

# **Grand River Source Protection Area**

# SOURCE PROTECTION PLAN VOLUME II

**Chapters 4, 5 and 6: Dufferin County** 

Prepared on behalf of: Lake Erie Region Source Protection Committee

Under the *Clean Water Act, 2006* (Ontario Regulation 287/07)

**April 1, 2025** 

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# 4.0 DUFFERIN COUNTY – TOWNSHIPS OF AMARANTH AND EAST GARAFRAXA

The following Dufferin County Source Protection Plan policies apply to vulnerable areas located within the Townships of Amaranth and East Garafraxa (within the Grand River watershed), including those originating from neighbouring municipalities. Reference should be made to the Credit Valley, Toronto and Region, Central Lake Ontario (CTC) and South Georgian Bay Lake Simcoe (SGBLS) Source Protection Plan policies for the portions of the water supply systems located within those jurisdictions.

#### 4.1 Definitions

General definitions are provided in Volume I of the Source Protection Plan or in the *Clean Water Act, 2006.* Defined terms are intended to capture both the singular and plural forms of these terms.

The following definitions shall apply to the Townships of Amaranth and East Garafraxa Source Protection Plan policies.

**Existing** – means undertaken or established as of the date the Source Protection Plan takes effect. It includes any expansion of the activity only on the same parcel of land.

Future - means not existing, as defined herein

**Townships –** means the Corporations of the Townships of Amaranth and East Garafraxa.

### 4.2 Townships of Amaranth and East Garafraxa Source Protection Plan Policies

Policy Number	Implementation and Timing Policies
DC-AEG-CW-1.1.1  Implementation & Timing	This source protection plan came into effect on July 1, 2016, the effective date specified in the Notice of Approval posted on the Environmental Bill of Rights Registry. Amendments to the Source Protection Plan are permitted in accordance with the <i>Clean Water Act, 2006</i> , and the General Regulations. The effective date for amended policies, only including but not limited to the addition of new drinking water threats and regulated areas and activities, is the date of posting of the Notice of Approval of the amendment provisions on the Environmental Bill of Rights Registry.
DC-AEG-CW-1.1.2  Implementation & Timing	Except as set out below, the policies contained in this Source Protection Plan will take effect on the date set by the Minister.
mponentation a rining	a. For Section 57 of the Clean Water Act, 2006 if an activity was engaged in at a particular location before this Source Protection Plan took effect, policies regarding prohibited activities do not apply to a person who engages in the activity at that location until 180 days from the date the relevant policies within the Source Protection Plan takes effect;
	b. For Section 58 of the Clean Water Act, 2006 if an activity was engaged in at a particular location before the relevant policies within this Source Protection Plan took effect and the Risk Management Official gives notice to a person who is engaged in the activity at that location that, in the opinion of the Risk Management Official, policies regarding regulated activities should apply to the person who engages in the activity at that location on and after a date specified in the notice that is at least 120 days after the date of the notice;

Policy Number	Implementation and Timing Policies
	<ul> <li>For Section 59 of the Clean Water Act, 2006 policies regarding restricted land uses shall take effect the same day the relevant policies within the Source Protection Plan takes effect;</li> </ul>
	d. Where the Source Protection Policies require the Townships to develop and implement education and outreach programs as the primary tool for managing or eliminating a particular significant threat such programs shall be developed and implemented within five (5) years from the date the relevant policies within the Source Protection Plan comes into full force and effect;
	e. For Sections 43 of the <i>Clean Water Act</i> , 2006 if an activity was engaged in at a particular location before the relevant policies within this Source Protection Plan took effect; amendments to Prescribed Instruments shall be completed within three (3) years from the date the Source Protection Plan takes effect.
	f. For Section 40 and 42 of the <i>Clean Water Act</i> , 2006 the Official Plan and Zoning By-Laws must be amended to conform with the relevant significant threat policies and adopted by municipal council by the next five (5) year Official Plan update as required under subsection 26 of the <i>Planning Act</i> and the Zoning By-law within two (2) years from the adoption of the Official Plan conformity amendment.

Policy Number	Uses and Areas Designated as Restricted Land Uses Policies
DC-AEG-CW-1.2	In accordance with Section 59 of the <i>Clean Water Act</i> , 2006 all land uses identified within the County Official Plan and/or Area Municipal Zoning By-Laws, with the
Part IV- RLU	· · · · · · · · · · · · · · · · · · ·

Policy Number	Official Plan and Zoning By Law Amendment(s) Policies
DC-AEG-MC-1.3	The Townships and County of Dufferin will amend their Official Plan, Zoning By-Laws and/or municipal planning documents, where applicable, to:
Future	and/or municipal planning documents, where applicable, to.
Land Use Planning	<ul> <li>a. Identify the vulnerable areas in which drinking water threats prescribed under the Clean Water Act 2006 and local threats identified in the Assessment Report would be significant;</li> </ul>
	<ul> <li>b. Indicate that within the areas identified, any use and associated activities as defined in municipal planning documents that are, or would be, a significant drinking water threat are required to conform with all applicable Source Protection Plan policies provided herein and, as such, may be restricted or otherwise regulated by those policies;</li> </ul>

Policy Number	Official Plan and Zoning By Law Amendment(s) Policies
	<ul> <li>Incorporate any other amendments required to conform to the threat specific land use policies identified in this Source Protection Plan.</li> </ul>

Policy Number	Annual Reporting Policies
DC-AEG-CW-1.4  Monitoring	The Townships and the County of Dufferin will provide a report to the Source Protection Authority, by February 1 <sup>st</sup> of each year, summarizing the actions taken to implement the Source Protection Plan in accordance with the <i>Clean Water Act</i> , 2006.
DC-AEG-CW-1.5  Monitoring	Where the Townships and the County of Dufferin are required to amend their Official Plan, Zoning By-law, and/or municipal planning documents and provide proof of compliance to the Source Protection Authority, they will do so within 30 days once the amendment(s) are in full force and effect.
DC-AEG-CW-1.6  Monitoring	Where the Source Protection Plan policies may result in amendments to Prescribed Instruments or the issuance of a new Prescribed Instrument, the applicable ministry shall provide a summary of any actions taken the previous year to implement the policies and provide a written report summarizing this information to the Source Protection Authority by February 1st of each year, in accordance with the <i>Clean Water Act, 2006</i> .
DC-AEG-CW-1.7  Monitoring	Where the Source Protection Plan policies require a provincial ministry to deny an activity with a Prescribed Instrument, the applicable Ministry shall summarize the actions taken the previous year to implement the policies and provide a written report summarizing this information to the Source Protection Authority by February 1 <sup>st</sup> of each year, in accordance with the <i>Clean Water Act, 2006</i> .
DC-AEG-CW-1.8  Monitoring	Where the Townships are required to implement education and outreach programs as the primary means of managing the risk associated with significant drinking water threats, the Townships shall provide a report to the Source Protection Authority by February 1st of each year, in accordance with the <i>Clean Water Act, 2006</i> . This report must indicate, at a minimum, the properties where these programs were implemented and additional details on measures implemented to ensure the significant drinking water threats cease to be or never become a significant drinking water threat.
DC-AEG-CW-1.9  Monitoring	The Risk Management Official shall provide a report to the Source Protection Authority, by February 1 <sup>st</sup> of each year, summarizing the actions taken to implement the Source Protection Plan policies, in accordance with the Part IV of the <i>Clean Water Act, 2006.</i>

Policy Number	Interpretation Policies
DC-AEG-CW-1.10  Interpretation of Source Protection Plan	The Source Protection Plan provides policies to meet the objectives of the <i>Clean Water Act, 2006</i> . The Source Protection Plan consists of the written policy text and Schedules.
	a. The Schedules in the Source Protection Plan identify the areas where the policies of the Source Protection Plan apply. The boundaries for the circumstances shown on the Plan Schedules are general. More detailed interpretation of the boundaries relies on the mapping in the approved Assessment Report and the Specific Circumstances found in the Tables of Drinking Water Threats, Clean Water Act, 2006.
	b. Where any Act or portion of an Act of the Ontario Government or Canadian Government is referenced in this Plan, such reference shall be interpreted to refer to any subsequent renaming of sections in the Act as well as any subsequent amendments to the Act, or successor thereof. This provision is also applicable to any policy statement, regulation or guideline issued by the Province or the municipality.

Policy Number	Strategic Action Policies: Spill Prevention, Spill Contingency or Emergency Response Plans	
DC-AEG-NB-1.12	To ensure spill prevention plans, contingency plans, and emergency response plans are updated for the purpose of protecting drinking water sources with respect to spills	
Future		
Specify Action	a. The County of Dufferin and Townships are requested to incorporate the	
WHPA-A v.10;	location of Wellhead Protection Areas into their emergency response plans to protect drinking water sources when a spill occurs along highways or rail	
WHPA-B v.10;	lines. b. The Ministry of the Environment, Conservation and Parks is requested to	
WHPA-B v.8	provide mapping of the identified vulnerable areas to assist the Spills Action Centre in responding to reported spills along transportation corridors.	

Policy Number	Strategic Action Policies: Transport Pathways
DC-AEG-NB-1.13	To achieve the intent of the Clean Water Act, 2006 that drinking water threats
	identified in the vicinity of a transport pathway are managed to reduce the risk to
Future	drinking water sources or do not become a significant threat and that a pathway
Specify Action	ceases to endanger the source water of a municipal water supply, the Townships are requested to promote ongoing programs which encourage the decommissioning of
WHPA-A v.10;	abandoned wells as per O. Reg. 903 within all vulnerable areas where there is or would be a significant drinking water theat.
WHPA-B v.10;	
WHPA-B v.8;	
WHPA-C v.6	

Policy Number	Prescribed Instrument Policies
DC-AEG-NB-1.14	The Ministry of Environment, Conservation and Parks, the Ministry of Agriculture,
	Food and Rural Affairs and the Ministry of Northern Development, Mines, Natural
Existing/Future	Resources and Forestry, for Prescribed Instruments for significant drinking water
	threats within vulnerable areas, shall advise the Townships regarding applications
Prescribed Instruments	under review and that the Townships be provided an opportunity to provide comments
	on these applications. The relevant Ministry shall have due regard to the comments submitted by the Townships.
	submitted by the Townships.

# 4.3 Policies Addressing Prescribed Drinking Water Threats

# **Education and Outreach Programs**

Policy Number	Please refer to additional policies below, as applicable.
DC-AEG-CW-2.1	To ensure the following existing and future activities cease to be or never become
Existing/ Future	significant drinking water threats, the Townships in collaboration with the Grand River Conservation Authority, Source Protection Authorities, and Ontario Ministry of Agriculture, Food and Rural Affairs, where practical, will develop and implement
Education & Outreach	education and outreach programs for the following activities:
WHPA-A v.10;	a. Establishment, Operation or Maintenance of a Waste Disposal Site, within
WHPA-B v.10;	the Meaning of Part V of the Environmental Protection Act
WHPA-B v.8	b. The application of agricultural source material to land
Does not apply to application of commercial	c. The storage of agricultural source material
fertilizer in WHPA-A for Waldemar (Township of	d. The application of commercial fertilizer
Amaranth) due to the percent managed land and livestock density	e. The handling and storage of commercial fertilizer
calculation	f. The application of pesticide to land
	g. The handling and storage of pesticide
	h. The use of land as livestock grazing or pasturing land, an outdoor confinement area or a farm-animal yard.
	Such programs may include, but not necessarily be limited to, increasing awareness and understanding of drinking water threats and promotion of best management practices. The Education and Outreach program may consist of targeted mailings to specific property owners, inserts with current Township mailings, inclusion of Source Water Protection information in existing education and outreach programs and/or information available on the Townships' websites.

# **Incentive Programs**

Policy Number	Please refer to additional policies below, as applicable.
DC-AEG-NB-3.1  Existing  Incentive  WHPA-A v. 10:	To ensure existing significant drinking water threat activities cease to be a significant drinking water threat, the Grand River Conservation Authority, in consultation with the Townships, will deliver available cost share incentive programs as long as the Grand River Conservation Authority has such programs and outreach staff available, and work with affected land owners to implement best management practices for the following activities:
WHPA-B v.10;	<ul> <li>a. The application of agricultural source material to land</li> <li>b. The storage of agricultural source material</li> <li>c. The use of land as livestock grazing or pasturing land, an outdoor confinement area or a farm-animal yard</li> </ul>
DC-AEG-NB-3.2  Existing/ Future  Incentive	To ensure existing and future significant drinking water threat activities cease to be or never become a significant drinking water threat, the Ministry of the Environment, Conservation and Parks, shall be providing available cost share incentive programs for the implementation of the applicable Source Protection Plan policies.

Threat 1.0 – The Establishment, Operation or Maintenance of a Waste Disposal Site within the meaning of Part V of the Environmental Protection Act

Policy Number	
DC-AEG-MC-4.1  Existing/ Future Prescribed Instr. WHPA-A v.10; WHPA-B v.10; WHPA-B v.8;	To ensure the existing and future establishment, operation, or maintenance of a Waste Disposal Site within the meaning of Part V of the <i>Environmental Protection Act</i> , the exception of the application of untreated septage to land, ceases to be or never becomes a significant drinking water threat, where the activity is, or would be, a significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall review or prepare and, as necessary, amend Environmental Compliance Approvals to ensure that appropriate terms and conditions are incorporated that, when implemented, reduce the risk to drinking water sources.
DC-AEG-MC-4.2  Existing/ Future Prescribed Instr. WHPA-A v.10; WHPA-B v.10;	To ensure the existing and future application of hauled sewage to land ceases to be or never becomes a significant drinking water threat, activities that are subject to an Environmental Compliance Approval within the meaning of the <i>Environmental Protection Act</i> where this activity is, or would be, a significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall prohibit this activity within the Environmental Compliance Approval process.

