Public Information Centre

May 18, 2022



WELCOME



What is the Purpose of this Public Information Centre?

- Introduce you to the Pressure District 2/3 Municipal Class Environmental Assessment study
- Provide an overview of the Municipal Class Environmental Assessment planning process
- Present the study's problem and opportunities and evaluation of alternative siting options for a new water storage tank, including the preliminary preferred location
- Explain how potential impacts to the community and environment will be addressed
- Inform the community of the next steps for the Project
- Gather feedback on the Project, including the preliminary preferred solution

As you review the information presented, we encourage you to ask questions and provide written feedback by June 6, 2022. Please fill out a comment form or send comments directly to the Project Managers:

Shahab Shafai **City Project Manager City of Brantford** Phone: (519) 759-4150 ext. 5745 Email: sshafai@brantford.ca



Semyon Chaymann **Consultant Project Manager AECOM** Canada Ltd. Phone: (647) 524-9314 Email: semyon.chaymann@aecom.com





Municipal Class Environmental Assessment Planning Process

- This project is following the lacksquareSchedule B planning process (Phases 1 and 2)
- At the end of Phase 2, a Project File documenting the planning process will be prepared and made available for public review and comment



Phase 1: Problem or Opportunity Statement	Phase 2: Alternative Solutions	Imp
Identify problem or opportunity	Identify alternative solutions to problem or opportunity	Complete dra
	Inventory natural, cultural and socio-economic environment	Proceed to
	Identify impacts of alternative solutions and mitigating measures	Monitor f
	Evaluate alternative solutions and identify recommended solution	provisions
	Consult the public, agencies and other stakeholders regarding	
WEARE	problem or opportunity and alternative solutions, including the recommended solution	
HERE!	Select preferred solution	
	Prepare Project File	
	Notice of Completion issued, and 30-day review period commences	
	(plus additional 30 days for MECP	

review)



plementation

awings and documents

to construction and operation

for environmental s and commitments

Phase 1: Problem Or Opportunity Statement

Problem

- area, as well as lands within the current City's northern urban boundary
- lacksquare
- maintain its operation

Opportunity

existing King George Elevated Tank is reaching the end of its useful life



Significant growth is expected in the City of Brantford (the City) which includes the recent northerly urban expansion

The City's recent Water, Wastewater and Stormwater Master Servicing Plan (MSP) 2051 Amendment provides strategic direction for the City's future water distribution system including maintaining or modifying current pressure district (PD) boundaries and providing required storage in each pressure district for projected growth to 2051

In order to service existing and future residents in the City's Pressure District (PD) 2/3, the MSP identifies the need for additional storage, which requires siting a new water storage tank along with associated watermains and determining pump station upgrade requirements to facilitate the additional storage tank

The King George Elevated Tank is reaching the end of its useful life and requires substantial capital investment to

