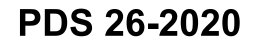


making our mark

OFFICIAL PLAN

NATURAL ENVIRONMENT SUSTAINABLE REGION



Natural Environment Work Program – Phase 4: Identification and Evaluation of Options

July 15, 2020 – Presentation to Planning and Economic Development Committee

Project Overview – Natural Environment

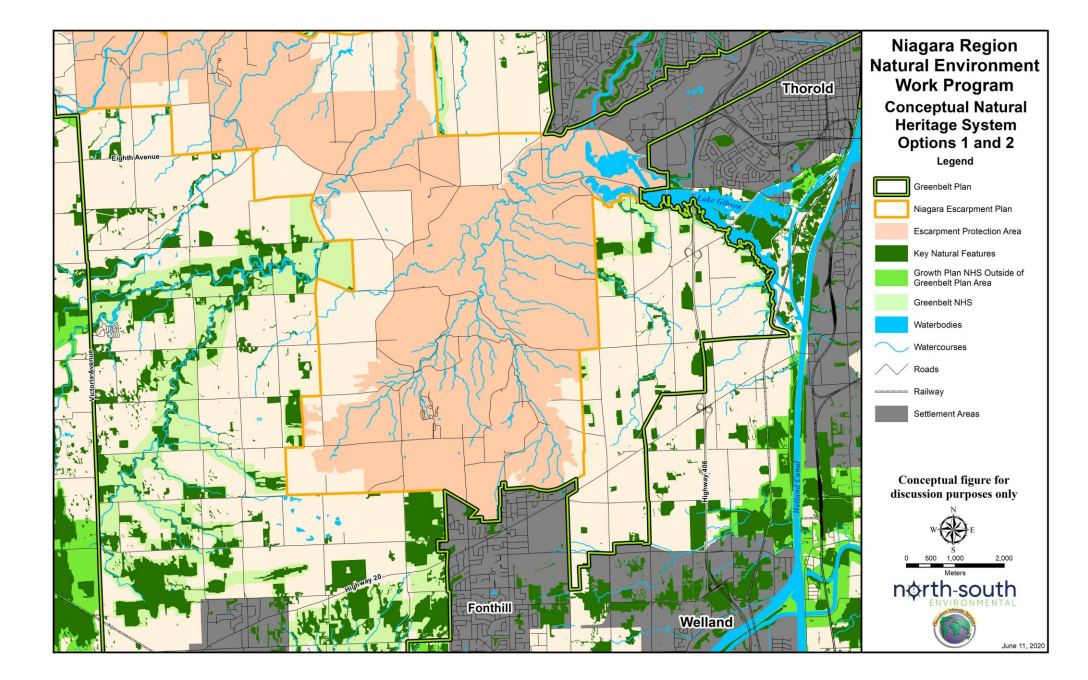
Project Phase	Activities		
1	Project Initiation and Procurement		
2	Background Study and Discussion Papers for Mapping and Watershed Planning Priority Areas		
3	1 st Point of Engagement: Inform on Background Study		
4	Develop and Evaluate Options for Natural System(s)		
5	2 nd Point of Engagement: Consultation on Options for the Natural System(s)		
6	Develop Regional Natural System(s)		
7	Develop OP Policies & Finalize Mapping		
8	3 rd Point of Engagement: Draft OP Policies and Schedules		
9	Other Implementation Tools		

Overview of Phase 4

- Incremental step between the background reports and the mapping and policy development process
- Goal is to establish the overall direction for the natural heritage system (NHS) and water resource system (WRS)
- <u>Based on concepts</u> for the natural systems only. Mapping, criteria, and policies were developed to a level-of-detail that was required to support the evaluation and engagement process only
- Detailed and region-wide mapping to be completed in subsequent phases of the work program

Identification & Evaluation of Options

- Separate process for the NHS and WRS
- Range of considerations needed to be reflected in the development of options
- All options would 'conform' with provincial requirements some options would meet minimum provincial standards other options would exceed minimum standards
- Evaluation process was undertaken based on criteria that were established during the completion of the background studies and during the 1st point of engagement

