EDMONTON AS AN OPEN CITY

As the capital of Alberta, Canada, the City of Edmonton aspires to fulfill its role as a preeminent global city: innovative, inclusive and engaged. Building such a city takes foresight, planning and active participation by its citizens. A great city is an open city.

Edmonton creates opportunities for diverse input and participation by inviting citizens to play a larger role in shaping their community to enable social and economic growth.

The City’s Open Data Catalogue (data.edmonton.ca) was launched in 2010 which was followed by the Open City Initiative - a municipal perspective on the philosophy of open government - in June of 2014. The Open City Initiative guided the development of the Open City Policy - adopted by Edmonton’s City Council on April 14, 2015 - and as of January of 2017, 1,300 consistent and trustworthy datasets and visualizations have been made available through the Open Data Portal for public use.

Edmonton was nationally recognized by the Public Sector Digest as “Canada’s Most Open City” for 2015 and 2016 and was awarded the prestigious GTEC Medal for “Excellence in Service Delivery” in December of 2016.

Building upon these past accomplishments, this Open Data Strategy is a measurable action plan to enhance Edmonton’s robust Open Data Program by increasing the volume and quality of free and accessible machine-readable data, creating opportunities for informed citizens to discuss innovative opportunities for growth and realizing the economic and social value of open data.

As an open city, our entire organization is working to build new ways to share information with citizens, to find new opportunities for dialogue and to make our services easier to access. Through the application of this Open Data Strategy, Edmonton will continue to demonstrate international leadership in the practice of open government and will fulfill its role as a preeminent global city.
OPEN DATA VISION, PRINCIPLES & GOALS

VISION

“Leading the way to an open, smart and resilient city”

This vision statement emphasizes the City’s commitment to continued Open Government leadership and support for the United Nation’s Sustainable Development Goals¹ through the release of open data. Through provisioning, delivering, consuming and crowdsourcing data, the City will enhance services, stimulate economic opportunities, encourage innovation, unlock new social values, and inspire citizens.

¹ https://sustainabledevelopment.un.org/?menu=1300
The Open City Policy is premised on the following principles:

**Transparent** - The City is a steward of the information we manage and the services we provide on behalf of Edmontonians. Being transparent with Edmontonians and internally promotes trust and accountability. The City’s information is a public asset; consistent with privacy and protection legislation, it is disclosed in forms that Edmontonians can readily find and use.

**Participatory** - The City believes that a democracy values and respects public input and engages people in decision making. Community consultation provides valuable input into the decision-making process.

**Collaborative** - The City actively engages Edmontonians, non-profit organizations, businesses and the community to design and deliver programs and services in an integrated and effective manner.

**Inclusive** - Edmontonians and City employees have access to information, programs and services and the democratic processes that shape municipal decisions. This means reducing socioeconomic, physical and technical barriers, creating accessible channels for delivery of programs and services.

**Innovative** - With the participation of Edmontonians and employees, the City envisions, creates and fosters new approaches, and efficient and sustainable practices.

The Open Data Program includes best practice standards and operational expectations consistent with the International Open Data Charter\(^2\). The International Open Data Charter (“The Charter”) provides governments with a common foundation to realize the full potential of open data. The Charter was developed based on the fundamentals of the United Nation’s Sustainable Development Goals\(^3\) (September 2015) and the G8 Open Data Charter\(^4\) (June 2013).

The Charter has six open data principles that are well aligned with the Open City principles of transparent government.

1. **Open by Default**
2. **Timely and Comprehensive**
3. **Accessible and Usable**
4. **Comparable and Interoperable**
5. **For Improved Governance and Citizen Engagement**
6. **For Inclusive Development and Innovation**

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\(^2\) [http://opendatacharter.net/](http://opendatacharter.net/)
\(^3\) [https://sustainabledevelopment.un.org/?menu=1300](https://sustainabledevelopment.un.org/?menu=1300)
The goals of the Open Data Program are:

1. **Inspire citizens to utilize open data as a strategic resource to enable opportunities for economic growth and address social challenges by:**
   - Equalizing the access to data and market information for organizations of varying size and funding levels (ex. start-ups, small business, non-profit, academia)
   - Collaborating with incubator organizations by educating entrepreneurs on the value provided by the application of open data

2. **Empower citizens to make informed decisions which result in a sustainable community by:**
   - Increasing citizen awareness of the benefits of open data and providing the mechanisms by which to interpret data
   - Creating additional tools for citizens to identify the data which would inform their interaction with democratic processes
   - Leveraging opportunities for informed citizens to impact the design, development, and delivery of public programs, services and policies

3. **Support openness, transparency and consistency by:**
   - Increasing the volume of consistent and trustworthy datasets published to the Open Data Catalogue
   - Engaging with other public organizations to extend the availability of data and better serve the needs of the public
   - Enhancing the usability of the data for citizen and business use

“We can do things better and more efficiently by being open.”