Threat 2.0 – The Establishment, Operation or Maintenance of a System that Collects, Stores, Transmits, Treats, or Disposes of Sewage

Policy Number	
DC-AEG-MC-5.1  Existing/ Future Prescribed Instr. WHPA-A v.10; WHPA-B v.10; WHPA-B v.8; ICA (CHL)	To ensure the existing and future establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage ceases to be or never becomes a significant drinking water threat, where the activity is, or would be, a significant drinking water threat, the Ministry of the Environment, Conservation and Parks will review and, as necessary, amend Environmental Compliance Approvals to ensure that appropriate terms and conditions are incorporated that, when implemented, reduce the risk to drinking water sources.

Policy Number	
DC-AEG-CW-5.2  Existing/ Future Specify Action WHPA-A v.10; WHPA-B v.10;	To ensure existing and future onsite sewage systems and onsite holding tanks cease to be or never become significant drinking water threats, where these activities are, or would be, significant drinking water threats, the County of Dufferin will implement an onsite sewage system maintenance inspection program, as required under the <i>Ontario Building Code Act</i> . Inspections should be prioritized based on the proximity to the drinking water supply.
DC-AEG-CW-5.3  Future  Specify Action  WHPA-A v.10;  WHPA-B v.10;	To ensure future onsite sewage systems and onsite holding tanks never become significant drinking water threats, where these activities would be, significant drinking water threats, and are governed under the <i>Building Code Act</i> , the creation of new lots requiring onsite sewage systems shall only be permitted if the Townships are satisfied that the current requirements have been met and confirmed that the lot size and site conditions are adequate to accommodate the system so it does not become a significant drinking water threat. The hydrogeological assessment to determine appropriate development density shall be conducted by a licensed professional.
DC-AEG-NB-5.4 Future Specify Action WHPA-A v.10; WHPA-B v.10;	To ensure future septic systems and holding tanks never become significant drinking water threats, where these activities would be significant drinking water threats, the Ministry of Environment, Conservation and Parks should develop guidelines for managing drinking water threats from onsite sewage systems with subsurface disposal of effluent, as regulated by the <i>Ontario Water Resources Act</i> for distribution to developers, municipalities and other interested or affected parties.
DC-AEG-NB-5.5 Future	To ensure future onsite sewage systems and onsite holding tanks never become significant drinking water threats, where these activities would be significant drinking

Policy Number	
Education & Outreach WHPA-A v.10; WHPA-B v.10;	water threats, the Ministry of Environment, Conservation and Parks should develop and produce education and outreach materials for delivery by local municipalities to landowners with onsite sewage systems governed under the <i>Building Code Act</i> within significant threat areas that explains the rationale for the maintenance inspection program and the benefits of regular maintenance and properly functioning septic systems.

# Threat 4.0 – The Storage of Agricultural Source Material (ASM)

Policy Number	
DC-AEG-MC-6.1  Existing/Future Prescribed Instr.  WHPA-A v.10;  WHPA-B v.10;	To ensure the existing and future storage of agricultural source material ceases to be or never becomes a significant drinking water threat, where this activity is, or would be, a significant drinking water threat, the Ministry of Agriculture, Food and Rural Affairs shall ensure that all Nutrient Management Plans and/ or Strategies prepared under the <i>Nutrient Management Act</i> include, as appropriate, terms and conditions to reduce the risk to drinking water sources.
DC-AEG-MC-6.2 Future Land Use Planning WHPA-A v.10; WHPA-B v.10;	To ensure the future storage of agricultural source material never becomes a significant drinking water threat, where this activity would be a significant drinking water threat, the Townships and the County of Dufferin will include policies in their municipal planning documents including a refined definition of "agricultural uses" that would require any new storage facility to be designed in accordance with the standards outlined in the <i>Nutrient Management Act</i> .

# Threat 9.0 – The Handling and Storage of Commercial Fertilizer

# Threat 11.0 - The Handling and Storage of Pesticide

## Threat 15.0 – The Handling and Storage of Fuel

Policy Number	
DC-AEG-MC-7.1 Future Land Use Planning WHPA-A v.10; WHPA-B v.10;	To ensure the following activities never become significant drinking water threats, where these activities would be significant drinking water threats, the Townships and the County of Dufferin will include policies in their municipal planning documents including a specific definition applicable to all zones in each Township Zoning By-law that would require any new development or storage facility to be designed and maintained using current best management practices:  a. The handling and storage of commercial fertilizer  b. The handling and storage of pesticide  c. The handling and storage of fuel
DC-AEG-CW-7.2 Existing/ Future Education & Outreach WHPA-A v.10; WHPA-B v.10	To ensure the existing and future storage of fuel equal to or less than 2,500 Litres, ceases to be or never becomes a significant drinking water threat, where this activity is, or would be, a significant drinking water threat, the Township will develop and implement an education and outreach program for homeowners with identified home fuel oil tanks outlining the requirements under the fuel oil code by the Technical Standards and Safety Authority and best management practices that could be implemented.

# Threat 14.0 - The Storage of Snow

Policy Number	
DC-AEG-CW-8.1	To ensure the future storage of snow never becomes a significant drinking water
Future Part IV- Prohibition WHPA-A v.10;	or provincial properties, this activity shall be designated for the purpose of Section

Policy Number	
WHPA-B v.10; ICA (CHL)	
DC-AEG-CW-8.2  Existing/Future Part IV- RMP WHPA-A v.10; WHPA-B v.10; ICA (CHL)	To ensure the existing and future storage of snow ceases to be or never becomes a significant drinking water threat, where this activity is, or would be, a significant drinking water threat on commercial or industrial properties, this activity shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required. The Risk Management Plan shall include appropriate terms and conditions to ensure the storage of snow ceases to be a significant drinking water threat.
DC-AEG-MC-8.3 Future Land Use Planning WHPA-A v.10; WHPA-B v.10; ICA (CHL)	To ensure the future storage of snow never becomes a significant drinking water threat, where this activity would be a significant drinking water threat, the Townships and the County of Dufferin shall include policies in their municipal planning documents to ensure site plan approvals require any new storage facility to be designed and maintained using current best management practices.

# Threat 12.0 – The Application of Road Salt

Threat 13.0 – The Handling and Storage of Road Salt

Policy Number	
DC-AEG-CW-9.1  Existing/Future Part IV- RMP ICA (CHL)	To ensure the existing and future application of road salt ceases to be or never becomes a significant drinking water threat where this activity is, or would be, a significant drinking water threat, excluding a single family residence, this activity shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required. In the specific cases outlined below, the content shall be based upon, but not limited to, the following:  a. For un-assumed roads and private parking lots (excluding a single family residence), the Risk Management Plans shall include a goal to minimize salt usage through alternative measures, while maintaining public safety.  b. For public roads, the Risk Management Plans shall include provisions for:  i. the reduction of salt usage through Best Management Practices such as alternative de-icer materials (with lower sodium and chloride) and/or contemporary technology; and  ii. the use of certified contractors for the application of road salt.
DC-AEG-CW-9.2  Existing/Future  Education&Outreach  ICA (CHL)	To ensure the existing and future application of road salt ceases to be or never becomes a significant drinking water threat, where this activity is, or would be, a significant drinking water threat, the Townships, in collaboration with the Conservation Authority, shall develop and implement an education and outreach program targeting those who apply road salt. The program will promote the importance of proper road salt application.
DC-AEG-CW-9.3  Existing/Future Part IV- RMP ICA (CHL)	To ensure the existing and future handling and storage of road salt ceases to be or never becomes a significant drinking water threat, where this activity is, or would be, a significant drinking water threat, this activity shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.

DC-AEG-NB-9.4 Existing/Future Education & Outreach ICA (CHL)	To ensure the existing and future handling and storage of road salt ceases to be or never becomes a significant drinking water threat, where the activity is, or would be, a significant drinking water threat, the Ministry of Environment, Conservation and Parks should develop and produce educational information targeted to all sectors, and locally distributed by the Townships to provide education and outreach to:  a. Residences and small businesses about the impact of salt on municipal drinking water and what they can do to reduce their use of salt; and b. Commercial and industrial sectors to address the importance of source protection planning and the impacts of road salt on drinking water sources, with the key message being responsible salt storage and application, and the use of contemporary technology.
DC-AEG-MC-9.5 Future Land Use Planning ICA (CHL)	To ensure the future application of road salt never becomes a significant drinking water threat, where the activity would be a significant drinking water threat, the Townships and County of Dufferin are encouraged to require salt impact assessments as part of a complete application for development which includes new roads and parking lots.  Such assessments should include but not be limited to mitigation measures regarding design of parking lots, roadways and sidewalks to minimize the need for repeat application of road salt such as reducing ponding in parking areas; directing stormwater discharge outside of vulnerable areas where possible; and provisions to hire certified contractors.
DC-AEG-CW-9.6 Existing/Future Education & Outreach ICA (CHL)	To ensure the existing and future application, handling and storage of road salt on single family residence properties ceases to be or never becomes a significant drinking water threat, where this activity is, or would be, a significant drinking water threat, the Townships, in collaboration with the Conservation Authorities, where practical, will develop and implement an education and outreach program. Such a program may include, but not necessarily be limited to, increasing awareness and understanding of drinking water threats and promotion of best management practices.  The Education and Outreach program may consist of targeted mailings to specific property owners, inserts with current Township mailings, inclusion of Source Water Protection information in existing education and outreach programs and/or information available on the Townships' websites.

# Threat 16.0 – The Handling and Storage of a Dense Non-Aqueous Phase Liquid (DNAPL)

**Threat 17.0 – The Handling and Storage of an Organic Solvent** 

Policy Number	
DC-AEG-CW-10.1	To ensure the existing handling and storage of a dense non-aqueous phase liquid
Existing Part IV- RMP	and/or an organic solvent, excluding by an individual for personal or family use,
WHPA-A v.10;	ceases to be a significant drinking water threat, where these activities are significant
WHPA-B v.10;	drinking water threats, the activity is designated for the purpose of Section 58 of the
WHPA-B v.8;	Clean Water Act, 2006 and a Risk Management Plan is required.
WHPA-C v.2,4,6	To any one of the last Warrant Later and Last and a second
DC-AEG-CW-10.2	To ensure any future handling and storage of dense non-aqueous phase liquid
Future Part IV- Prohibit	and/or an organic solvent, excluding by an individual for personal or family use,
WHPA-A v.10;	never becomes a significant drinking water threat, where these activities would be
WHPA-B v.10;	significant drinking water threats, these activities are designated for the purpose of
WHPA-B v.8;	Section 57 of the Clean Water Act, 2006 and are therefore prohibited.
WHPA-C v.2,4,6	
DC-AEG-CW-10.3	To ensure the existing and future handling and storage of a dense non-aqueous
Existing/Future	phase liquid (DNAPLs) and/or an organic solvent cease to be or never become
Education & Outreach	

<b>Policy Number</b>	
WHPA-A v.10; WHPA-B v.10; WHPA-B v.8; WHPA-C v.2,4,6	significant drinking water threats, where these activities are, or would be, significant drinking water threats, the Townships with the assistance of the Ministry of Environment, Conservation and Parks should develop and produce an education and outreach program for municipal delivery targeted towards:  a. An individual for personal or family use to promote the use of non-toxic products and additional opportunities for participation in household hazardous waste disposal.  b. Industrial and commercial users to promote the use of alternatives to DNAPLs (including non-toxic products), pollution prevention approaches, Best Management Practices, and safe disposal in industries.

# Threat 18.0 – The Management of Runoff that Contains Chemicals Used in the Deicing of Aircraft

Policy Number	
DC-AEG-CW-11.1	To ensure the management of runoff that contains chemicals used in de-icing of
Future	aircraft never becomes a significant drinking water threat, where this activity would
Specify Action WHPA-A v.10;	be a significant unliking water threat, the Townships shall recommend through the
WHPA-B v.10;	review of submitted Environmental Assessments that industry best management
	practices be implemented for any future airports where there could be runoff
	containing de-icing chemicals.

### Threat 6.0 - The Application of Non-Agricultural Source Material (NASM) to Land

# Threat 7.0 – The Handling and Storage of Non-Agricultural Source Material (NASM)

Policy Number	
DC-AEG-MC-12.1  Existing/Future Prescribed Instr. WHPA-A v.10;	To ensure the existing and future application, handling, and storage of non-agricultural source material cease to be or never become significant drinking water threats, where these activities are, or would be, significant drinking water threats in Wellhead Protection Areas A with a vulnerability score of 10, the Ministry of Agriculture, Food and Rural Affairs, or Ministry of the Environment, Conservation and Parks, as applicable, shall prohibit these activities within the applicable approval processes in accordance with the <i>Nutrient Management Act</i> or the <i>Environmental Protection Act</i> .
DC-AEG-MC-12.2  Existing/Future Prescribed Instr. WHPA-B v.10;	To ensure the existing and future application, handling, and storage of non-agricultural source material cease to be or never become significant drinking water threats, where these activities are, or would be, significant drinking water threats in Wellhead Protection Area B with a vulnerability score of 10, the Ministry of Agriculture, Food and Rural Affairs, or Ministry of the Environment, Conservation and Parks, as applicable, shall review or prepare and, if necessary, amend, Non-Agricultural Source Material (NASM) Plans in accordance with the <i>Nutrient Management Act</i> , or Environmental Compliance Approvals in accordance with the <i>Environmental Protection Act</i> , to ensure that appropriate terms and conditions are incorporated, that when implemented, reduce the risk to drinking water sources.