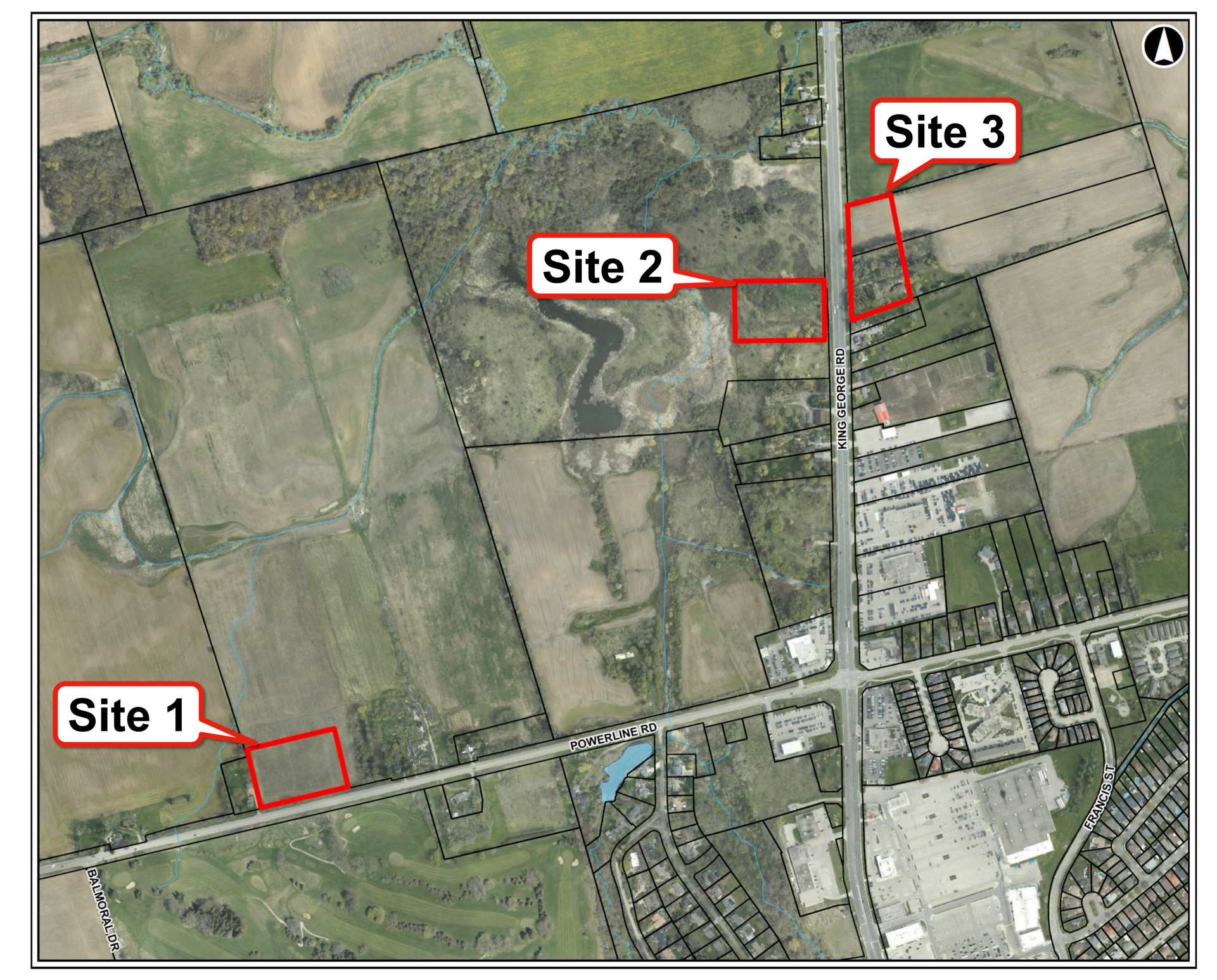
Complete the Schedule B Municipal Class Environmental Assessment (MCEA) planning process in consultation with key stakeholders, review agencies, and Indigenous Communities in order to provide a viable short and long term solution that can be logically phased to address the need for storage in the City's PD 2/3, taking into account that the



Phase 2: Alternative Solutions

- A feasibility study was completed that identified and screened fourteen potential sites for a new water storage tank for Pressure District 2/3
- Key site identification criteria included location within Pressure District 2/3 or within reasonable distance to existing or planned large diameter watermains, property ownership (preference for City owned, undeveloped lands and/or parks and open space), site attributes (e.g., preference for high elevation, minimum site size of $75x100 \text{ m}^2$), infrastructure requirements, as well as land use, natural environment and archaeological considerations
- From the fourteen sites, a total of three were shortlisted to be further investigated through this current Municipal Class Environmental Assessment planning process
- The short list of three sites shown evolved through this study's evaluation process:
 - Site 1: North side of Powerline Road
 - Site 2: West side of King George Road
 - Site 3: East side of King George Road