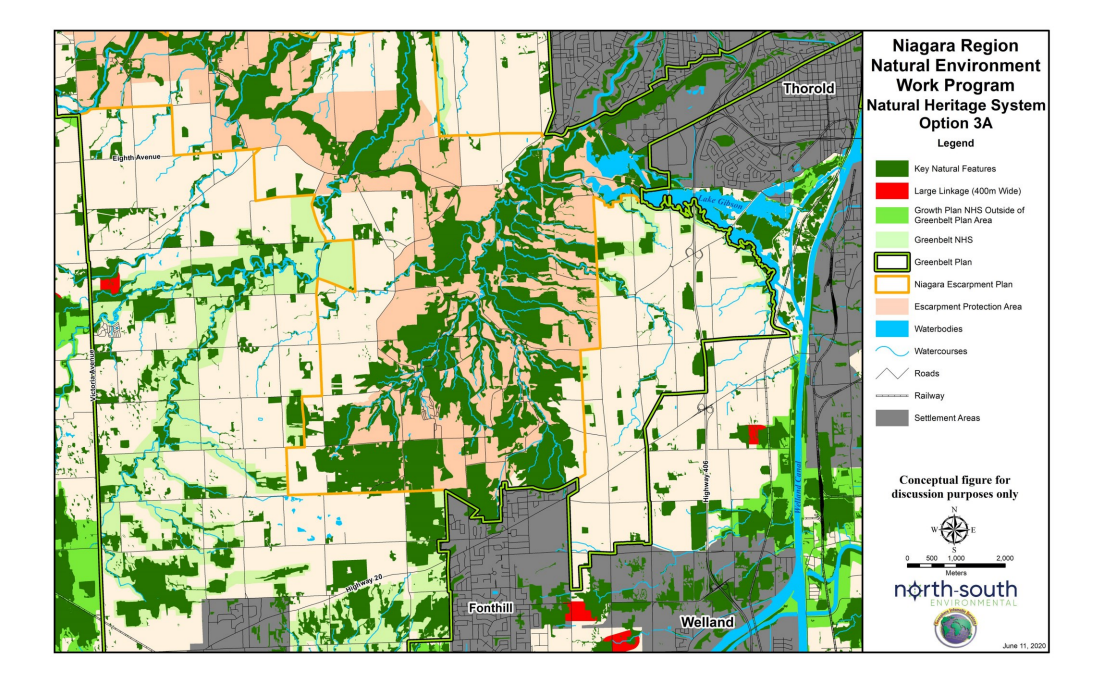




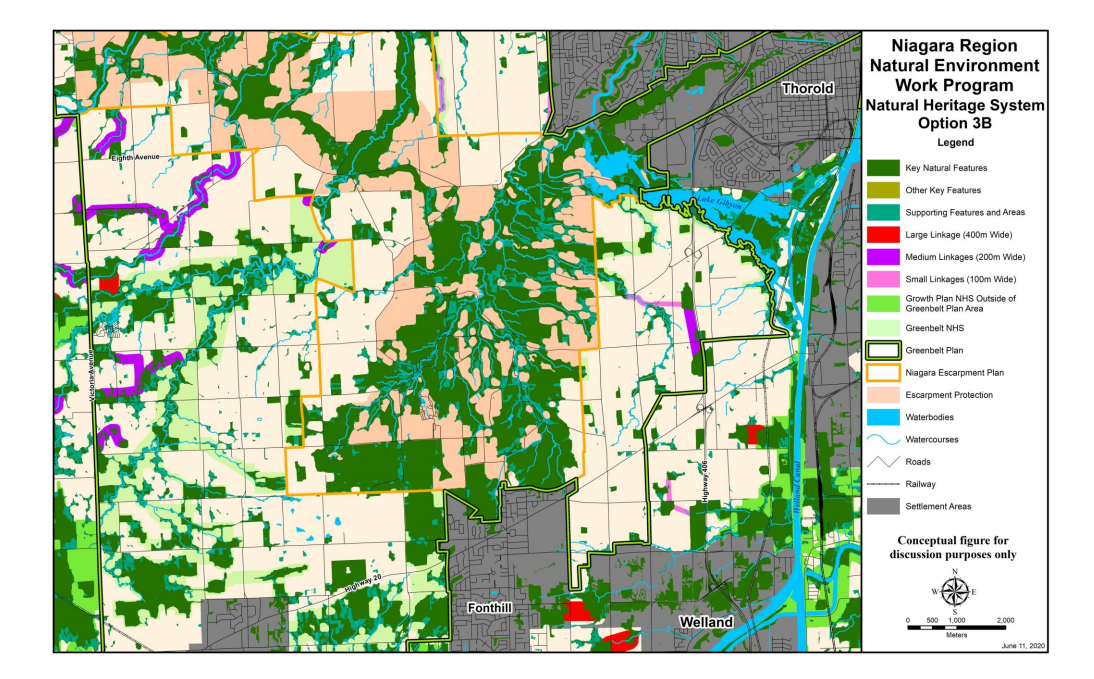
Comparison of Option 3A, 3B, & 3C

	N.H.S. 3A	N.H.S. 3B	N.H.S. 3C
Component Features and Areas	 Key Natural Heritage Features within the N.E.P. Other Key Natural Features and Areas outside of provincial N.H.S.s, but only outside of settlement areas 	 Key Natural Heritage Features within the N.E.P. as per Option 3A Other Key Natural Features and Areas outside of provincial N.H.S.s both outside and in settlement areas Supporting Features and Areas outside of settlement areas 	 Key Natural Heritage Features within the N.E.P. as per Options 3A and 3B Other Key Natural Features and Areas outside of provincial N.H.S.s both outside and in settlement areas as per Option 3B Supporting Features and Areas in all of the Region, including both outside and within settlement areas
Connecting the System (linkages)	 Large Linkages only between Key Natural Features and Areas outside of settlement areas 	 Large and Medium Linkages between Key Natural Features and Areas outside of settlement areas 	 Large, Medium and Small Linkages between Key Natural Features and Areas outside of settlement areas Small Linkages between Key Natural Features and Areas in settlement areas where the potential linkage area is in a natural state
Buffers/ Vegetation Protection Zones (to Key Natural Features and Areas)	 Suggested policy minimums outside of provincial N.H.S.s and outside of settlement areas 	 Suggested policy minimums outside of provincial N.H.S.s, both inside and outside of settlement areas 	 Mandatory buffers outside of settlement areas (that can be reduced through study) with suggested policy minimums inside settlement areas