# Threat 19.0 – An activity that takes water from an aquifer or a surface water body without returning the water taken to the same aquifer or surface water body

Threat 20.0 – An activity that reduces the recharge of an aquifer

Policy Number	Concumptive water taking
Policy Number	Consumptive water taking
DC 450 0W 40 4	Recharge reduction
DC-AEG-CW-13.1  Existing/Future  Specify Action	To ensure the existing or future activity that takes water from an aquifer without returning the water to the same aquifer or that reduces the recharge of an aquifer ceases to be and/or never becomes a significant drinking water threat, where the
WHPA-Q1 WHPA-Q2	activity is, or would be, a significant drinking water threat in WHPA-Q1 or WHPA-Q2, municipalities responsible for supplying water within WHPA-Q1 and WHPA-Q2
	shall develop and/or update Water Conservation Plans to ensure they are an
	effective tool to support sustainable water use.
DC-AEG-MC-13.2  Existing/Future	To ensure the existing or future activity that takes water from an aquifer without returning the water to the same aquifer ceases to be or never becomes a significant
Prescribed Instr. WHPA-Q1	drinking water threat, where the activity is or would be a significant drinking water
WIII / CG	threat in WHPA-Q1, the Ministry of the Environment, Conservation and Parks shall
	ensure that the Permit to Take Water that governs the existing or future taking includes appropriate terms and conditions. The following shall be considered by the
	Ministry of the Environment, Conservation and Parks:
	<ul><li>a. Municipal water supply requirements will be met on a sustainable basis</li><li>b. The water taking will not affect the ability of the aquifer to meet municipal</li></ul>
	water supply requirements; and
	c. The water taking will not adversely impact hydrological integrity.
DC-AEG-MC-13.3	To ensure any future activity that reduces the recharge of an aquifer does not
Future Land Use Planning	become a significant drinking water threat, where the activity would be a significant
WHPA-Q2	threat within WHPA-Q2 the municipality shall only permit new major developments
	or site alterations (excluding single detached residential) where an assessment of the impacts of the development on recharge can demonstrate to the satisfaction of
	the municipality that the water balance can maintain pre-development recharge to
	the greatest extent feasible through best management practices.
DC-AEG-NB-13.4	To ensure any existing and future activity that reduces the recharge of an aquifer
Existing/Future	ceases to be or never becomes a significant drinking water threat, where the activity
Research WHPA-Q2	is or would be a significant threat within the WHPA-Q2 the Ministry of the
WHPA-Q2	Environment, Conservation and Parks, in consultation with the Townships, is
	encouraged to undertake an evaluation and analysis to identify research
	opportunities to develop plans and take appropriate actions to promote recharge on
	industrial, commercial and institutional lands. This may include seeking partnerships
	for funding these research activities. If funding becomes available, future
	developments within the WHPA-Q2 may be subject to the findings of this research
DC AEC ND 12 5	and monitored for effectiveness.
DC-AEG-NB-13.5  Existing/Future	To ensure any existing and future activity that takes water from an aquifer without returning the water to the same aquifer or that reduces the recharge of an aquifer
Specify Action	ceases to be and/or never becomes a significant drinking water threat, where the
WHPA-Q1	activity is, or would be, a significant drinking water threat in WHPA-Q1 or WHPA-
WHPA-Q2	Q2, and where municipalities share a water source within a WHPA-Q1 or WHPA-
	Q2, the Ministry of the Environment, Conservation and Parks, in collaboration with
	the Ministries of Infrastructure, Municipal Affairs and Housing, and Natural
	Resources, is encouraged to support municipal efforts that focus on finding
	collaborative and mutually beneficial solutions to address water servicing
	constraints.
DC-AEG-MC-13.6	To ensure any future activity that reduces the recharge of an aquifer ceases to be
Future Land Use Planning	or never becomes a significant drinking water threat, where the activity is or would
WHPA-Q2	be a significant threat within WHPA-Q2, the County of Dufferin, in consultation with

Policy Number	Consumptive water taking
	Recharge reduction
	the lower tier municipalities, shall consider municipal water supply servicing
	constraints when approving settlement area expansions within WHPA-Q2.
DC-AEG- NB-13.7  Existing/Future Specify Action WHPA-Q1	To ensure the existing or future activity that takes water from an aquifer without returning the water to the same aquifer ceases to be or never becomes a significant drinking water threat, where the activity is or would be a significant drinking water threat in WHPA-Q1, the Ministry of the Environment, Conservation and Parks should adopt and fund the on-going maintenance of the Tier 3 numerical models, including:  a. Supporting environmental monitoring efforts to address data gaps and improve simulations of cumulative effects; and  b. Incorporate new information as appropriate into the Tier 3 models to provide decision makers with a tool to make informed water management decisions.
DC-AEG-CW-13.8  Existing/Future Specify Action WHPA-Q2	To ensure any existing and future activity that reduces the recharge of an aquifer ceases to be or never becomes a significant drinking water threat, where the activity is or would be a significant threat within the WHPA-Q2, The County of Dufferin, should consider local water quantity availability when developing population and employment forecasts in municipalities that encompass the WHPA-Q2.
DC-AEG-CW-13.9  Existing/Future Specify Action WHPA-Q	To ensure any existing and future activity that takes water from an aquifer without returning the water to the same aquifer ceases to be and/or never becomes a significant drinking water threat, where the activity is, or would be, a significant drinking water threat in WHPA-Q1, and where municipalities share a water source within WHPA-Q1, the municipalities shall develop a Joint Municipal Water Supply Management model within three (3) years of the Source Protection Plan taking effect to facilitate the planning and management of water supply sources.
DC-AEG-CW-13.10 Existing/Future Education & Outreach WHPA-Q1 WHPA-Q2	To ensure any existing and future activity that takes water from an aquifer without returning the water to the same aquifer or that reduces the recharge of an aquifer ceases to be and/or never becomes a significant drinking water threat, where the activity is, or would be, a significant drinking water threat in WHPA-Q1 or WHPA-Q2, the Townships, with support from the Grand River Conservation Authority, will develop and implement an education and outreach programs to make property owners and businesses aware of the following within \$\frac{1}{2}\$ WHPA-Q1 and WHPA-Q2:  a. The importance of protecting water supplies;  b. Actions that should be taken to protect drinking water supplies;  c. The importance of the creation of a water conservation plan to reduce water consumption; and  d. The financial incentive programs and projects for which they could be eligible under future funding of the Ontario Drinking Water Stewardship Program.

# Threat 22.0 – The Establishment and Operation of a Liquid Hydrocarbon Pipeline

Policy Number	
DC-AEG-NB-14.1	To ensure the establishment and operation of a liquid hydrocarbon pipeline within
Future	the meaning of O. Reg. 210/01 under the Technical Safety and Standards Act or
Specify Action Significant WHPA-A/B	that is subject to the Canadian Energy Regulator Act never becomes a significant,
v.10;	moderate or low drinking water threat, where the activity would be a significant,
Moderate/Low WHPA-	moderate or low drinking water threat, the Canada Energy Regulator, Ontario
B/C/D v.6-8; Low IPZ-3 v. 4.5-5	Energy Board, Technical Standards and Safety Authority (TSSA), and Impact
LOW II 2-3 V. 4.0-3	Assessment Agency should ensure that drinking water source protection is
	considered as a risk factor in their decision making framework.
DC-AEG-NB-14.2	To ensure the establishment and operation of a liquid hydrocarbon pipeline within
Future	the meaning of O. Reg. 210/01 under the Technical Safety and Standards Act or
Specify Action Significant WHPA-A/B	that is subject to the Canadian Energy Regulator Act never becomes a significant,
v. 10;	moderate or low drinking water threat, where the activity would be a significant,

Policy Number	
Moderate/Low WHPA- B/C/D v.6-8; Low IPZ-3 v. 4.5-5	moderate or low drinking water threat, pipeline owners should ensure that best available source protection information is used such as up to date vulnerable areas in assessment reports when developing, operating and maintaining liquid hydrocarbon pipelines, including developing and updating emergency planning zones (EPZs).
DC-AEG-NB-14.3 Future Specify Action Significant WHPA-A/B v.10; Moderate/Low WHPA- B/C/D v.6-8; Low IPZ-3 v. 4.5-5	To ensure the establishment and operation of a liquid hydrocarbon pipeline within the meaning of O. Reg. 210/01 under the Technical Safety and Standards Act or that is subject to the Canadian Energy Regulator Act never becomes a significant, moderate or low drinking water threat, where the activity would be a significant, moderate or low drinking water threat, the Canada Energy Regulator or the Ontario Energy Board, should ensure that the Source Protection Authority and the County are provided the location of any new proposed pipeline.
DC-AEG-NB-14.4 Future Specify Action Significant WHPA-A/B v.10; Moderate/Low WHPA- B/C/D v.6-8; Low IPZ-3 v. 4.5-5	To ensure any Future Establishment and Operation of a Liquid Hydrocarbon Pipeline within the meaning of O. Reg. 210/01 under the Technical Safety and Standards Act or that is subject to the Canadian Energy Regulator Act never becomes a significant, moderate or low drinking water threat, where the activity would be a significant, moderate or low drinking water threat, pipeline owners should, upon request by the municipality, reimburse costs borne by the municipality where work in relation to this activity is required by a regulator with regards to protecting drinking water sources or where the work identified by the drinking water system owner is supported based on due diligence and best practices as it relates to source protection and the protection of public health. Examples may include but are not limited to spill clean-up and rehabilitation activities, events-based modelling or other technical work required to support current vulnerability scoring.

### 4.4 Appendix A: List Of Policies As Per Section 34 Of Regulation 287/07

#### LIST A

Title: Significant threat policies that affect decisions under the Planning Act and Condominium Act, 1998

Opening Statement: "Clause 39 (1)(a), subsections 39 (2), (4) and (6), and sections 40 and 42 of the Clean Water Act, 2006 apply to the following policies:"

<u>Content</u>: DC-AEG-CW-1.1.1, DC-AEG-CW-1.1.2, DC-AEG-CW-1.2, DC-AEG-MC-1.3, DC-AEG-MC-6.2, DC-AEG-MC-7.1, DC-AEG-MC-8.3, DC-AEG-MC-9.5, DC-AEG-MC-13.3, DC-AEG-MC-13.6

#### LIST B

<u>Title</u>: Moderate and low threat policies that affect decisions under the *Planning Act* and *Condominium Act*, 1998

Opening Statement: "Subsection 39 (1) (b) of the Clean Water Act, 2006 applies to the following policies:"

**Content: No Applicable Policies** 

#### LIST C

Title: Significant threat policies that affect Prescribed Instrument decisions

Opening Statement: "Subsection 39 (6), clause 39 (7) (a), section 43 and subsection 44 (1) of the *Clean Water Act*, 2006 apply to the following policies:"

<u>Content</u>: DC-AEG-CW-1.1.1, DC-AEG-CW-1.1.2, DC-AEG-MC-4.1, DC-AEG-MC-4.2, DC-AEG-MC-5.1, DC-AEG-MC-6.1, DC-AEG-MC-12.1, DC-AEG-MC-12.2, DC-AEG-MC-13.2

#### LIST D

Title: Moderate and low threat policies that affect Prescribed Instrument decisions

Opening Statement: "Clause 39 (7) (b) of the Clean Water Act, 2006 applies to the following policies:"

Content: No Applicable Policies

#### LIST E

<u>Title</u>: Significant threat policies that impose obligations on municipalities, source protection authorities and local boards

Opening Statement: "Section 38 and subsection 39 (6) of the *Clean Water Act*, 2006 applies to the following policies:"

<u>Content</u>: DC-AEG-CW-1.1.1, DC-AEG-CW-1.1.2, DC-AEG-CW-1.10, DC-AEG-CW-2.1, DC-AEG-CW-5.2, DC-AEG-CW-5.3, DC-AEG-CW-7.2, DC-AEG-CW-9.2, DC-AEG-CW-9.6, DC-AEG-CW-10.3, DC-AEG-CW-11.1, DC-AEG-CW-13.1, DC-AEG-CW-13.8, DC-AEG-CW-13.9, DC-AEG-CW-13.10

#### LIST F

Title: Monitoring policies referred to in subsection 22 (2) of the Clean Water Act, 2006

Opening Statement: "Section 45 of the Clean Water Act, 2006 applies to the following policies:"

<u>Content</u>: DC-AEG-CW-1.4, DC-AEG-CW-1.5, DC-AEG-CW-1.6, DC-AEG-CW-1.7, DC-AEG-CW-1.8, DC-AEG-CW-1.9, DC-AEG-NB-14.1

#### LIST G

<u>Title</u>: Policies related to section 57 of the *Clean Water Act*, 2006

Opening Statement: "The following policies relate to section 57 (prohibition) of the Clean Water Act."

Content: DC-AEG-CW-1.1.1, DC-AEG-CW-1.1.2, DC-AEG-CW-8.1, DC-AEG-CW-10.2

#### LIST H

Title: Policies related to section 58 of the Clean Water Act, 2006

<u>Opening Statement</u>: "The following policies relate to section 58 (Risk Management Plans) of the Clean Water Act."

