Integrated Columbus Part II Planning Act and Municipal Class Environmental Assessment Act Study

Public Information Centre #2
Background Reports/Vision
June 20, 2019

Presentation Outline

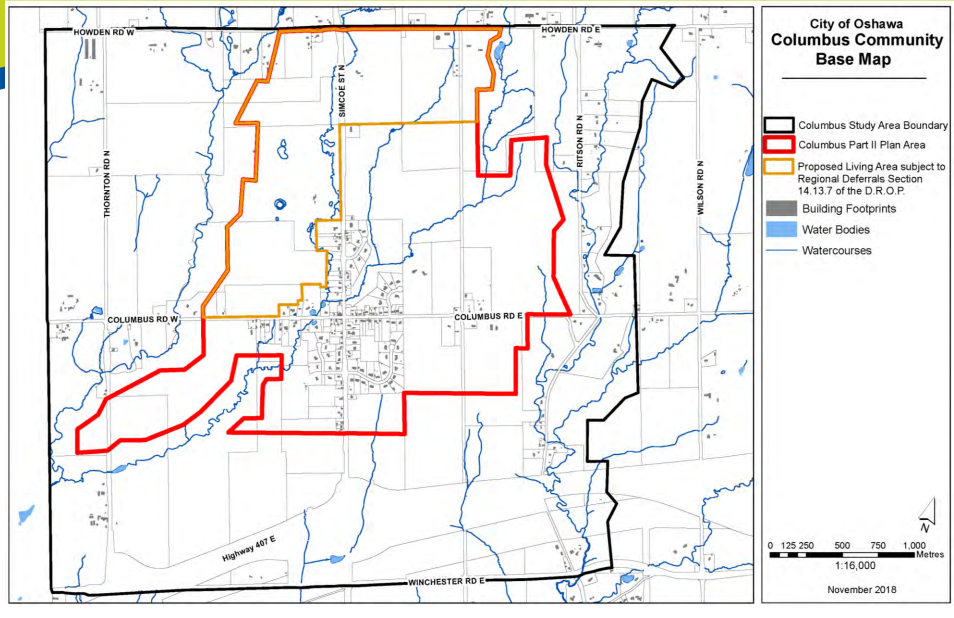
- Study Context and Background;
- Work Plan;
- Background Report Status;
- Planning Policy Framework;
- Background Reports Overview; and
- Proposed Vision and Principles.

Study Context and Background

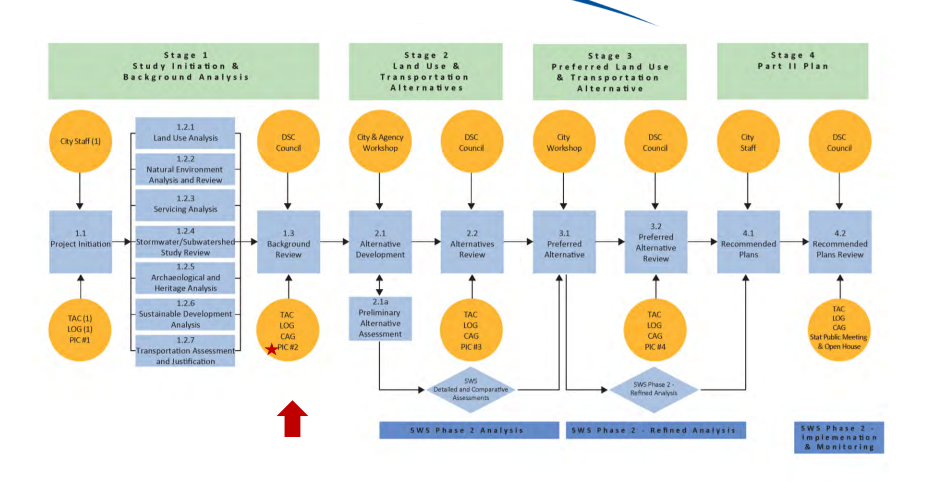
- Columbus is a unique area of Oshawa with a significant heritage component focused at the intersection of Columbus Road and Simcoe Street North.
- The City of Oshawa has initiated the Integrated Planning Act and Municipal Class Environmental Assessment Act Study (the Study) for the Columbus Community focusing on the Columbus Part II Plan Area.
- The Study will guide future growth and development in the Columbus Part II Plan Area.