- Mayor Don Iveson, December 2016
OPEN DATA STRATEGY

An effective open data program balances both the release of information as a public asset and the consumption of data as a strategic resource. To do so, the program reflects cultural and institutional changes, engages citizens and users, develops external collaboration, and co-creates value.

According to the World Bank, governments should increase their participation in the open data value chain (as illustrated below) beyond the creation, validation and aggregation of data.

Building on the City of Edmonton’s Open Data Program (“The Program”), the City will make more data available to citizens. Analytic tools will be enhanced to encourage the use of the data to improve decision making as well as for a variety of other purposes.

Citizen engagement and stakeholder relationships will be matured to develop a culture of sharing, collaborating, socializing, and openness.

By amalgamating the technical, social and economic systems, the City aims to move up the open data value chain and advance the City’s open data maturity.

OPEN DATA ACTION PLAN

The City of Edmonton’s Open City Policy articulates the City’s commitment to bring to action the Open City principles of transparency, participation, collaboration, inclusiveness, and innovation.

To date, the Open Data Program has focused on the release of datasets through an established release process in accordance with global data standards. The processes to collect, aggregate, verify and publish these datasets were developed through collaboration among all areas of the City. As a result, data is ‘open by default’ and available in a consistent and trusted format, secure and private by design only when required.

Citizens are engaged through the Open Science Program (partnerships between professionals at the City and local academic institutions) and Hackathons (meetups for citizens to develop applications) to utilize the information released through Edmonton’s Open Data Portal.

Open data impacts Edmonton’s livability, social engagement and economic growth. A growing number of entrepreneurs and creative municipal employees use open data to develop innovative products and enhance public service delivery.

While there are numerous instances of the ways in which open data creates both social and economic value, the City will continue to build on this value by implementing new and innovative approaches realized in this action plan.

The action plan and supporting roadmap are categorized into six streams for efficient implementation and effective measurement. The streams are interdependent and will occur concurrently to accomplish program goals.
City Council’s governance and support are crucial to the success of Edmonton’s Open Data Program.

The City has established an Open Data Advisory Group (ODAG) with representatives from diverse business areas which include: privacy advisors, legal advisors, and data stewards. ODAG will be expanded to include citizen representation.

As an operational body, the ODAG also manages the open data lifecycle through a robust data quality review and release mechanisms.

In 2016, the Open Data Program established the Smart City Steering Committee with executive representation from across the City.

The Committee oversees and supports the Open Data Program as it achieves its goals and vision. By providing leadership support to the Open Data Program, the Committee ensures value realization through an annual performance audit. The Committee will be expanded to include citizen representation in 2017.
As citizens utilize open data and provide public value, their feedback plays a pivotal role in advancing their expectations and needs. Since the inception of the Open Data Program, key stakeholders (students, civic tech groups, and community leaders) have offered their perspectives regarding content, accessibility and quality. Currently, the majority of planned engagement activities address information delivery. Following the application of the Open Data Strategy, citizens will be engaged in a two-way dialogue through an Open Data Book Club, a School of Data, meetups, and an Open Data Suggestion Board (online platform) to source citizen ideas and conduct meaningful consultations.

These engagement channels will incentivize and motivate a diverse user base including data experts, engaged citizens, and community leaders. Ultimately, the Open Data Program will co-create data with interested users through crowdsourcing - enriching the open data ecosystem.

### PROGRESS INDICATOR

| Number of external engagement sessions organized to prioritize data release and/ or improvement | Annually | Q4 2017 |
| Number of open dataset requests from citizens | Annually | Q4 2017 |
| Citizen satisfaction of open data engagement channels | Annually | Q4 2017 |
| Number of participants in external engagement sessions | Annually | Q4 2017 |
| Number of crowdsourced datasets | Annually | Q4 2018 |
An effective open data ecosystem encourages interaction between the public and private sectors. Regional relationships connecting multiple levels of government, academia, and citizen-serving organizations enrich the quality and comparability of data. As each organization collects and sources information derived from the same population base with different scopes, the merging of this information provides the opportunity for advanced data analysis.

The City actively engages non-profit organizations, businesses, and the community to design and deliver programs and services in an integrated and efficient manner. The Metro Edmonton Open Data (MEOD) group is a community of regional organizations brought together by the City of Edmonton to explore the potential for cross-collaboration and information sharing. The MEOD group strives to advance the principles of open government across the Edmonton region by sharing resources, sponsoring events, building knowledge, building high profile consolidated datasets and advocating for open data.