<u>Content</u>: DC-AEG-CW-1.1.1, DC-AEG-CW-1.1.2, DC-AEG-CW-8.2, DC-AEG-CW-9.1, DC-AEG-CW-9.3, DC-AEG-CW-10.1

#### LIST I

Title: Policies related to section 59 of the Clean Water Act, 2006

Opening Statement: "The following policies relate to section 59 (restricted land use) of the Clean Water Act."

Content: DC-AEG-CW-1.1.1, DC-AEG-CW-1.1.2, DC-AEG-CW-1.2

#### LIST J

Title: Strategic Action policies

<u>Opening Statement</u>: For the purposes of section 33 of Ontario Regulation 287/07, the following policies are identified as strategic action policies:

Content: DC-AEG-NB-1.12, DC-AEG-NB-1.13; DC-AEG-NB-1.14

#### **LIST K**

<u>Title</u>: Significant threat policies targeted to bodies other than municipalities, local board or source protection authorities for implementation

Opening Statement: The following policies are identified as non-legally binding policies:

<u>Content</u>:, DC-AEG-NB-3.1, DC-AEG-NB-3.2, DC-AEG-NB-5.4, DC-AEG-NB-5.5, DC-AEG-NB-9.4, DC-AEG-NB-13.4, DC-AEG-NB-13.5, DC-AEG-NB-13.7, DC-AEG-NB-14.1, DC-AEG-NB-14.2, DC-AEG-NB-14.3, DC-AEG-NB-14.4

# 4.5 Appendix B: Prescribed Instruments and Policy Summary Tables

Table 1: Prescribed Instruments Which Apply To Source Protection Plan Policies In Lists C And D Above (S.34(4) Of O.Reg. 287/07)

Policy #	Legal Effect	Environmental Protection Act	Nutrient Management Act	Ontario Water Resources Act
DC-AEG-CW-1.1.1	Comply With	Yes	Yes	Yes
DC-AEG-CW-1.1.2	Comply With	Yes	Yes	Yes
DC-AEG-MC-4.1	Must conform	Yes	No	Yes
DC-AEG-MC-4.2	Must conform	Yes	No	Yes
DC-AEG-MC-5.1	Must conform	Yes	No	Yes
DC-AEG-MC-6.1	Must conform	No	Yes	No
DC-AEG-MC-12.1	Must conform	Yes	Yes	No
DC-AEG-MC-12.2	Must conform	Yes	Yes	No
DC-AEG-MC-13.2	Must conform	Yes	No	No

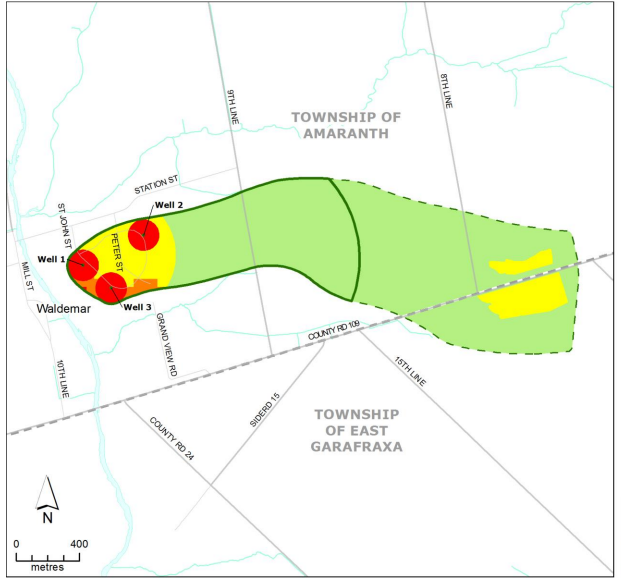
**Table 2: Policy Summary Matrix** 

Policy ID#	Legal Effect (conform with, have regard to, non-binding)	Policy affects decisions under the Planning Act and Condominiu m Act, 1998 (Lists A and B)	Policy affects Prescribed Instrument decisions (Lists C and D)	Significant threat policies that impose obligations on municipalitie s, source protection authorities and local boards (List E)	Monitoring policies referred to in s.22(2) of the CWA (List F)	Part IV Policies - Significant threat policies that are designated in the plan as requiring a Risk Management Plan, are prohibited under s. 57, or to which s. 59 of the CWA applies (Lists G, H, and I)	Strategic Action Policies (List J)	Significant threat policies which designate a body other than a municipality, source protection authority or local board as responsible for implementing the policy (List K)
DC-AEG-CW-1.1.1	Comply With	Yes	Yes	Yes	No	Yes	No	No
DC-AEG-CW-1.1.2	Comply with	Yes	Yes	Yes	No	Yes	No	No
DC-AEG-CW-1.2	Comply with	Yes	No	No	No	Yes	No	No
DC-AEG-MC-1.3	Must conform	Yes	No	No	No	No	No	No
DC-AEG-CW-1.4	Comply with	No	No	No	Yes	No	No	No
DC-AEG-CW-1.5	Comply with	No	No	No	Yes	No	No	No
DC-AEG-CW-1.6	Comply with	No	No	No	Yes	No	No	No
DC-AEG-CW-1.7	Comply with	No	No	No	Yes	No	No	No
DC-AEG-CW-1.8	Comply with	No	No	No	Yes	No	No	No
DC-AEG-CW-1.9	Comply with	No	No	No	Yes	No	No	No
DC-AEG-CW-1.10	Comply with	No	No	Yes	No	No	No	No

Policy ID#	Legal Effect (conform with, have regard to, non-binding)	Policy affects decisions under the Planning Act and Condominiu m Act, 1998 (Lists A and B)	Policy affects Prescribed Instrument decisions (Lists C and D)	Significant threat policies that impose obligations on municipalitie s, source protection authorities and local boards (List E)	Monitoring policies referred to in s.22(2) of the CWA (List F)	Part IV Policies - Significant threat policies that are designated in the plan as requiring a Risk Management Plan, are prohibited under s. 57, or to which s. 59 of the CWA applies (Lists G, H, and I)	Strategic Action Policies (List J)	Significant threat policies which designate a body other than a municipality, source protection authority or local board as responsible for implementing the policy (List K)
DC-AEG-NB-1.12	Non-binding	No	No	No	No	No	Yes	No
DC-AEG-NB-1.13	Non-binding	No	No	No	No	No	Yes	No
DC-AEG-NB-1.14	Non-binding	No	No	No	No	No	Yes	No
DC-AEG-CW-2.1	Comply with	No	No	Yes	No	No	No	No
DC-AEG-NB-3.1	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-NB-3.2	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-MC-4.1	Must conform	No	Yes	No	No	No	No	No
DC-AEG-MC-4.2	Must conform	No	Yes	No	No	No	No	No
DC-AEG-MC-5.1	Must conform	No	Yes	No	No	No	No	No
DC-AEG-CW-5.2	Comply with	No	No	Yes	No	No	No	No
DC-AEG-CW-5.3	Comply with	No	No	Yes	No	No	No	No
DC-AEG-NB-5.4	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-NB-5.5	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-MC-6.1	Must conform	No	Yes	No	No	No	No	No
DC-AEG-MC-6.2	Must conform	Yes	No	No	No	No	No	No
DC-AEG-MC-7.1	Must conform	Yes	No	No	No	No	No	No
DC-AEG-CW-7.2	Comply with	No	No	Yes	No	No	No	No
DC-AEG-CW-8.1	Comply with	No	No	No	No	Yes	No	No
DC-AEG-CW-8.2	Comply with	No	No	No	No	Yes	No	No
DC-AEG-MC-8.3	Must conform	Yes	No	No	No	No	No	No
DC-AEG-CW-9.1	Comply with	No	No	No	No	Yes	No	No
DC-AEG-CW-9.2	Comply with	No	No	Yes	No	No	No	No
DC-AEG-CW-9.3	Comply with	No	No	No	No	Yes	No	No
DC-AEG-NB-9.4	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-MC-9.5	Must conform	Yes	No	No	No	No	No	No
DC-AEG-CW-9.6	Comply with	No	No	Yes	No	No	No	No
DC-AEG-CW-10.1	Comply with	No	No	No	No	Yes	No	No
DC-AEG-CW-10.2	Comply with	No	No	No	No	Yes	No	No
DC-AEG-CW-10.3	Comply with	No	No	Yes	No	No	No	No
DC-AEG-CW-11.1	Comply with	No	No	Yes	No	No	No	No
DC-AEG-MC-12.1	Must conform	No	Yes	No	No	No	No	No
DC-AEG-MC-12.2	Must conform	No	Yes	No	No	No	No	No
DC-AEG-CW-13.1	Comply with	No	No	Yes	No	No	No	No
DC-AEG-MC-13.2	Must conform	No	Yes	No	No	No	No	No
DC-AEG-MC-13.3	Must conform	Yes	No	No	No	No	No	No
DC-AEG-NB-13.4	Non-binding	No	No	No	No	No	No	Yes

Policy ID#	Legal Effect (conform with, have regard to, non-binding)	Policy affects decisions under the Planning Act and Condominiu m Act, 1998 (Lists A and B)	Policy affects Prescribed Instrument decisions (Lists C and D)	Significant threat policies that impose obligations on municipalitie s, source protection authorities and local boards (List E)	Monitoring policies referred to in s.22(2) of the CWA (List F)	Part IV Policies - Significant threat policies that are designated in the plan as requiring a Risk Management Plan, are prohibited under s. 57, or to which s. 59 of the CWA applies (Lists G, H, and I)	Strategic Action Policies (List J)	Significant threat policies which designate a body other than a municipality, source protection authority or local board as responsible for implementing the policy (List K)
DC-AEG-NB-13.5	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-MC-13.6	Must conform	Yes	No	No	No	No	No	No
DC-AEG-NB-13.7	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-CW-13.8	Comply with	No	No	Yes	No	No	No	No
DC-AEG-CW-13.9	Comply with	No	No	Yes	No	No	No	No
DC-AEG-CW-13.10	Comply with	No	No	Yes	No	No	No	No
DC-AEG-NB-14.1	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-NB-14.2	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-NB-14.3	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-NB-14.4	Non-binding	No	No	No	No	No	No	Yes
DC-AEG-NB-14.5	Non-binding	No	No	No	No	No	No	Yes

## 4.6 Schedule A: Dufferin County: Township of Amaranth, Waldemar Water Supply





# Drinking Water Threat Policy Applicability

	Drinking Water Threat	Vulnerability Scores on Map			
	Policy Categories	10	8	6	2 & 4
	Policies for Significant Th	reats O	nly:		
1.	Waste Disposal				
2.	Sewage Systems				
3, 4.	Agricultural Source Material*				
6, 7.	Non-Agricultural Source Material*				
8, 9.	Commercial Fertilizer*				
10, 11.	Pesticide				
12, 13.	Road Salt*				
14.	Storage of Snow				
15.	Fuel				
16.	DNAPLs	Anyw	here in	WHPA-	A,B,C**
17.	Organic Solvents				
18.	Aircraft De-Icing				
21.	Livestock Area				
	Policies for Low, Moderate & Si	gnificar	nt Threa	ts:	
22.	Oil Pipelines				
Note: ⊺	his table provides a summary of the a	ctivities	listed i	n the C	lean

Note: This table provides a summary of the activities listed in the Clean Water Act (2006) that apply as Prescribed Drinking Water Threats (PDWT) within Non-GUDI Wellhead Protection Zones on this map. For details, refer to the Drinking Water Threats Tables from the Ministry of the Environment, Conservation and Parks, and the text of this Plan.

\*Application of Commercial Fertilizer, Agricultural Source Material, Non-Agricultural Source Material, and Road Salt may not be significant drinking water threats in some areas due to the % managed land, livestock density, and/or % impervious surface calculations for these areas. See the text of this plan for further details.

\*\*DNAPLs can be significant drinking water threats anywhere in a WHPA-A -B, or -C, regardless of the vulnerability score.

• Well Municipal Boundary

Road Wellhead Protection Zones:

WHPA-A, -B, -C

WHPA-D

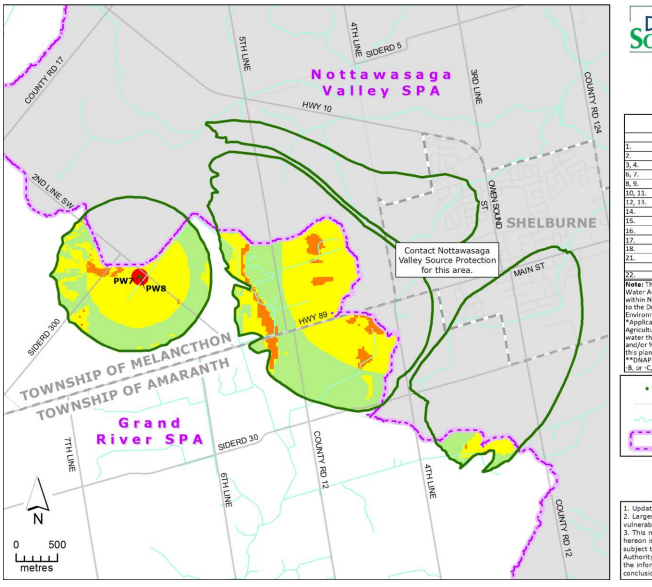


1. Updated October 19, 2022

Lake / Main River

- Larger scale mapping of some map layers, including roads and vulnerability scores, is available at www.sourcewater.ca.
- 3. This map is for illustrative purposes only. Information contained hereon is not a substitute for professional review or a site survey and is subject to change without notice. The Grand River Conservation Authority takes no responsibility for, nor guarantees, the accuracy of the information contained on this map. Any interpretations or conclusions drawn from this map are the sole responsibility of the user.