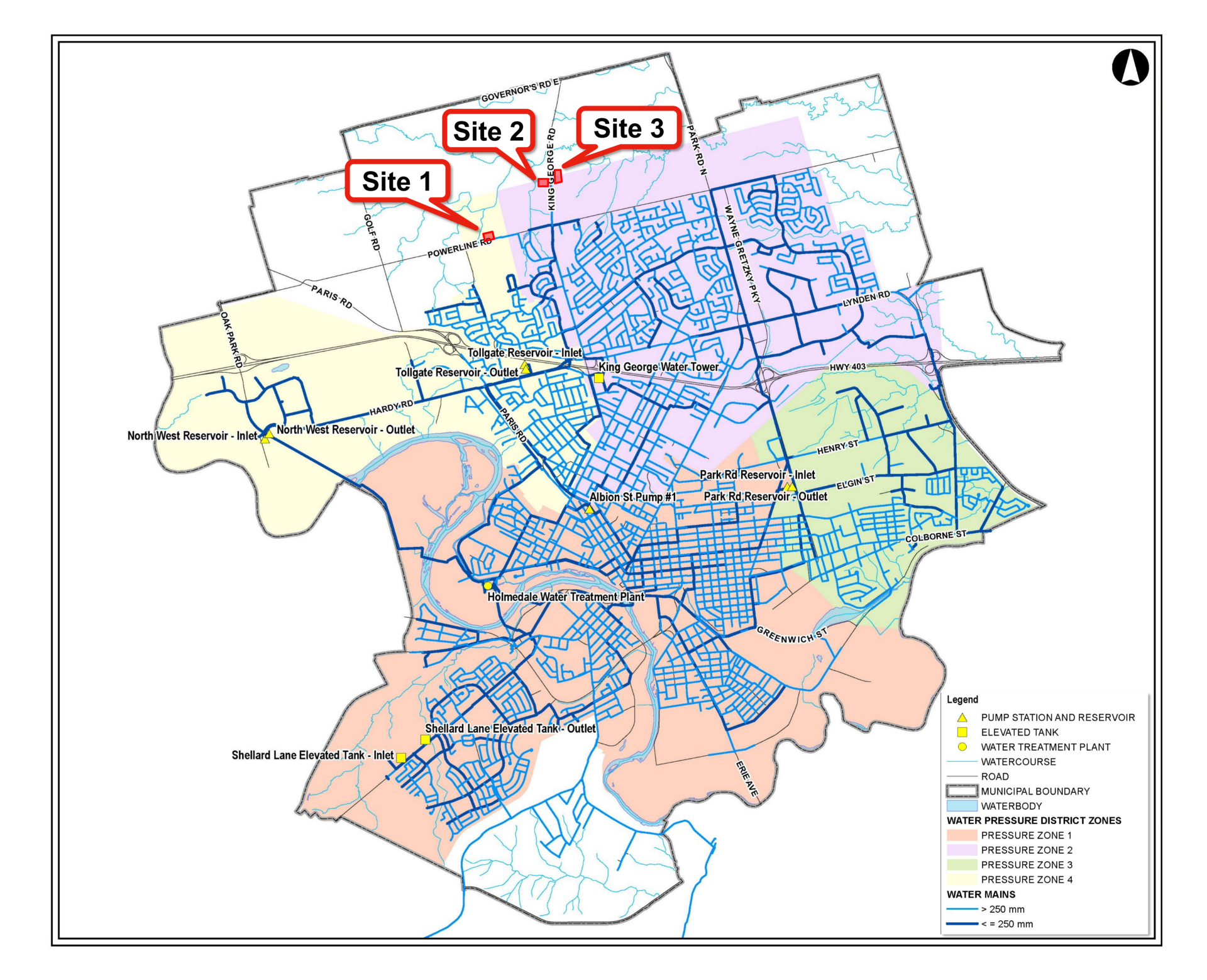




Existing Conditions – Technical Environment

- The City of Brantford's water system is divided into three pressure district zones: Zone 1, Zone 2/3 and Zone 4
- Water is pumped to Pressure District 2/3 from the Holmedale Water Treatment Plant by way of the following pumping stations and storage facilities:
 - Tollgate Road Reservoir and Pumping Station
 - Wayne Gretzky Parkway Reservoir and Pumping Station
 - Albion Street Pumping Station
 - King George Road Elevated Tank
- **Site 1**: The existing site ground elevation (228 m-230 m) is suitable for a water storage tank. Site 1 requires an additional watermain to be constructed along Powerline Road to connect to the site
- Site 2 and Site 3: The existing site ground elevation (228 m-232 m) is suitable for a water storage tank. Both sites can connect to the existing watermain on King George Road