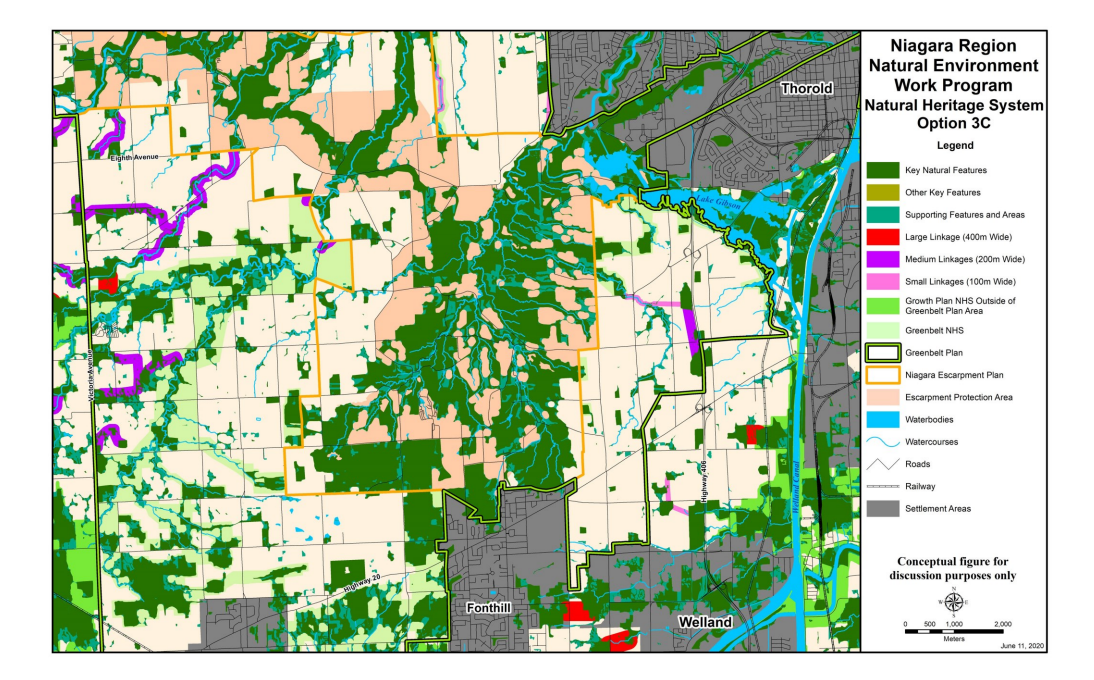




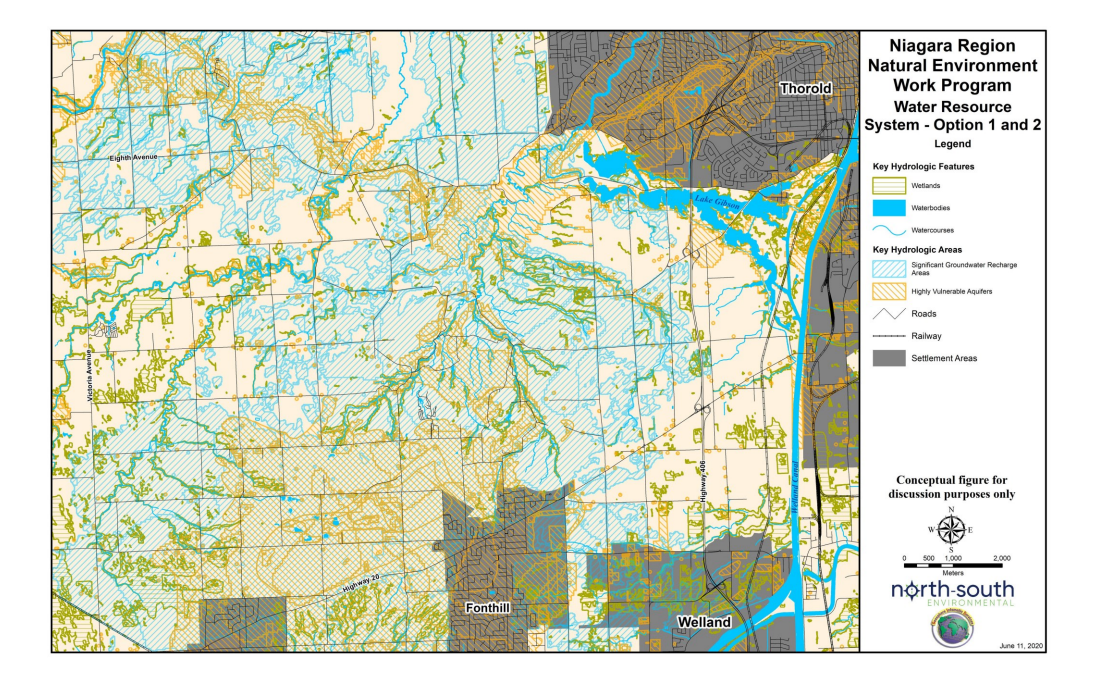














Preliminary Preferred Options

- Option 3B was identified as the preliminary preferred option for NHS
- Option 2A was identified as the preliminary preferred option for NHS
- Both options share similar characteristics:
 - Exceeds minimum provincial standards
 - Incorporates public and stakeholder feedback
 - Provides a balanced approach which directs optional components outside of settlement areas
 - Supports the Region in achieving other objectives such as mitigating the impacts of climate change

Next Steps



- Initiate 2nd point of engagement with public, stakeholders, and Indigenous groups
- 2. Incorporate the input received
- 3. Report back to PEDC with recommendation for final preferred option
- 4. Initiate the detailed design process