## Schedule B: Dufferin County: Township of Amaranth, Shelburne Water Supply





# Drinking Water Threat Policy Applicability

	Drinking Water Threat	vuiner	ability.	scores	on wap
	Policy Categories	10	8	6	2 & 4
	Policies for Significant Th	reats O	nly:		
1.	Waste Disposal				
2.	Sewage Systems				
3, 4.	Agricultural Source Material*				
6, 7.	Non-Agricultural Source Material*				
8, 9.	Commercial Fertilizer*				
10, 11.	Pesticide		4		
12, 13.	Road Salt*				
14.	Storage of Snow				
15.	Fuel				
16.	DNAPLs	Anywh	nere in \	WHPA-	A,B,C**
17.	Organic Solvents				
18.	Aircraft De-Icing				
21.	Livestock Area				
1000	Policies for Low, Moderate & Si	gnifican	t Threa	ts:	
22.	Oil Pipelines				-

Note: This table provides a summary of the activities listed in the Clean Water Act (2006) that apply as Prescribed Drinking Water Threats (PDWT) within Non-GUDI Wellhead Protection Zones on this map. For details, refer to the Drinking Water Threats Tables from the Ministry of the Environment, Conservation and Parks, and the text of this Plan.

\*Application of Commercial Fertilizer, Agricultural Source Material, Non-Agricultural Source Material, and Road Salt may not be significant drinking water threats in some areas due to the % managed land, livestock density, and/or % impervious surface calculations for these areas. See the text of this plan for further details.

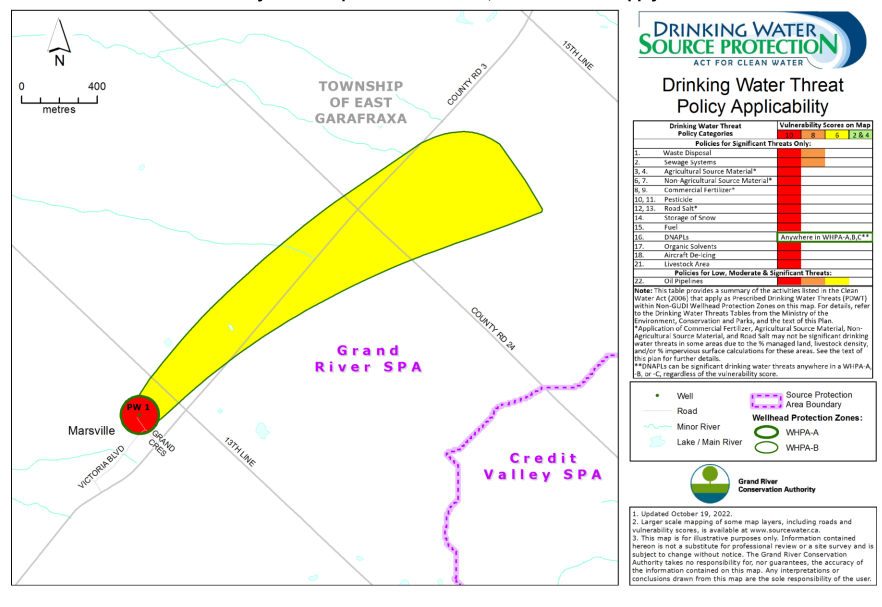
\*\*DNAPLs can be significant drinking water threats anywhere in a WHPA-A-B, or -C, regardless of the vulnerability score.





- 1. Updated October 14, 2022
- Larger scale mapping of some map layers, including roads and vulnerability scores, is available at www.sourcewater.ca.
- 3. This map is for illustrative purposes only. Information contained hereon is not a substitute for professional review or a site survey and is subject to change without notice. The Grand River Conservation Authority takes no responsibility for, nor guarantees, the accuracy of the information contained on this map. Any interpretations or conclusions drawn from this map are the sole responsibility of the user.

## 4.8 Schedule C: Dufferin County: Township of East Garafraxa, Marsville Well Supply

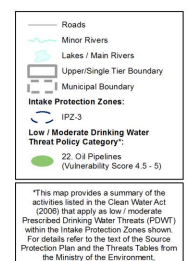


## 4.9 Schedule D: Dufferin County: Township of East Garafraxa, Intake Protection Zones





# Low/Moderate Drinking Water Threat Policy Applicability

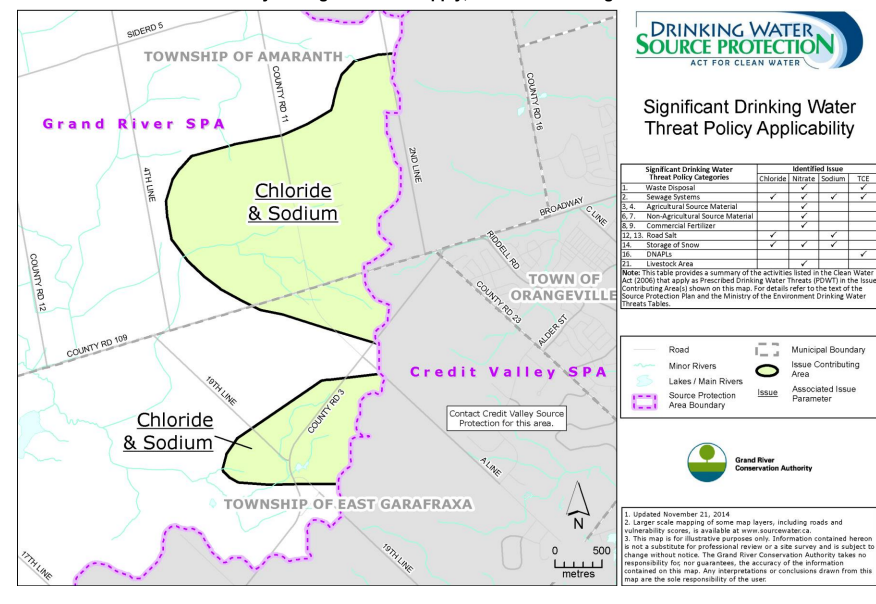




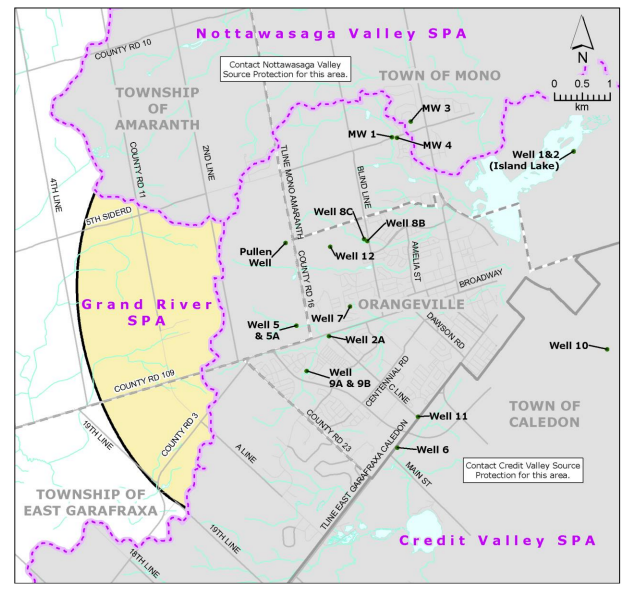
Conservation and Parks.

- 1. Updated November 7, 2022
- Larger scale mapping of some map layers, including roads and vulnerability scores, is available at www.sourcewater.ca.
- 3. This map is for illustrative purposes only. Information contained hereon is not a substitute for professional review or a site survey and is subject to change without notice. The Grand River Conservation Authority takes no responsibility for, nor guarantees, the accuracy of the information contained on this map. Any interpretations or conclusions drawn from this map are the sole responsibility of the user.

## 4.10 Schedule E: Dufferin County: Orangeville Well Supply, Issue Contributing Area



# 4.11 Schedule F: Dufferin County: Orangeville Well Supply WHPA-Q1 & Q2





# Significant Drinking Water Threat Policy Applicability

#### Significant Drinking Water Threat Policy Categories

- An activity that takes water from an aquifer or a surface water body without returning the water taken to the same aquifer or surface water body.
- 20. An activity that reduces the recharge of an aquifer.

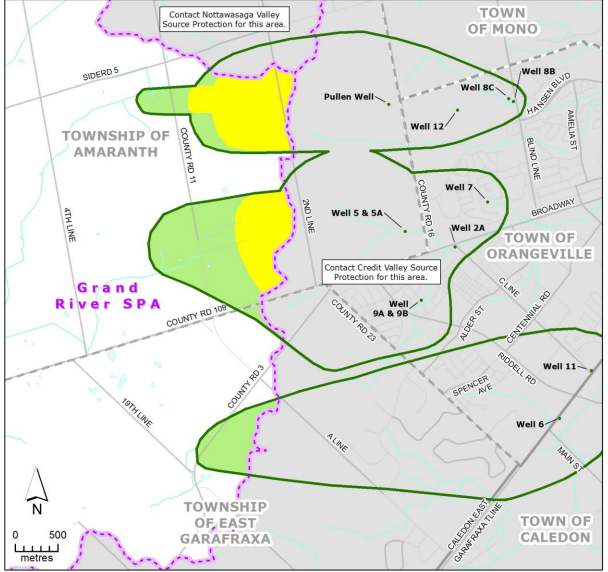
Note: The above activity categories are those listed in the Clean Water Act (2006) that apply as Prescribed Drinking Water Threats (PDWT) in the WHPA-Q1/Q2 areas shown on this map. For details refer to the text of the Source Protection Plan and the Ministry of the Environment Drinking Water Threats Tables.





- 1. Updated November 21, 2014
- Larger scale mapping of some map layers, including roads and vulnerability scores, is available at www.sourcewater.ca.
- 3. This map is for illustrative purposes only. Information contained hereon is not a substitute for professional review or a site survey and is subject to change without notice. The Grand River Conservation Authority takes no responsibility for, nor guarantees, the accuracy of the information contained on this map. Any interpretations or conclusions drawn from this map are the sole responsibility of the user.

## 4.12 Schedule G: Dufferin County: Orangeville Well Supply





# Drinking Water Threat Policy Applicability

	Drinking Water Threat	Vulnerability Scores on Map			
	Policy Categories	10	8	6	2 & 4
	Policies for Significant Th	reats O	nly:		
1.	Waste Disposal				
2.	Sewage Systems				
3, 4.	Agricultural Source Material*				
6, 7.	Non-Agricultural Source Material*				
8, 9.	Commercial Fertilizer*				
10, 11.	Pesticide				
12, 13.	Road Salt*				
14.	Storage of Snow				
15.	Fuel				
16.	DNAPLs	Anyw	nere in	WHPA-	A,B,C**
17.	Organic Solvents				
18.	Aircraft De-Icing	1			
21.	Livestock Area				
	Policies for Low, Moderate & Si	gnificar	t Threa	its:	
22.	Oil Pipelines				

Water Act (2006) that apply as Prescribed Drinking Water Threats (PDWT) within Non-GUDI Wellhead Protection Zones on this map. For details, refer to the Drinking Water Threats Tables from the Ministry of the Environment, Conservation and Parks, and the text of this Plan. "Application of Commercial Fertilizer, Agricultural Source Material, Non-

\*Application of Commercial Fertilizer, Agricultural Source Material, Non-Agricultural Source Material, and Road Salt may not be significant drinking water threats in some areas due to the % managed land, livestock density, and/or % impervious surface calculations for these areas. See the text of this plan for further details.

this plan for further details.

\*\*DNAPLs can be significant drinking water threats anywhere in a WHPA-A-B, or -C, regardless of the vulnerability score.





- 1. Updated October 19, 2022.
- 2. Larger scale mapping of some map layers, including roads and vulnerability scores, is available at www.sourcewater.ca.
- 3. This map is for illustrative purposes only. Information contained hereon is not a substitute for professional review or a site survey and is subject to change without notice. The Grand River Conservation Authority takes no responsibility for, nor guarantees, the accuracy of the information contained on this map. Any interpretations or conclusions drawn from this map are the sole responsibility of the user.

#### 5.0 DUFFERIN COUNTY - TOWN OF GRAND VALLEY

The following Dufferin County Source Protection Plan policies apply to the vulnerable areas located within the Town of Grand Valley (formally the Township of East Luther Grand Valley), including those originating from neighbouring municipalities..

#### 5.1 Definitions

General definitions are provided in Volume I of the Source Protection Plan or in the *Clean Water Act*, 2006. Defined terms are intended to capture both the singular and plural forms of these terms.

The following definitions shall apply to the Town of Grand Valley Source Protection Plan policies.

### **Existing –** means:

- a. A use, activity, building or structure at a location in a vulnerable area that is in compliance with all applicable regulations on the effective date of this Source Protection Plan, or at some point prior to the effective date of the Source Protection Plan with a demonstrated intent to continue; or
- b. An expansion of an existing use or activity, which may include a new building or structure to service the existing use or activity; or
- c. The expansion, replacement or alteration of an existing building or structure associated with a significant drinking water threat; or
- d. The conversion of an existing use to a similar use.