6

Existing Conditions – Land Use

Site 1

- Designated Residential as per the current City of Brantford Official Plan (August 2021 Consolidation)
- Situated within an agricultural field directly adjacent to residential properties
- Located across the road from the Walter Gretzky Municipal Golf Course

Site 2

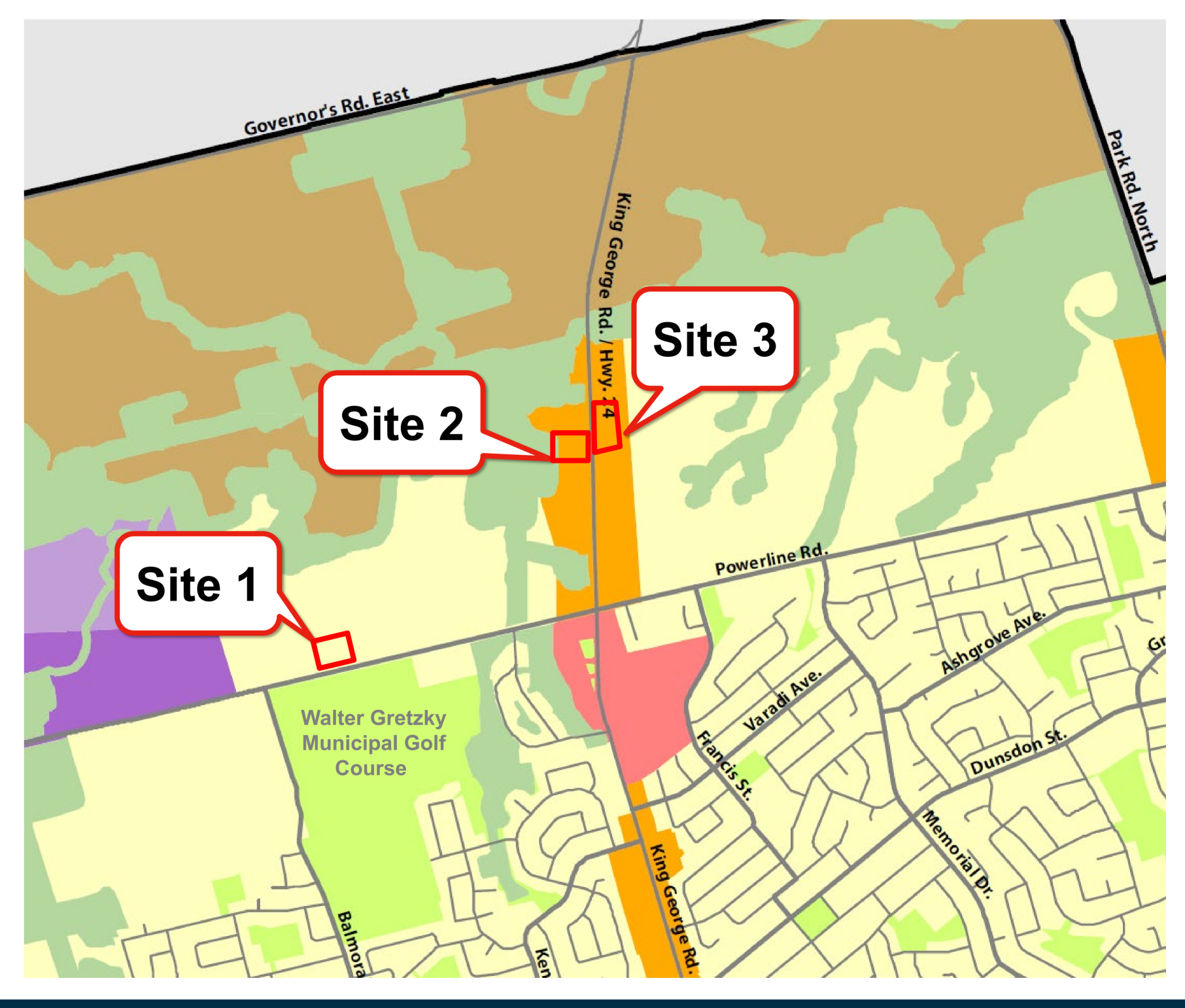
- Designated Intensification Corridor and is situated along the edge of the Core Natural Areas as per the current City of Brantford Official Plan (August 2021 Consolidation)
- No existing development on site
- Adjacent to single family residential dwelling