Another program, Open Science, engages the Edmonton research and post-secondary communities in solving practical issues that challenge citizens and businesses. Not only does Open Science promote innovative solutions to municipal challenges, it also increases public engagement in planning, service development, and decision-making.

As an open city, Edmonton learns from and integrates aspects of other open government initiatives through membership in the larger open data ecosystem. The ecosystem is evolving to collect and share data that will influence how public services are designed and delivered globally.
To leverage the momentum of the existing Open Data Program and encourage the adoption of open data, the Program requires a formal knowledge management component. With an understanding of the value provided through the application of open data, City employees and citizens will impact the design, development, and delivery of efficient public programs, services and policies.

Internally, a training program for City of Edmonton employees will increase the adoption of data-driven decision making and an analytics culture.

Externally, the City will design a training program in conjunction with the Edmonton Public School Board to empower educators as they develop a curriculum which normalizes the use of open data for analysis and critical thinking. In addition, the City will launch the School of Data to promote data literacy and reduce the digital divide among citizens.

The City will also host the Canadian Open Data Summit (CODS) in June 2017. This conference will address the most pressing challenges facing the open data and open government communities around the globe.

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<th>KNOWLEDGE MANAGEMENT</th>
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<th>PROGRESS INDICATOR</th>
<th>MEASURE FREQUENCY</th>
<th>IMPLEMENTATION</th>
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<tbody>
<tr>
<td>Number of City employees trained in open data</td>
<td>Annually</td>
<td>Q4 2017</td>
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<tr>
<td>Number of training sessions organized</td>
<td>Annually</td>
<td>Q4 2017</td>
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<tr>
<td>Number of citizens trained in open data</td>
<td>Annually</td>
<td>Q4 2017</td>
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<tr>
<td>Overall satisfaction of training programs</td>
<td>Annually</td>
<td>Q4 2017</td>
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“"The next frontier for governments is how we can use data and analytics to make better evidence-based decisions.””  
- Mayor Don Iveson, December 2016
The Open Data Program will evolve its approach to data collection, aggregation and release through regular technical upgrades and continuous process improvements.

The City will proactively identify datasets beneficial to citizens, verify the quality of the data and refresh the content of the datasets as updates are available. The City will also evaluate the prioritization of dataset releases through the user community.

New marketing channels and a communications plan (with a focus on internal and external stakeholders) will be developed to enhance the public’s awareness of open data.

The Open Data Program will also play a critical role in implementing the City’s crowdsourcing program.

### TECHNICAL

**PROGRESS INDICATOR**

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<th>IMPLEMENTATION</th>
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<tr>
<td>Number of open datasets released</td>
<td>Quarterly</td>
<td>Q1 2017</td>
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<tr>
<td>Number of open datasets downloaded</td>
<td>Quarterly</td>
<td>Q1 2017</td>
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<tr>
<td>Number of justifications provided for declined open data requests</td>
<td>Quarterly</td>
<td>Q4 2017</td>
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<tr>
<td>Number of open data visualizations created</td>
<td>Quarterly</td>
<td>Q4 2017</td>
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Quantifying the value and return on investment for open data programs is complex. The international open data community has acknowledged the difficulty of quantifying the measurable impact of open data, and as such, few organizations have developed performance metrics.

The application of the five previous streams of the Action Plan (Governance, Citizen Engagement, External Partnerships, Knowledge Management and Technical) will significantly increase open data usage and application.

The City will organize Open Data Innovation Challenges to encourage open data commercialization. Through this, a positive feedback mechanism will exponentially stimulate the growth of the open data ecosystem within Edmonton.

The City, in collaboration with the international community, will also develop an Open Data Impact Framework to measure the economic and social impact of the Open Data Program. The City, along with citizens and partner organizations, will analyze and gather detailed use cases to measure the impact of the program. Use cases include innovative solutions to public challenges, the development of consumer or commercial products and informed citizen interactions with members of City Council.

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<tr>
<td>Number of research summaries released in the past 12 months to address the social and economic impacts of open data</td>
<td>Annually</td>
<td>Q4 2017</td>
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<tr>
<td>Number of open data applications and tools created in the past 12 months by external partners</td>
<td>Annually</td>
<td>Q4 2018</td>
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AN OPEN, SMART AND RESILIENT CITY

PREPARED BY THE CITY OF EDMONTON, OPEN CITY AND INNOVATION BRANCH
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