**New or Future –** means not existing, as defined herein.

**Township** – means the Corporation of the Town of Grand Valley.

### 5.2 Town of Grand Valley Source Protection Plan Policies

Policy Number	Implementation and Timing Policies
DC-GV-CW-1.1.1  Implementation & Timing	This source protection plan came into effect on July 1, 2016, the effective date specified in the Notice of Approval posted on the Environmental Bill of Rights Registry. Amendments to the Source Protection Plan are permitted in accordance with the <i>Clean Water Act, 2006</i> , and the General Regulations. The effective date for amended policies, only including but not limited to the addition of new drinking water threats and regulated areas and activities, is the date of posting of the Notice of Approval of the amendment provisions on the Environmental Bill of Rights Registry.
DC-GV-CW-1.1.2  Implement. & Timing	Except as set out below, the policies contained in this Source Protection Plan shall take effect on the date set by the Minister.
imponent. & riming	a. For Section 57 of the Clean Water Act, 2006, if an activity was engaged in at a particular location before this Source Protection Plan took effect, policies regarding prohibited activities do not apply to a person who engages in the activity at that location until 180 days from the date the relevant policies within the Source Protection Plan takes effect;

Policy Number	Implementation and Timing Policies
DC-GV-CW-1.1.3  Transition	<ul> <li>b. For Section 58 of the <i>Clean Water Act, 2006</i>, if an activity was engaged in at a particular location before relevant policies within the Source Protection Plan took effect and the Risk Management Official gives notice to a person who is engaged in the activity at that location that, in the opinion of the Risk Management Official, policies regarding regulated activities should apply to the person who engages in the activity at that location on and after a date specified in the notice that is at least 120 days after the date of the notice;</li> <li>c. For Section 59 of the <i>Clean Water Act, 2006</i>, policies regarding restricted land uses shall take effect the same day the relevant policies within the Source Protection Plan takes effect;</li> <li>d. Where the Source Protection Policies require the Town to develop and implement education and outreach programs as the primary tool for managing or eliminating a particular significant threat and where they are deemed necessary and/or appropriate by the Town and subject to available funding, such programs shall be developed and implemented within five (5) years from the date the relevant policies within the Source Protection Plan takes effect;</li> <li>e. For Sections 43 of the <i>Clean Water Act, 2006</i>, if an activity was engaged in at a particular location before relevant policies within the Source Protection Plan took effect, amendments to Prescribed Instruments shall be completed within three (3) years from the date the Source Protection Plan takes effect.</li> <li>f. For Section 40 and 42 of the <i>Clean Water Act, 2006</i>, the Official Plan and Zoning By-Laws must be amended to conform with the relevant significant threat policies and adopted by municipal council by the next five (5) year Official Plan update as required under subsection 26(1) of the <i>Planning Act</i> or within five (5) years from the date the Source Protection Plan takes effect.</li> <li>Despite the definition of existing, where a policy in this plan prohibits a "future" threat activity, the p</li></ul>
	a. A drinking water threat activity that is related to a development proposal where a complete application was made under the Planning Act or Condominium Act prior to the day this Source Protection Plan comes into effect. The policy for "existing" drinking water threats also applies to any further applications required under the Planning Act, Condominium Act, or Prescribed Instruments to implement the development proposal.
	b. A drinking water threat activity that is related to an application for a Building Permit, which has been submitted in compliance with Division C 1.3.1.3 (5) of the Ontario Building Code Act prior to the day this Source Protection Plan comes into effect.
	c. A drinking water threat activity that is related to an application made for the issuance or amendment of a Prescribed Instrument prior to the day this Source Protection Plan comes into effect.

Policy Number	Uses and Areas Designated as Restricted Land Uses Policies
DC-GV-CW-1.2  Part IV-RLU	In accordance with Section 59 of the <i>Clean Water Act, 2006</i> , all land uses, except solely residential uses, where significant drinking water threat activities have been designated for the purposes of Section 57 and 58 of the <i>Clean Water Act, 2006</i> are hereby designated as Restricted Land Uses and a written notice from the Risk Management Official is required prior to approval of any Building Permit, <i>Planning Act</i> or <i>Condominium Act</i> application.
	Despite the above policy, a site specific proposed land use that is the subject of an application for an approval under the <i>Planning Act</i> (as prescribed in O. Reg. 287/07 Section 62), or for a permit under the <i>Building Code Act</i> , is not designated for the purpose of Section 59 if the applicant can demonstrate to the satisfaction of the planning authority or the building official, as the case may be, that a significant drinking water threat activity designated for the purposes of Section 57 or 58 will not be engaged in

Policy Number	Official Plan and Zoning By Law Amendment(s) Policies
DC-GV-MC-1.3	The Town and County of Dufferin, where applicable, shall amend their Official Plan and/or Zoning By-Laws to:
Land Use Planning	<ul> <li>a. Identify the vulnerable areas in which drinking water threats prescribed under the Clean Water Act, 2006 would be significant;</li> </ul>
	<ul> <li>Indicate that within the areas identified, any use or activity that is, or would be, a significant drinking water threat is required to conform with all applicable Source Protection Plan policies and, as such, may be prohibited, restricted or otherwise regulated by those policies; and</li> </ul>
	<ul> <li>Incorporate any other amendments required to conform with the threat specific land use policies identified in this Source Protection Plan.</li> </ul>

Policy Number	Education and Outreach Program Policies
DC-GV-CW-1.4	The Town, in collaboration with Conservation Authorities and other bodies where
	possible, may develop and implement education and outreach programs directed at
Existing/ Future	any, or all, significant drinking water threats prescribed under the Clean Water Act,
	2006, where such programs are deemed necessary and/or appropriate by the Town
Education & Outreach	and subject to available funding. Such programs may include, but not necessarily be
	limited to, increasing awareness and understanding of significant drinking water
	threats and promotion of best management practices.

Policy Number	Incentive Program Policies
DC-GV-CW-1.5	The Town, in collaboration with other bodies and levels of government where possible, may develop and implement incentive programs directed at various
Existing/ Future	, , , , , , , , , , , , , , , , , , , ,

Policy Number	Incentive Program Policies
Incentiv	programs are deemed necessary and/or appropriate by the Town, subject to available funding.
DC-GV-NB-1.6  Existing/ Future	The Ministry of Environment, Conservation and Parks and other provincial ministries shall consider providing continued funding and support to protect existing and future drinking water sources and address significant drinking water threats, under the
Incentive	Ontario Drinking Water Stewardship Program.
DC-GV-NB-1.7  Existing  Incentive	To reduce the risks to drinking water from an existing activity, the Grand River Conservation Authority, in consultation with the Town and/or County, will deliver available cost share incentive programs as long as the Grand River Conservation Authority has such programs and outreach staff available, and work with affected land owners to implement best management practices for the following activities:
	a. The application of agricultural source material to land;
	b. The storage of agricultural source material; and
	c. The use of land as livestock grazing or pasturing land, an outdoor confinement area or a farm-animal yard.

Policy Number	Annual Reporting Policies
DC-GV-CW-1.8	The Town shall provide a report to the Source Protection Authority, by February 1st of each year, summarizing the actions taken to implement the Source Protection Plan
Monitoring	Policies.
DC-GV-CW-1.9	Where the Town and County of Dufferin is required to amend their Official Plan and/or Zoning By-law and provide proof of compliance to the Source Protection Authority,
Monitoring	they shall do so within 30 days of final approval of the amendment(s) or, where the matter has been appealed to the Ontario Municipal Board, the date of their decision to approve.
DC-GV-CW-1.10	The Risk Management Official shall provide a report to the Source Protection Authority, by February 1st of each year, summarizing the actions taken by the Risk
Monitoring	Management Official to implement the Source Protection Policies, in accordance with the Clean Water Act, 2006 and associated regulations.
DC-GV-CW-1.11	Where the Source Protection Plan policies require a provincial ministry to amend a Prescribed Instrument or the issuance of a new Prescribed Instrument, the applicable Ministry shall provide a summary of the actions taken the previous year to implement the policies and provide a written report summarizing this information to the Source
Monitoring	Protection Authority by February 1 <sup>st</sup> of each year.
DC-GV-CW-1.12	Where the Source Protection Plan policies require a provincial ministry to deny a an activity with a Prescribed Instrument, the applicable Ministry shall document the
Monitoring	number and locations where such instruments were denied and provide a summary of the actions taken to the Source Protection Authority by February 1 <sup>st</sup> of each year.

Policy Number	Conditions Policies		
DC-GV-MC-1.14	To address conditions resulting from past activities that are significant drinking water threats, the Ministry of the Environment, Conservation and Parks shall:		
Existing  Prescribed Instr.  WHPA-A-v.10  WHPA-B ≥ 8	<ul> <li>Ensure that all Prescribed Instruments issued for Condition sites include terms and conditions, as appropriate, to ensure that the risk to drinking water sources is managed. Appropriate conditions may include requirements for source control, remediation to provincial standards, monitoring and Contaminant Management Plans;</li> </ul>		
Condition Sites Identified	<ul> <li>Ensure that Prescribed Instruments include a condition requiring the instrument holder to report on the actions taken and the status of the site to the Ministry of Environment Conservation and Parks, Source Protection Authority and the municipality on an annual basis; and</li> </ul>		
	<ul> <li>Provide to the Town of Grand Valley a copy of the new or revised Prescribed Instrument.</li> </ul>		
DC-GV-CW-1.15	To address Conditions resulting from past activities that are significant drinking water threats, the Town shall:		
Existing	<ul> <li>Continue to support environmental investigation, remediation and redevelopment; and</li> </ul>		
Specify Action	<ul> <li>Implement an education program on drinking water issues associated with contaminated sites including the protection of drinking water sources and the</li> </ul>		
Education & Outreach	use of the Record of Site Condition process as a best management practice to address condition sites.		
Condition Sites Identified	เบ สนนเฮออ เบเนเเบเา รแฮอ.		

Policy Number	Strategic Action Policies: Spill Prevention, Spill Contingency or Emergency Response Plans
DC-GV-NB-1.16	To ensure the protection of drinking water sources with respect to spills that occur within a wellhead protection area along highways, railway lines, or shipping lanes,
Future	the Town, County of Dufferin, and the Ministry of the Environment, Conservation and
Specify Action	Parks are encouraged to incorporate the Wellhead Protection Area mapping into their Emergency Response Plan and Spills Action Centre mapping, respectively.

Policy Number	Strategic Action Policies: Transport Pathways
DC-GV-NB-1.17	The Town is requested to support ongoing programs, which encourage the decommissioning of abandoned wells as per O. Reg. 903, within all vulnerable areas where there is or would be a significant drinking water threat.
Existing/Future	<b>3</b>

Policy Number	Strategic Action Policies: Transport Pathways
Specify Action	

Policy Number	Interpretation Policies
DC-GV-CW-1.18  Interpretation of Source Protection Plan	The Source Protection Plan provides policies to meet the objectives of the <i>Clean Water Act, 2006.</i> The Source Protection Plan consists of the written policy text and Schedules.
	a. The Schedules in the Source Protection Plan identify the areas where the policies of the Source Protection Plan apply. The boundaries for the circumstances shown on the Plan Schedules are general. More detailed interpretation of the boundaries relies on the mapping in the approved Assessment Report and the Specific Circumstances found in the Tables of Drinking Water Threats, Clean Water Act, 2006.
	Where any Act or portion of an Act of the Ontario Government or Canadian Government is referenced in this Plan, such reference shall be interpreted to refer to any subsequent renaming of sections in the Act as well as any subsequent amendments to the Act, or successor thereof. This provision is also applicable to any policy statement, regulation or guideline issued by the Province or the municipality.

# 5.3 Policies Addressing Prescribed Drinking Water Threats

Threat 1.0 – The Establishment, Operation or Maintenance of a Waste Disposal Site within the meaning of Part V of the Environmental Protection Act

Policy Number	
DC-GV-MC-2.1	To ensure any existing waste disposal site within the meaning of Part V of the <i>Environmental Protection Act</i> that is subject to an Environmental Compliance
Existing	Approval ceases to be a significant drinking water threat, where such an activity is a
Prescribed Instr.	significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall review and, if necessary, amend Environmental Compliance Approvals to
WHPA ≥ 8	ensure that appropriate terms and conditions are incorporated that, when implemented, ensure that the waste disposal site is managed to reduce the risk to
	drinking water sources.
DC-GV-CW-2.2	To ensure any existing waste disposal site within the meaning of Part V of the
Existing	Environmental Protection Act which does not require an Environmental Compliance Approval, ceases to be a significant drinking water threat, where such an activity is a
Part IV-RMP	significant drinking water threat, this activity shall be designated for the purpose of Section 58 of the Clean Water Act, 2006 and a Risk Management Plan shall be
WHPA ≥ 8	required.
DC-GV-MC-2.3	To ensure the establishment, operation or maintenance of a new waste disposal site
Future	within the meaning of Part V of the <i>Environmental Protection Act</i> that is subject to an Environmental Compliance Approval never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Ministry

Policy Number	
Prescribed Instr.	of the Environment, Conservation and Parks shall prohibit these activities within the Environmental Compliance Approvals process.
WHPA ≥ 8	
DC-GV-CW-2.4	To ensure the establishment, operation or maintenance of a new waste disposal site within the meaning of Part V of the <i>Environmental Protection Act</i> which does not
a) Future	require an Environmental Compliance Approval, never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat,
Part IV-Prohibit WHPA-A-v.10	a. The storage of waste shall be designated for the purpose of Section 57 within
WIII A-A-V. TO	a WHPA-A and shall be prohibited.
b) Future	<ul> <li>b. This activity shall be designated for the purpose of Section 58 within a WHPA-B or C and a Risk Management Plan shall be required.</li> </ul>
Part IV- RMP	
WHPA-B ≥ 8	
WHPA-C ≥ 8	

Threat 2.0 – The Establishment, Operation or Maintenance of a System that Collects, Stores, Transmits, Treats, or Disposes of Sewage

Policy Number	
DC-GV-CW-3.1	To ensure any existing or new onsite sewage system with a design flow of less than
Existing/Future	or equal to 10,000 Litres per day and regulated under the Ontario Building Code Act or the Ontario Water Resources Act ceases to be or never becomes a significant
Specify Action	drinking water threat, where such an activity is, or would be, a significant drinking water threat, the County of Dufferin shall implement an on-site sewage system
WHPA-A-v.10	maintenance inspection program. Inspections should be prioritized based on the proximity to the drinking water supply.
WHPA-B-v.10	
DC-GV-MC-3.2	To ensure any existing or new onsite sewage system with a design flow of greater than 10,000 Litres per day and regulated under the <i>Ontario Water Resources Act</i>
Existing/Future	ceases to be or never becomes a significant drinking water threat, where such an
Prescribed Instr.	activity is, or would be, a significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall review or prepare and, if necessary,
WHPA-A-v.10	amend Environmental Compliance Approvals to incorporate terms and conditions that, when implemented, ensure that these onsite sewage systems are managed to
WHPA-B-v.10	reduce the risk to municipal drinking water sources.
	The terms and conditions may include, as appropriate, requirements for the proponent/applicant to undertake mandatory monitoring of groundwater impacts, contingencies in the event that drinking water quality is adversely affected, regular and ongoing compliance monitoring, mandatory system inspections at least every five (5) years, and upgrading of these onsite sewage systems to current standards, if necessary. In addition, the terms and conditions may include the proponent/applicant

Policy Number	
	to provide annual reporting to the Source Protection Authority and County of any monitoring and inspection programs required and their results.