Site 3

- Designated Intensification Corridor as per the current City of Brantford Official Plan (August 2021 Consolidation)
- Site includes residential property with woodlands, as well as agricultural field
- Adjacent to single family residential dwelling and local business

Siting a new water storage tank is a permitted use for Sites 1, 2 and 3. It is considered a "Public Service" under the by-law and will be subject to site plan control







7

Existing Conditions – Natural Environment

Site 1

- Entirely within an agricultural field
- Adjacent to a pond and watercourse
- No aquatic Species at Risk records have been identified; however, suitable fish habitat may be present

Site 2

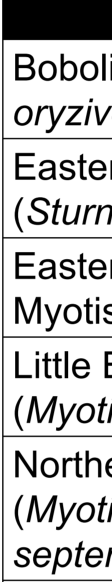
- Comprised of naturalized communities that may include open marsh, meadow and sparse treed/shrub communities
- Adjacent to the Cold Spring Creek Provincially Significant Wetland Complex and a watercourse that runs through the Provincially Significant Wetland
- No aquatic Species at Risk records have been identified; however, suitable fish habitat may be present

Site 3

- Comprised of a residential property, woodland and agricultural field
- The woodland has been influenced by humans as evidenced by the manicured grounds and Red Pine Plantation
- No aquatic Species at Risk records have been identified

Species at Risk are species that are listed as either Threatened or Endangered provincially. These species as well as their habitats are afforded protection under the Endangered Species Act (2007). Species listed as Special Concern Provincially are not afforded protection under the Endangered Species Act





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Bland (Emyo bland

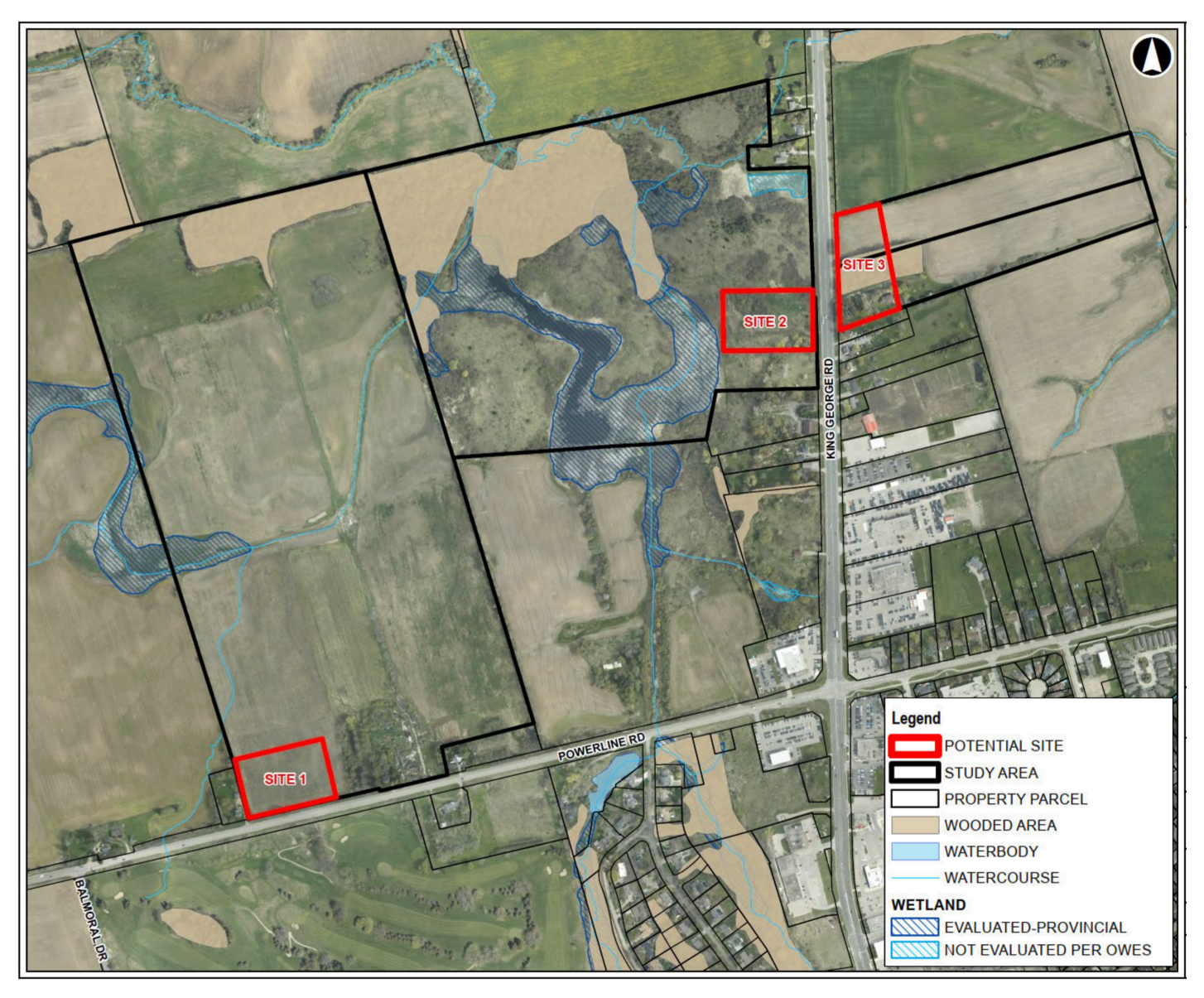
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Potential for Species at Risk

