

**CTC Source Protection Region**

Source Protection Committee

# CTC Source Protection Plan

## NOTICE OF AMENDMENTS

Amendments to this document, made under Ontario Regulation 287/07, Section 34, following its approval in July 2015, are summarized in the attached tables.

**DATE AMENDMENTS POSTED: October 12, 2018**

**Summary of Section 34 Amendments to the Approved CTC Source Protection Plan**

<b>No.</b>	<b>Section of CTC Source Protection Plan</b>	<b>Brief Description of Potential and Completed Amendment</b>	<b>Estimated Timing to Submit Proposed Amendment to Ministry of the Environment, Conservation and Parks</b>
1.	Preface	Revised contact information.	November 2018
2.	Table of Contents	Addition of new sections and updated page numbers.	November 2018
3.	Figure 2-2	Updated map with new Wellhead Protection Areas at Inglewood and Caledon East Drinking Water Systems, added Lake Ontario Drinking Water Systems	November 2018
4.	Table 3-1b	Added new names and affiliations of CTC Source Protection Committee members.	November 2018
5.	Table 6-1	Updated number of wells to reflect new drinking water well at Inglewood Drinking Water System	November 2018
6.	Transition Provision	Text to clarify when a threat is considered 'existing' for an in-progress development proposal in accordance with Policy REC-1. Additionally, text to specify that, for transitioning applications that would result in an increase of impervious surface, a water balance assessment, or equivalent, is still generally required. However, based on the location and scale of development, the Planning Approval Authority has a certain level of flexibility regarding water balance requirements.	November 2018
7.	Timeline T-8	Remove requirement for conformity in 5 years from the date the CTC Source Protection Plan became effective.	November 2018
8.	Policy GEN-1	Text to establish a common site-specific exemption authority for Risk Management Officials.	November 2018
9.	Policy WST-5	Removed 5 year timeline for amending Official Plan for conformity.	November 2018
10.	Policy SWG-3	Revised policy text to ensure intent of policy is achieved.	November 2018

		Removed 5 year timeline for amending Official Plan for conformity.	
11.	Policy SWG-9	Removed 5 year timeline for amending Official Plan for conformity.	November 2018
12.	Policy SWG-12	Removed 5 year timeline for amending Official Plan for conformity.	November 2018
13.	Policy SWG-14	Removed 5 year timeline for amending Official Plan for conformity.	November 2018
14.	Policy SWG-16	Removed 5 year timeline for amending Official Plan for conformity.	November 2018
15.	Policy SWG-18	Removed 5 year timeline for amending Official Plan for conformity.	November 2018
16.	Policy SAL-3	Removed 5 year timeline for amending Official Plan for conformity.	November 2018
17.	Policy SAL-10	Added WHPA-A (VS=10) and WHPA-B (VS≤10) to ensure that all moderate and low threats due to the application of road salt are managed.  Removed 5 year timeline for amending Official Plan for conformity.	November 2018
18.	Policy SAL-11	Added WHPA-A (VS=10) and WHPA-B (VS≤10) to ensure that all moderate and low threats due to the application of road salt are managed.	November 2018
19.	Policy SAL-12	Added WHPA-A (VS=10) and WHPA-B (VS≤10) to ensure that all moderate and low threats due to the application of road salt are managed.	November 2018
20.	Policy SAL-13	Added WHPA-A (VS=10) and WHPA-B (VS≤10) to ensure that all moderate and low threats due to the application of road salt are managed.	November 2018
21.	Policy SNO-1	Changed the approach to addressing potential future significant drinking water threats in the WHPA – B (VS = 10), WHPA – E (VS ≥ 9), and the remainder of the issues contributing area (Chloride, Sodium) from prohibition to management.	November 2018
22.	Policy DEM-2	Removed 5 year timeline for amending Official Plan for conformity.	November 2018

23.	Policy REC-1	<p>Revised policy text to ensure intent of policy is achieved;</p> <p>Exempting development on lands down-gradient of municipal wells within the Tier 3 Water Budget WHPA-Q2 Area from having to produce a water balance assessment demonstrating that predevelopment recharge will be maintained (less onerous recharge maintenance requirements);</p> <p>Adding “site alteration” to the types of applications requiring BMPs with the goal of maintaining predevelopment recharge;</p> <p>Removing the water balance exemption for single family dwellings that represent major development (500m<sup>2</sup> or greater), while still exempting the majority of single family dwellings (i.e. less than 500m<sup>2</sup>) and now exempting applications for non-major development (less than 500m<sup>2</sup>) that require site plan control (prevents minor site alterations with little to no increase in impervious cover that trigger Site Plan review from needing a water balance);</p> <p>Added text to explain policy applicability for agricultural uses, agriculture-related uses, or on-farm diversified uses where the total impervious surface does not exceed 10 per cent of the lot; and</p> <p>Removed 5 year timeline for amending Official Plan for conformity.</p>	November 2018
24.	Definition – Major Development	Added definition of ‘major development’ as listed in the Oak Ridges Moraine Conservation Plan	November 2018
25.	Map 1.9	Updated to incorporate areas where significant drinking water threats can occur as a result of Inglewood Well 4	November 2018

		being added to the Drinking Water System.	
26.	Map 2.9	Updated to incorporate areas where significant drinking water threats (dense non-aqueous phase liquids) can occur as a result of Inglewood Well 4 being added to the Drinking Water System.	November 2018
27.	Map 1.11	Updated to incorporate areas where significant drinking water threats can occur as a result of Caledon East Well 4a being added to the Drinking Water System.	November 2018
28.	Map 2.11	Updated to incorporate areas where significant drinking water threats (dense non-aqueous phase liquids) can occur as a result of Caledon East Well 4a being added to the Drinking Water System.	November 2018
29.	Map 3.5	Added a new map showing the placement of the Downgradient Line described in Policy REC-1.	November 2018