Policy Number	
DC-GV-MC-3.3	To ensure any existing or new sewage treatment plant with effluent discharge or
Existing/Future	storage of sewage ceases to be or never becomes a significant drinking water threat, where such activities are, or would be, a significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall prohibit these activities within the
Prescribed Instr.	Environmental Compliance Approvals process.
WHPA-A-v.10	
WHPA-B-v.10	
WHPA-B-v.	

Policy Number	
DC-GV-MC-3.4	To ensure any existing or new sanitary sewer and related pipes and discharge from a stormwater management facility cease to be or never become significant drinking water threats, where such activities are, or would be, significant drinking water threats, the Ministry of the Environment, Conservation and Parks shall review or
Existing/Future	prepare and, if necessary, amend Environmental Compliance Approvals to ensure that appropriate terms and conditions are incorporated that, when implemented, will
Prescribed Instr.	reduce the risk to drinking water. The terms and conditions may include requirements for the proponent/applicant to undertake regular maintenance and inspections.
WHPA-A-v.10	To the proportent applicant to undertake regular maintenance and inspections.
WHPA-B-v.1	

Threat 3.0 – The Application of Agricultural Source Material (ASM) to Land

Policy Number		
DC-GV-CW-4.1	To ensure:	
a) Existing	<ul> <li>The existing application of agricultural source material to land within Wellhead Protection Area (WHPA) A or B with a vulnerability equal to te</li> </ul>	
Part IV-RMP	(10); and	
WHPA-A-v.10	b. The future application of agricultural source material to land within	
WHPA-B-v.10	Wellhead Protection Area (WHPA) B with a vulnerability equal to ten (10),	
	ceases to be or never becomes a significant drinking water threat, where such a activity is, or would be, a significant drinking water threat, this activity shall be	
b) Future		

Policy Number	
Part IV-RMP WHPA-B-v.10	designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.
WHPA-B-V. IU	Where such drinking water threat activities have been identified and confirmed, the Risk Management Official shall establish a Risk Management Plan with the persons undertaking the application of agricultural source material to land. The requirements of the Risk Management Plan will generally be based on the requirements of a nutrient management plan and/or strategy under the <i>Nutrient Management Act</i> , but may also include any modifications or additional requirements deemed necessary or appropriate by the Risk Management Official.
DC-GV-CW-4.	To ensure the future application of agricultural source material to land within a Wellhead Protection Area (WHPA) A never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the
Part IV-Prohibit	application of agricultural source material shall be designated for the purpose of Section 57 of the <i>Clean Water Act, 2006</i> and shall be prohibited.
WHPA-A-v.10	

Threat 4.0 – The Storage of Agricultural Source Material (ASM)

Threat 6.0 – The Application of Non-Agricultural Source Material (NASM) to Land

Threat 7.0 – The Handling and Storage of Non-Agricultural Source Material (NASM)

Threat 8.0 – The Application of Commercial Fertilizer to Land

Threat 9.0 – The Handling and Storage of Commercial Fertilizer

Threat 10.0 – The Application of Pesticide to Land

Threat 11.0 – The Handling and Storage of Pesticide

Threat 21.0 – The Use of Land as Livestock Grazing or Pasturing Land, an Outdoor Confinement Area or Farm-Animal Yard

Policy Number	The following policies are in addition to those in the tables below
DC-GV-CW-5.1  Existing/Future Part IV-Prohibit WHPA-A-v.10 WHPA-B-v.10 For application of NASM only applies to NASM containing material from a meat plant or sewage works	To ensure the:  a. Existing and future storage of agricultural source material; b. Existing and future application of non-agricultural source material to land; c. Existing and future handling and storage of non-agricultural source material; d. Future handling and storage of commercial fertilizer; and e. Future handling and storage of pesticides cease to be or never become a significant drinking water threat, where such activities are or would be significant drinking water threats, these activities shall be designated for the purpose of Section 57 of the Clean Water Act, 2006 and shall be prohibited.
DC-GV-CW-5.2  Existing/Future	To ensure the:

Policy Number	The following policies are in addition to those in the tables below
Part IV-RMP WHPA-A-v.10 WHPA-B-v.10 Does not apply to application of commercial fertilizer due to the percent managed land and livestock density calculation	<ul> <li>a. Existing and future application of commercial fertilizer to land;</li> <li>b. Existing and future application of pesticides to land;</li> <li>c. Existing handling and storage of commercial fertilizer;</li> <li>d. Existing handling and storage of pesticides; and</li> <li>e. Existing or future use of land as livestock grazing, or pasturing land, an outdoor confinement area or farm animal yard</li> <li>cease to be or never become a significant drinking water threat, where such activities are, or would be, significant drinking water threats, these activities shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.</li> <li>The requirements of the Risk Management Plan for the application of commercial fertilizer will generally be based on the requirements of a nutrient management plan and/or strategy under the <i>Nutrient Management Act</i>, but may also include any modifications or additional requirements deemed necessary or appropriate by the Risk Management Official.</li> </ul>

## Threat 13.0 – The Handling and Storage of Road Salt

## Threat 14.0 – The Storage of Snow

Policy Number	
DC-GV-CW-6.1 Future Part IV-Prohibit WHPA-A-v.10	To ensure any new handling and storage of road salt and the storage of snow within a Wellhead Protection Area (WHPA) A never become a significant drinking water threat, where such activities would be significant drinking water threats, these activities shall be designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and shall be prohibited.
DC-GV-CW-6.2	To ensure:
a) Existing Part IV-RMP WHPA-A-v.10 WHPA-B-v.10 b) Future Part IV-RMP WHPA-B-v.10	<ul> <li>a. any existing handling and storage of road salt and the storage of snow within Wellhead Protection Area (WHPA) A or B with a vulnerability score equal to ten (10); and</li> <li>b. any new handling and storage of road salt and the storage of snow within Wellhead Protection Area (WHPA) B with a vulnerability score equal to ten (10)</li> <li>cease to be or never become a significant drinking water threat, where such activities would be significant drinking water threats, these activities shall be designated for the purpose of Section 58 of the Clean Water Act, 2006 and a Risk Management Plan shall be required.</li> </ul>

## Threat 15.0 – The Handling and Storage of Fuel

Policy Number	
DC-GV-CW-7.1	To ensure the existing and future handling and storage of fuel less than or equal to
Existing/Future	2500 Litres ceases to be or never becomes a significant drinking water threat,
Education & Outreach WHPA-A-v.10	where such an activity is, or would be, a significant drinking water threat, the Town
WHPA-B-v.10	shall develop and implement an education and outreach program outlining the
	requirements of proper maintenance for fuel storage and the steps to be taken if
	there is a spill or leak detected.
DC-GV-CW-7.2	To ensure the handling and storage of fuel more than 2,500 litres ceases to be or
a) Existing Part IV-RMP	never becomes a significant drinking water threat, where such an activity is, or would
WHPA-A-v.10	be, a significant drinking water threat,
WHPA-B-v.10	a. Existing activities in WHPA A and WHPA B with a vulnerability score equal
	to ten (10) shall be designated for the purpose of Section 58 of the Clean
b) Future	Water Act, 2006 and a Risk Management Plan shall be required

Policy Number	
Part IV-RMP	i dialo delivillo ili vvi il 71 D villi a vallielability ecolo equal te tell (10) ellali be
WHPA-B-v.10	designated for the purpose of Section 58 of the Clean Water Act, 2006 and a Risk
	Management Plan shall be required.
DC-GV-CW-7.3	To ensure any future handling and storage of fuel more than 2,500 Litres within a
Future	WHPA A never becomes a significant drinking water threat, where this activity
Part IV-Prohibit WHPA-A-v.10	would be a significant drinking water threat, this activity shall be designated for the
WHPA-A-V. 10	purpose of Section 57 of the Clean Water Act, 2006 and shall be prohibited.

## Threat 16.0 – The Handling and Storage of a Dense Non-Aqueous Phase Liquid (DNAPL)

Policy Number	
DC-GV-CW-8.1 Existing Part IV-RMP WHPA-A-v.10 WHPA-B-v.10	To ensure any existing handling or storage of a dense non-aqueous phase liquid for industrial, commercial, institutional and agricultural purposes within a Wellhead Protection Area (WHPA) A or B with a vulnerability score equal to ten (10) ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, this activity shall be designated for the purpose of Section 58 of the Clean Water Act, 2006 and a Risk Management Plan shall be required.
DC-GV-CW-8.2  Future Part IV-Prohibit WHPA-A-v.10 WHPA-B-v.10	To ensure any new handling or storage of a dense non-aqueous phase liquid for industrial, commercial institutional and agricultural purposes within Wellhead Protection Area (WHPA) A or B with a vulnerability score equal to ten (10), never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the activity is designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and shall be prohibited.
DC-GV-CW-8.3  Existing/Future  Education & Outreach  WHPA-A/B/C	To ensure any existing or new handling or storage of a dense non-aqueous phase liquid ceases to be or never becomes a significant drinking water threat, where such an activity is, or would be, a significant drinking water threat, the Town shall develop and implement an education and outreach program to encourage the use of alternative products, where available, and the proper handling/storage and disposal procedures for these products.

## Threat 17.0 – The Handling and Storage of an Organic Solvent

Policy Number	
DC-GV-CW-9.1	To ensure any existing handling and storage of an organic solvent ceases to be a
Existing	significant drinking water threat, where such an activity is a significant drinking
Part IV-RMP	water threat, this activity shall be designated for the purpose of Section 58 of the
WHPA-A-v.10 WHPA-B-v.10	Clean Water Act, 2006 and a Risk Management Plan shall be required.
DC-GV-CW-9.2	To ensure any new handling and storage of an organic solvent never becomes a
Future	significant drinking water threat, where such an activity would be a significant
Part IV-Prohibit	drinking water threat, this activity is designated for the purpose of Section 57 of the
WHPA-A-v.10	Clean Water Act, 2006 and shall be prohibited.
WHPA-B-v.10	Olean Water Act, 2000 and Shall be prombled.

## Threat 18.0 – The Management of Runoff that Contains Chemicals Used in the Deicing of Aircraft

Policy Number	
DC-GV-CW-10.1	To ensure any new airport where there could be runoff containing de-icing
Future Part IV- Prohibit WHPA-A-v.10 WHPA-B-v.10	i would be a significant officiation water inteat this activity is designated for the

## Threat 22.0 – The Establishment and Operation of a Liquid Hydrocarbon Pipeline

Policy Number	
DC-GV-NB-11.1  Future  Specify Action  WHPA-A-v.10  WHPA-B-v.10  Monitoring	Act, where the activity would be a significant drinking water threat, the pipeline

## 5.4 Appendix A: List of Policies as per Section 34 of Regulation 287/07

#### LIST A

Title: Significant threat policies that affect decisions under the Planning Act and Condominium Act, 1998

Opening Statement: "Clause 39 (1)(a), subsections 39 (2), (4) and (6), and sections 40 and 42 of the Clean Water Act, 2006 apply to the following policies:"

Content: DC-GV-CW-1.1.1, DC-GV-CW-1.1.2, DC-GV-CW-1.1.3, DC- GV -CW-1.2, DC- GV -MC-1.3

#### LIST B

<u>Title</u>: Moderate and low threat policies that affect decisions under the *Planning Act* and *Condominium Act*, 1998

Opening Statement: "Subsection 39 (1) (b) of the Clean Water Act, 2006 applies to the following policies:"

**Content:** No Applicable Policies

#### LIST C

Title: Significant threat policies that affect Prescribed Instrument decisions

Opening Statement: "Subsection 39 (6), clause 39 (7) (a), section 43 and subsection 44 (1) of the *Clean Water Act, 2006* apply to the following policies:"

<u>Content</u>: DC-GV-CW-1.1.1, DC-GV-CW-1.1.2, DC-GV-CW-1.14, DC- GV -MC-2.1, DC- GV -MC-2.3, DC- GV -MC-3.2, DC- GV -MC-3.3, DC- GV -MC-3.4

### LIST D

Title: Moderate and low threat policies that affect Prescribed Instrument decisions

Opening Statement: "Clause 39 (7) (b) of the Clean Water Act, 2006 applies to the following policies:"

Content: No Applicable Policies

### LIST E

<u>Title</u>: Significant threat policies that impose obligations on municipalities, source protection authorities and local boards

Opening Statement: "Section 38 and subsection 39 (6) of the *Clean Water Act*, 2006 applies to the following policies:"

<u>Content</u>: DC-GV-CW-1.1.1, DC-GV-CW-1.1.2, DC-GV-CW-1.4, DC-GV-CW-1.5, DC-GV-CW-1.15, DC-GV-CW-1.18, DC-GV-CW-3.1, DC-GV-CW-7.1, DC-GV-CW-8.3

#### LIST F

<u>Title</u>: Monitoring policies referred to in subsection 22 (2) of the *Clean Water Act*, 2006

Opening Statement: "Section 45 of the Clean Water Act, 2006 applies to the following policies:"

<u>Content</u>: DC-GV-CW-1.8, DC-GV-CW-1.9, DC-GV-CW-1.10, DC-GV-CW-1.11, DC-GV-CW-1.12, DC-GV-NB-11.1; DC-GV-MC-1.14

#### LIST G

Title: Policies related to section 57 of the Clean Water Act, 2006

Opening Statement: "The following policies relate to section 57 (prohibition) of the Clean Water Act, 2006."