Species	Status in Ontario	Sites
olink (<i>Dolichonyx</i> vorus)	Threatened	1, 2, 3
ern Meadowlark <i>nella magna</i>)	Threatened	1, 2, 3
ern Small-footed is (<i>Myotis leibii</i>)	Endangered	2, 3
Brown Myotis <i>tis lucifugus</i>)	Endangered	2, 3
nern Myotis <i>tis</i> entrionalis)	Endangered	2, 3
olored Bat <i>myotis</i> avus)	Endangered	2, 3
ding's Turtle /doidea dingii)	Endangered	2
arch (<i>Danaus</i> opus)	Special Concern	2
nern Map Turtle otemys raphica)	Special Concern	2
ping Turtle <i>lydra</i> entina)	Special Concern	2
	L	

Natural Heritage Features





Findings are based on desktop analysis. Confirmatory ecological site investigations are being completed. The results will be documented in the Project File

Existing Conditions – Cultural Heritage Environment

Site 1

- Requires a *Stage 2 Archaeological Assessment (see map)
- Site 1 has direct impact to a potential built heritage resource located on the same property

Site 2

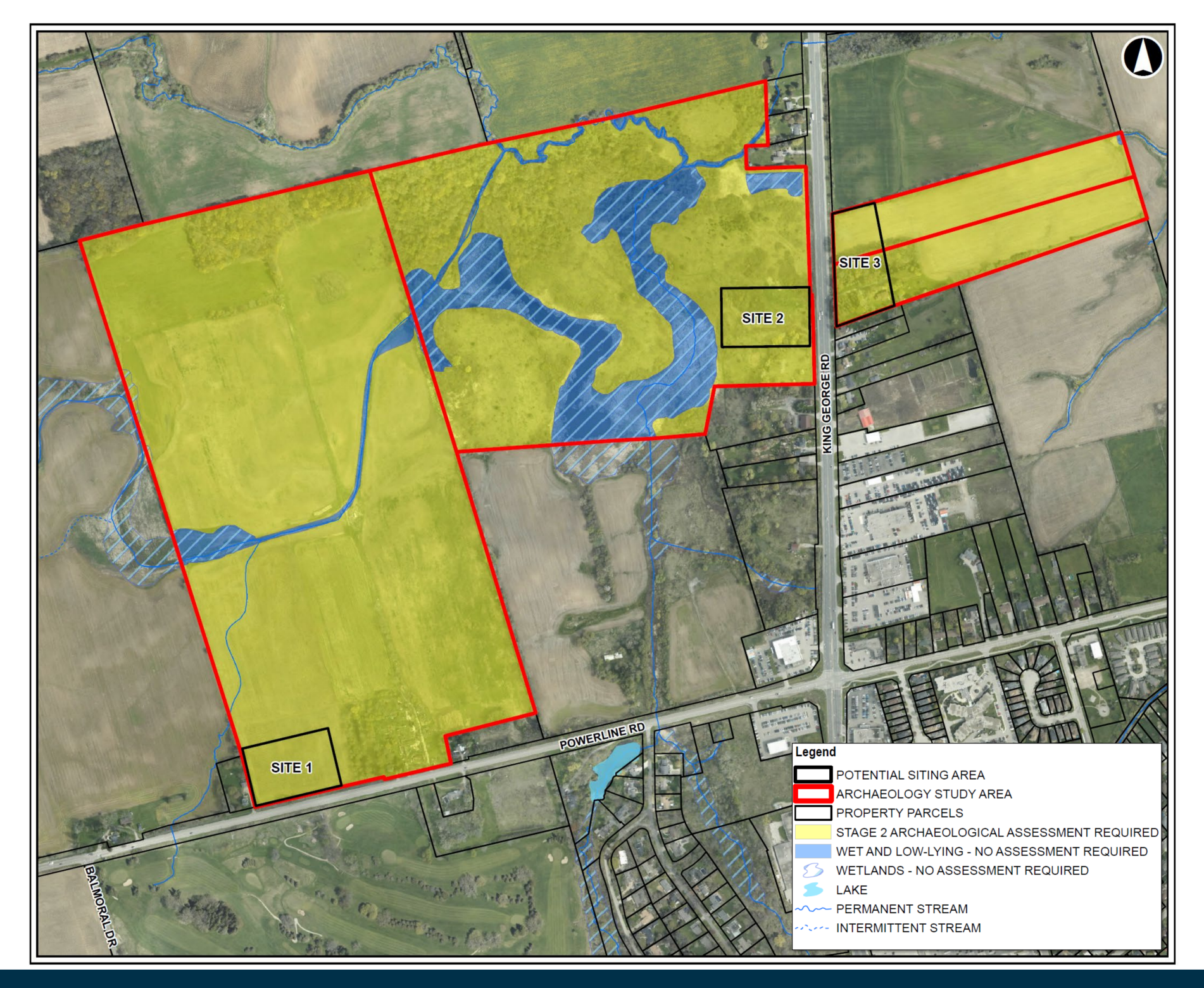
- Requires a *Stage 2 Archaeological Assessment (see map)
- There are no known direct or indirect impacts to Built Heritage Resources or Cultural Heritage Landscape

Site 3

- Requires a *Stage 2 Archaeological Assessment (see map)
- There are no known direct or indirect impacts to Built Heritage Resources or Cultural Heritage Landscape

*The Stage 2 Archaeological Assessment is only required within the limits of the Potential Siting Area before any land alteration takes place







Evaluation Summary of Siting Options

Category

Land Use

- Potential effects on existing or approved/planned land uses
- Potential for conforming with provincial and municipal plans a
- Anticipated Site Plan approval and land acquisition requirement

Technical Environment

- Constructability
- Impact on operations and maintenance
- Access and maintenance
- Future infrastructure coordination opportunities or implementation
- Traffic impacts during construction

Natural Environment

- Potential effects on terrestrial habitat and species
- Potential effects on aquatic habitat and species
- Potential effects on species at risk (SAR) and their habitat
- Potential effects on surface and groundwater
- Potential to encounter soil and water contamination
- Anticipated environmental permitting and approval considerat

Socio-Economic Environment

Disruption to residences, institutions, businesses, and recreat vibration, access)

Climate Change

- Potential carbon footprint (e.g. energy usage, use of construc
- Potential resilience to extreme weather events

Cultural Heritage Environment

- Potential effects on archaeological resources
- Potential effects on built heritage resources and cultural heritage

Cost

- Cost of construction based on 8 ML Water Storage Tank (WS⁻
- Cost of operations and maintenance