Study Context and Background

- The Study will take into consideration the history and cultural heritage of the area, land use, scale of development, transportation and servicing infrastructure, and the protection and enhancement of environmental and natural features.
- The Oshawa Official Plan also requires the Columbus Subwatershed Study (C.S.W.S.) to be completed prior to the adoption of the Part II Plan.
- Stantec was retained in 2016 to prepare the C.S.W.S.
- The Draft C.S.W.S. Phase I Report has been prepared and is currently under review.
- Phase 2 of the C.S.W.S. Report will be initiated following resolution of the Phase 1 comments.



Study Work Plan



Background Reports

- Planning Background Considerations Report;
- Stage 1 Archaeological Assessment;
- Cultural Heritage Resource Assessment Study;
- Phase 1 Transportation Report;
- Background Review Water and Wastewater;
- Demographic, Housing and Economic Analysis;
- Retail Background Report (Phase 1);
- Sustainable Development Report; and,
- P.I.C. #1 Visioning Summary.

Background Reports Status

- The Background Reports, including the C.S.W.S., are intended to form one input to the discussion by the City, residents, landowners, agencies and other stakeholders, which will lead to the establishment of the planning framework for the Columbus Part II Planning Area and other lands in the Study Area.
- A key part of this planning framework includes both the Part II Plan and the Municipal Class Environmental Assessment Study.

Planning Policy Framework

- Broad policy direction is provided by:
 - Provincial Policy Statement 2014 (P.P.S.);
 - A Place to Grow: Growth Plan for the Greater Golden Horseshoe 2019 (Growth Plan);
 - Greenbelt Plan 2017; and,
 - Durham Region Official Plan (D.R.O.P.).
- The City of Oshawa Official Plan establishes key policy directions at the Study Area level including a requirement for a Part II Plan for the Columbus Part II Planning Area.
- The future Columbus Part II Plan (and related Official Plan Amendment) must be consistent with the P.P.S. and conform to the Growth Plan, Greenbelt Plan, and D.R.O.P.

Planning Policy Framework

- Key relevant policy themes in Provincial, Regional and City plans are:
 - A strong focus on efficient and resilient development and land use patterns, including directing development away from natural or human-made hazards;
 - Creation of healthy, active and complete communities;
 - Recognition of the link between the management of growth and infrastructure;
 - Ensuring development is phased, includes a mix of uses, and is at a density which
 is appropriate for, and efficiently uses existing and planned infrastructure;
 - Provide for an appropriate range of housing types and densities;
 - Plan for an appropriate mix and range of employment to meet long term needs;
 - A balanced transportation system with a priority on transit, cycling and walking;
 - Protection, maintenance, restoration and, where possible, improvement of the natural heritage system and protection of the quantity and quality of surface and groundwater resources;
 - Protection of prime agricultural areas;
 - Conservation of significant built heritage resources, cultural heritage landscapes, and archaeological resources; and
 - Establishing a culture of conservation and addressing climate change.



