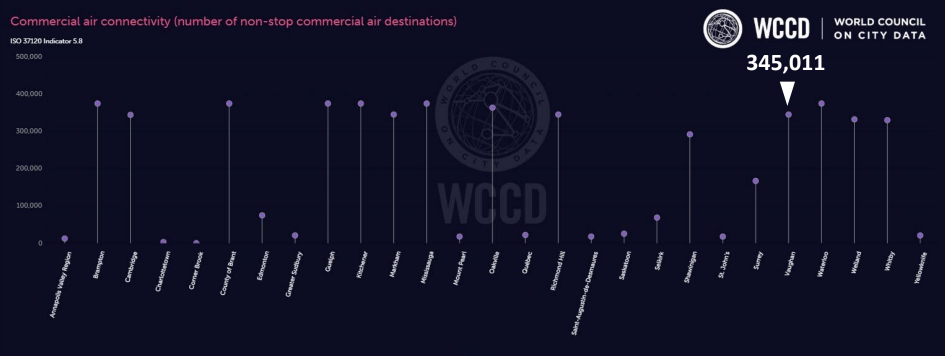


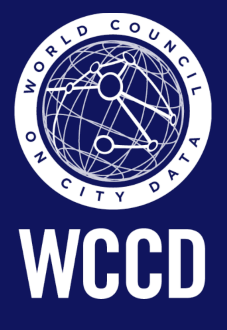
Advance economic opportunities Attract new investments Enable a climate for job creation



### Vaughan In a Canadian Perspective

# ISO 37120 Indicator 5.8 – Commercial Air Connectivity (number of non-stop commercial air destinations)





http://www.dataforcities.org/ Twitter: @WCCityData Facebook: WCCityData THE WORLD COUNCIL ON CITY DATA

City Data Supporting Vaughan's Smart City Task Force

Patricia McCarney President and CEO

James Patava Vice President

December 1, 2020