Evaluation - Overall Potential Constraint Ranking



Preliminary Preferred Site =

		_	
ry	Site 1	Site 2	Site 3
and policies nents, including property owner willingness to sell land	High Constraints	Medium Constraints	Low Constraints
ntation risks	High Constraints	Medium Constraints	Low Constraints
ations	Low Constraints	High Constraints	Medium Constraints
eational facilities during construction (noise, air,	Medium Constraints	Low Constraints	Low Constraints
uction materials, construction methods and operations).	Medium Constraints	Low Constraints	Low Constraints
ritage landscapes	High Constraints	Medium Constraints	Medium Constraints
'ST)	 High Constraints New WST: \$10.5M watermain extension: \$1.3M Plus property acquisition (4 acres) 	 High Constraints New WST: \$10.5M watermain connection: \$130,000 Plus property acquisition (preference to sell entire 83 acres) 	 Medium Constraints New WST: \$10.5M watermain connection: \$130,000 Plus property acquisition (4 acres)
	High Constraints	Medium Constraints	Low Constraints



Preliminary Preferred Solution – Site 3

The rationale for selecting Site 3 as the preliminary preferred solution is based on a combination of the following key factors:

- Elevation of the site (228-232m) is suitable for construction of an elevated tank
- Proximity to Pressure District 2/3 being serviced by the new water storage tank
- No extensive watermain infrastructure required. Site is near 400mm diameter watermains, as well as future proposed watermains north of Powerline Road
- Property owner is a willing host for a new water storage tank based on preliminary discussions with the City
- Based on a desktop review, no aquatic Species at Risk records have been identified for this site
- The siting area largely avoids existing residential areas (no displacement to residential property on the existing site as the property has been sold) with minimal disruption to surrounding land uses (residential and businesses) anticipated during construction
- No known direct or indirect impact to built heritage resources or cultural heritage landscapes
- Fastest in-service date anticipated compared to other siting options
- Has sufficient acreage required to achieve planning setbacks, stormwater, water quality requirements, and flexibility for additional storage, if needed







Project Description – Site 3

- New elevated water storage tank with accommodation for future additional storage (inground or elevated, to be determined) pending growth
- The exact location and details of the proposed elevated water storage tank will be determined through the conceptual design and operational strategy development phases of the Project
- Preliminary estimated cost for constructing a new elevated tank: \$10.5M*
- The King George Elevated tank will be decommissioned in the future for optimization of Pressure District 2/3 operations
- Upgrades to Tollgate and Wayne Gretzky Pumping Stations to be confirmed through preliminary and detailed design

*Plus costs associated with watermain connection and property acquisition







How will Potential Impacts be Addressed?

Natural Environment

- Tree removals will be required. Any vegetation identified for preservation should be protected by fencing during construction. All disturbed areas will be restored to agreed upon conditions
- Ensure vegetation removal is scheduled outside of the breeding bird season (April 1 to August 31) and bat active season (April 1 to September 1)
- Authorization under the Endangered Species Act, 2007 may be required if impacts to Species at Risk and their habitats cannot be avoided
- Implement erosion and sediment control measures to prevent sediment from entering neighbouring properties and natural areas during construction
- Potential for encountering contaminated soils and groundwater will be determined during the preliminary and detailed design phases of the Project

Cultural Heritage

Complete a Stage 2 Archaeological Assessment (and further assessments, if required)

Socio-Economic Environment

- Use of Best Management Practices for dust control and vibration monitoring during construction
- Consideration for aesthetic appeal and designated use of space in design
- Limit construction activity to within Noise Bylaw restrictions
- Use of low noise equipment during construction, where possible
- Communicate upcoming activities to adjacent property owners and the community, prior to construction. General project information and updates will be provided through the City's website















Next Steps

Public Information Centre – Spring 2022

- Complete the natural environment field investigations
- Finalize the preferred solution

Project File Report – Summer/Fall 2022

- * Prepare and circulate the draft Project File to key review agencies
- Address comments received and finalize the Project File

Preliminary and Detailed Design – 2023

Construction



* Consider all questions and comments received from this Public Information Centre

* Issue the notice of study completion and commence the 30-day public review period for the Project File

* If no issues are raised during the Municipal Class Environmental Assessment phase, the City intends to proceed to the preliminary design and detailed design phases starting in 2023, including securing permits and approvals

* Construction of the elevated water storage tank is anticipated to commence within 2-5 years (between 2024 and 2027) * The elevated water storage tank will be in-service after construction is complete (between 2026 and 2028) Construction of additional water storage on site post 2041, as needed



Timing is subject to Council approval and funding