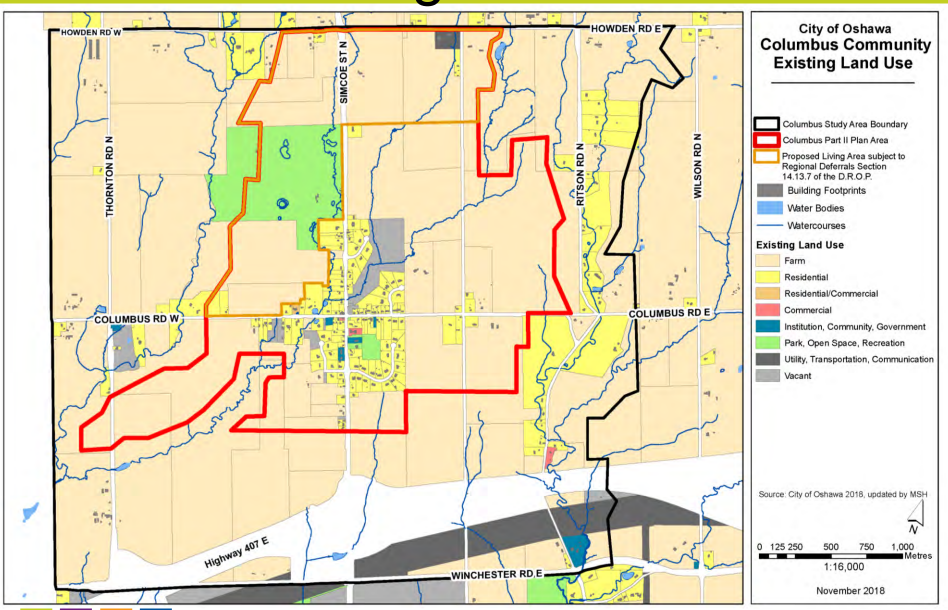








Existing Land Use

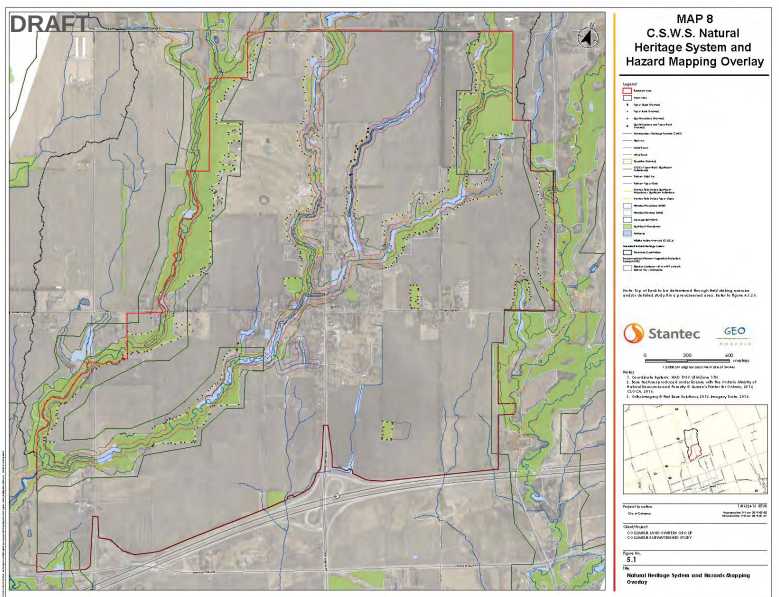


Subwatershed Study

The C.S.W.S. Phase 1 Report provides directions on:

- Physiography and Topography;
- Natural Heritage;
- Geology and Hydrostratigraphy;
- Hydrogeology/Hydrogeological Assessment;
- Fluvial Geomorphology;
- Fisheries, Aquatic and Headwater; and
- Surface Water Assessment.

Subwatershed Study



Archaeology

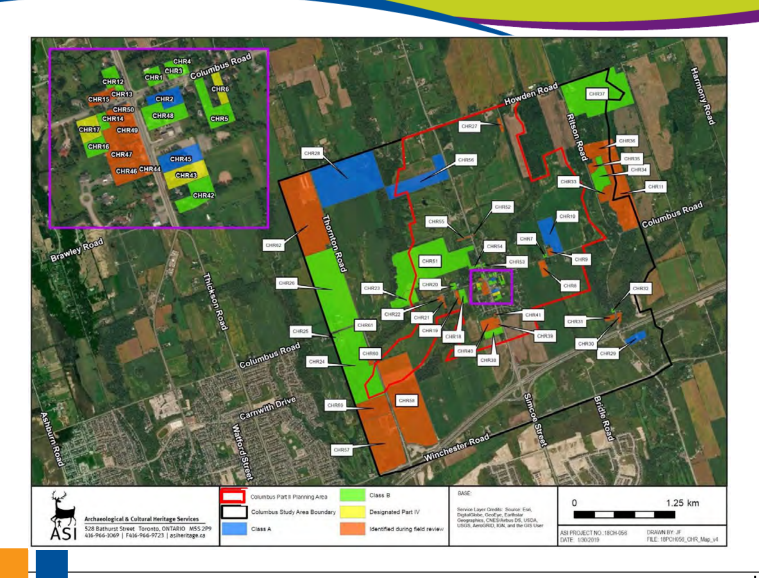
The Stage 1 Archaeological Assessment concludes that unless entirely confined to areas that have already been assessed and cleared of any further archeological concern, any future developments in the Study Area must be preceded by a Stage 2 Archaeological Assessment, which should include meaningful engagement with **Indigenous Communities.**

Cultural Heritage

The Cultural Heritage Resource Assessment Study identifies that within the Study Area there are:

- 3 properties designated under the Ontario Heritage Act;
- 29 Class A or B cultural heritage resources based on the Heritage Oshawa Inventory of City of Oshawa Heritage Properties; and,
- 30 potential cultural heritage resources identified during the field review.

Cultural Heritage



Cultural Heritage

- Identified resources may be candidates for conservation/integration into future land uses, and should be subject to cultural heritage impact assessments as part of subsequent planning applications.
- Given that many properties form a contiguous stretch of recognized or potential cultural heritage resources, a potential Heritage Conservation District should be considered.

Problem

Existing and future traffic conditions experience critical movements at select intersections.

Opportunity

Evaluate future traffic conditions and improve intersection operations to accommodate demand.

Problem

Safety and operational concerns at select intersections and in the Study Area.

Opportunity

Evaluate intersection related and segment related countermeasures and treatments such as speed and traffic calming measures which may include community safe zones, speed limits and neighbourhood traffic management programs. Consider alternative solutions which divert traffic away from locations with high collision rates.

Problem

Expand the existing transportation network to accommodate proposed future development in the Study Area.

Opportunity

Improve the transportation network (including Simcoe Street) to accommodate proposed future development while preserving the Columbus community character.

Problem

Transit service is not frequent and is not provided on Sundays.

Opportunity

Evaluate transit ridership and potential to expand/ improve service and provide connections to the future multimodal node located at Highway 407 East and Simcoe Street North.

Problem

Lack of continuous pedestrian and cyclist facilities for all users.

Opportunity

Provide continuous sidewalks on both sides of Simcoe Street North, Columbus Road and other arterial roads. Consider cycling facilities along Simcoe Street North to connect to the Greenbelt Cycling Route along Raglan Road. Evaluate the proposed active transportation network and provide recommendations for other connections to existing Greenbelt trails. Develop a well-connected pedestrian and cyclist network on proposed collector networks throughout the Part II Plan area.

Transportation Problem and Opportunity Statement

Columbus is a small, tight knit community in north Oshawa. Because of its distance to the core of the City, travel in the area is dominated by the personal automobile. As a result, there are existing concerns about high traffic volumes and speeding through the community.

The development of Columbus through the Study presents an opportunity to address these concerns while also improving the Study Area transportation network for all travel modes – including pedestrians, cyclists, transit and vehicles. The Study will seek to address these opportunities by building upon the recommendations of the Durham Region Transportation Master Plan and the City of Oshawa Integrated Transportation Master Plan to identify a transportation network that supports anticipated growth and that is safe, accessible and comfortable for users of all ages and abilities.



Exhibit 3-1: Durham Regional T.M.P. - 2031 Higher- Order Transit Network



Water and Wastewater

- With respect to water, the Study Area is within the planned service area for Durham Region Water Pressure Zones 4 and 5. Water services to the Study Area will be provided via expansions of Pressure Zone 4 and implementation of Pressure Zone 5.
- The Study Area is within the planned sewershed to be serviced by the Courtice Trunk Sanitary Sewer and the Courtice Water Pollution Control Plant. The Region is scheduled to bring services to the Study Area by 2023-2027.

Demographic, Housing and Economic Analysis

 18,000 new households are projected between 2016 and 2031 in Oshawa.

 A broad range of new housing will be required and Columbus will play a role in accommodating this new development.

 Employment uses will be primarily focused on retail, mixed-use commercial and institutional employment sectors.

Retail

- The existing retail in the 10 minute drive time trade area is primarily local serving.
- The 1.3 million square feet of retail located in the Windfields Main Central Area (south of Highway 407 East) has not yet been developed, which impacts the ability to determine future retail potential for the Study Area.

Sustainability

Sustainability principles for consideration in Columbus:

- Mobility and Connectivity (i.e. walkable, vibrant streets and well connected street networks)
- Built Environment (i.e. compact development, mixed land uses, mixed use development and low impact development)
- Natural Systems (i.e. preserve existing significant natural systems and flood protection and avoidance)
- Community Integration (i.e. diverse housing supply and accessibility)

Proposed Vision

Columbus will be a vibrant, healthy and complete urban community that is focused on the historic four corners at the intersection of Columbus Road and Simcoe Street North and the approaches to the intersection. Future growth will be sensitive to the Community's historical context and cultural heritage, considering land use compatibility, scale of development, and urban design. The Natural Heritage System and a system of parks, open spaces and trails will provide the framework for the balanced, sustainable development of the community including interconnected neighbourhoods.

Proposed Principles

- Vibrant and Complete Community
- Healthy and Sustainable
- Connected with Mobility Choice
- Balanced and Liveable
- Green and Resilient

Proposed Objectives

For each principle, a number of objectives have been developed. For example, the Green and Resilient Principle includes the following objectives:

- Integrate innovative stormwater management, water conservation and reuse, and other green infrastructure practices.
- Promote energy efficient design.
- Design to protect natural heritage features and water resources and for natural hazard protection and avoidance.

Thank You

Questions?