<u>Content</u>: DC-GV-CW-1.1.1, DC-GV-CW-1.1.2, DC-GV-CW-2.4, DC-GV-CW-4.2, DC-GV-CW-5.1, DC-GV-CW-6.1, DC-GV-CW-7.3, DC-GV-CW-8.2, DC-GV-CW-9.2, DC-GV-CW-10.1

#### LIST H

Title: Policies related to section 58 of the Clean Water Act, 2006

Opening Statement: "The following policies relate to section 58 (Risk Management Plans) of the Clean Water Act, 2006."

<u>Content</u>: DC-GV-CW-1.1.1, DC-GV-CW-1.1.2, DC- GV-CW-2.2, DC-GV-CW-2.4, DC-GV-CW-4.1, DC-GV-CW-5.2, DC-GV-CW-6.2, DC-GV-CW-7.2, DC-GV-CW-8.1, DC-GV-CW-9.1

#### LIST I

Title: Policies related to section 59 of the Clean Water Act, 2006

Opening Statement: "The following policies relate to section 59 (restricted land use) of the *Clean Water Act*, 2006."

Content: DC-GV-CW-1.1.1, DC-GV-CW-1.1.2, DC-GV-CW-1.2

### LIST J

Title: Strategic Action policies

<u>Opening Statement</u>: For the purposes of section 33 of O.Reg. 287/07, the following policies are identified as strategic action policies:

Content: DC-GV-NB-1.16. DC-GV-NB-1.17

#### LIST K

<u>Title</u>: Significant threat policies targeted to bodies other than municipalities, local board or source protection authorities for implementation

Opening Statement: The following policies are identified as non-legally binding policies:

Content: DC-GV-NB-1.6, DC-GV-NB-1.7, DC-GV-NB-11.1

## 5.5 Appendix B: Prescribed Instrument and Policy Summary Tables

Table 1: Prescribed Instruments Which Apply To Source Protection Plan Policies In Lists C And D Above (S.34(4) Of O.Reg. 287/07)

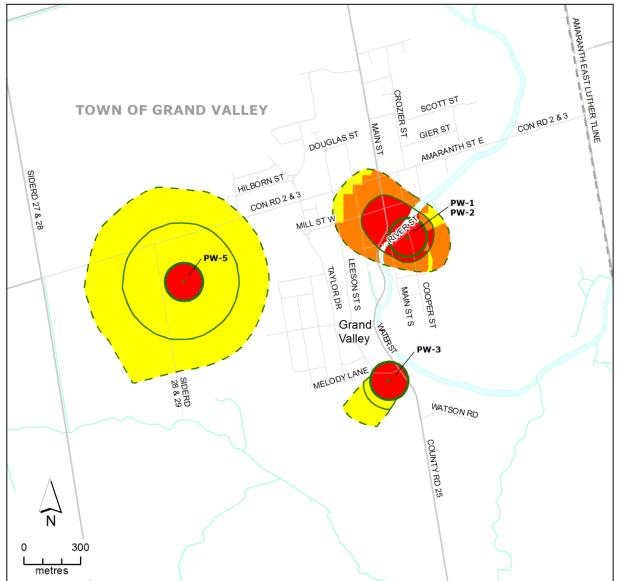
Policy #	Legal Effect (conform with, have regard to)	Environmental Protection Act	Nutrient Management Act	Ontario Water Resources Act
DC-GV-CW-1.1.1	Comply With	Yes	Yes	Yes
DC-GV-CW-1.1.2	Comply With	Yes	Yes	Yes
DC-GV-CW-1.14	Comply With	Yes	No	Yes
DC-GV-MC-2.1	Must Conform	Yes	No	Yes
DC-GV-MC-2.3	Must Conform	Yes	No	Yes
DC-GV-MC-3.2	Must Conform	Yes	No	Yes
DC-GV-MC-3.3	Must Conform	Yes	No	Yes
DC-GV-MC-3.4	Must Conform	Yes	No	Yes

**Table 2: Policy Summary Matrix** 

Policy ID#	Legal Effect (conform with, have regard to, non-binding)	Policy affects decisions under the Planning Act and Condominium Act, 1998 (Lists A and B)	Policy affects Prescribed Instrument decisions (Lists C and D)	Significant threat policies that impose obligations on municipalities, source protection authorities and local boards (List E)	Monitoring policies referred to in s.22(2) of the CWA (List F)	Part IV Policies - Significant threat policies that are designated in the plan as requiring a Risk Management Plan, are prohibited under s. 57, or to which s. 59 of the CWA applies (Lists G, H, and I)	Strategic Action Policies (List J)	Significant threat policies which designate a body other than a municipality, source protection authority or local board as responsible for implementing the policy (List K)
DC-GV-CW-1.1.1	Comply With	Yes	Yes	Yes	No	Yes	No	No
DC-GV-CW-1.1.2	Comply With	Yes	Yes	Yes	No	Yes	No	No
DC-GV-CW-1.1.3	Comply With	Yes	No	No	No	No	No	No
DC-GV-CW-1.2	Comply With	Yes	No	No	No	Yes	No	No
DC-GV-MC-1.3	Must Conform	Yes	No	No	No	No	No	No
DC-GV-CW-1.4	Comply With	No	No	Yes	No	No	No	No
DC-GV-CW-1.5	Comply With	No	No	Yes	No	No	No	No
DC-GV-NB-1.6	Non-Binding	No	No	No	No	No	No	Yes
DC-GV-NB-1.7	Non-Binding	No	No	No	No	No	No	Yes
DC-GV-CW-1.8	Comply With	No	No	No	Yes	No	No	No
DC-GV-CW-1.9	Comply With	No	No	No	Yes	No	No	No
DC-GV-CW-1.10	Comply With	No	No	No	Yes	No	No	No
DC-GV-CW-1.11	Comply With	No	No	No	Yes	No	No	No
DC-GV-CW-1.12	Comply With	No	No	No	Yes	No	No	No
DC-GV-MC-1.14	Must Conform	No	Yes	No	Yes	No	No	No
DC-GV-CW-1.15	Must Conform	No	No	Yes	No	No	No	No
DC-GV-NB-1.16	Non- Binding	No	No	No	No	No	Yes	No

Policy ID#	Legal Effect (conform with, have regard to, non-binding)	Policy affects decisions under the Planning Act and Condominium Act, 1998 (Lists A and B)	Policy affects Prescribed Instrument decisions (Lists C and D)	Significant threat policies that impose obligations on municipalities, source protection authorities and local boards (List E)	Monitoring policies referred to in s.22(2) of the CWA (List F)	Part IV Policies - Significant threat policies that are designated in the plan as requiring a Risk Management Plan, are prohibited under s. 57, or to which s. 59 of the CWA applies (Lists G, H, and I)	Strategic Action Policies (List J)	Significant threat policies which designate a body other than a municipality, source protection authority or local board as responsible for implementing the policy (List K)
DC-GV-NB-1.17	Non- Binding	No	No	No	No	No	Yes	No
DC-GV-CW-1.18	Comply With	No	No	Yes	No	No	No	No
DC-GV-MC-2.1	Must Conform	No	Yes	No	No	No	No	No
DC-GV-CW-2.2	Comply With	No	No	No	No	Yes	No	No
DC-GV-MC-2.3	Must Conform	No	Yes	No	No	No	No	No
DC-GV-CW-2.4	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-3.1	Comply With	No	No	Yes	No	No	No	No
DC-GV-MC-3.2	Must Conform	No	Yes	No	No	No	No	No
DC-GV-MC-3.3	Must Conform	No	Yes	No	No	No	No	No
DC-GV-MC-3.4	Must Conform	No	Yes	No	No	No	No	No
DC-GV-CW-4.1	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-4.2	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-5.1	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-5.2	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-6.1	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-6.2	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-7.1	Comply With	No	No	Yes	No	No	No	No
DC-GV-CW-7.2	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-7.3	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-8.1	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-8.2	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-8.3	Comply With	No	No	Yes	No	No	No	No
DC-GV-CW-9.1	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-9.2	Comply With	No	No	No	No	Yes	No	No
DC-GV-CW-10.1	Comply With	No	No	No	No	Yes	No	No
DC-GV-NB-11.1	Non- Binding	No	No	No	Yes	No	No	Yes

## 5.6 Schedule A: Dufferin County, Town of Grand Valley, Grand Valley Well Supply

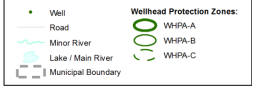




## Significant Drinking Water Threat Policy Applicability

	Significant Drinking Water	Vulnerability Scores on Map			
	Threat Policy Categories	10	8	2,4,6	
1.	Waste Disposal				
2.	Sewage Systems				
3, 4.	Agricultural Source Material				
6, 7.	Non-Agricultural Source Material*				
8, 9.	Commercial Fertilizer*				
10, 11.	Pesticide				
12,13.	Road Salt*				
14.	Storage of Snow				
15.	Fuel				
16.	DNAPLs				
17.	Organic Solvents				
18.	Aircraft De-icing				
21.	Livestock Area			•	
22.	Oil Pipelines				
Note: T	his table provides a summary of the a	ctivities lis	sted in the	Clean	

Water Act (2006) that apply as Prescribed Drinking Water Threats (PDWT) within Non-GUDI Wellhead Protection Zones on this map. For details refer to the Drinking Water Threats Tables from the Ministry of the Environment and Climate Change, and the text of this Source Protection Plan. "Application of Commercial Fertilizer, Non-Agricultural Source Material, and Road Salt may not be a significant drinking water threat in some areas due to the % managed land, livestock density, and/or % impervious surface calculations for these areas. See the text of this plan for further details.





- 1. Updated June 16, 2021
- 2. Larger scale mapping of some map layers, including roads and vulnerability scores, is available at www.sourcewater.ca.
- 3. This map is for illustrative purposes only. Information contained hereon is not a substitute for professional review or a site survey and is subject to change without notice. The Grand River Conservation Authority takes no responsibility for, nor guarantees, the accuracy of the information contained on this map. Any interpretations or conclusions drawn from this map are the sole responsibility of the user.

### 6.0 DUFFERIN COUNTY - TOWNSHIP OF MELANCTHON

The following Dufferin County Source Protection Plan policies apply vulnerable areas located within the Township of Melancthon (within the Grand River watershed), including those originating from neighbouring municipalities.

### 6.1 Definitions

General definitions are provided in Volume I of the Source Protection Plan or in the *Clean Water Act, 2006.* Defined terms are intended to capture both the singular and plural forms of these terms.

The following definitions shall apply to the Township of Melancthon Source Protection Plan policies.

**Existing –** means established or approved as of the date the Source Protection Plan takes effect.

**New or Future –** means not existing, as defined herein.

**Township** – means the Corporation of the Township of Melancthon.

## 6.2 Township of Melancthon Source Protection Plan Policies

Policy Number	Implementation and Timing Policies					
DC-M-CW-1.1.1	This source protection plan came into effect on July 1, 2016, the effective date					
Implementation & Timing	specified in the Notice of Approval posted on the Environmental Bill of Rights Registry. Amendments to the Source Protection Plan are permitted in accordance with the <i>Clean Water Act, 2006,</i> and the General Regulations. The effective date for amended policies, only including but not limited to the addition of new drinking water threats and regulated areas and activities, is the date of posting of the Notice of Approval of the amendment provisions on the Environmental Bill of Rights Registry.					
DC-M-CW-1.1	Except as set out below, the policies contained in this Source Protection Plan shall take effect on the date set by the Minister.					
Implement. & Timing	a. For Section 57 of the Clean Water Act, 2006, if an activity was engaged in at a particular location before this Source Protection Plan took effect, policies regarding prohibited activities do not apply to a person who engages in the activity at that location until 180 days from the date the relevant policies within the Source Protection Plan takes effect;					
	b. For Section 58 of the Clean Water Act, 2006, if an activity was engaged in at a particular location before relevant policies within the this Source Protection Plan took effect and the Risk Management Official gives notice to a person who is engaged in the activity at that location that, in the opinion of the Risk Management Official, policies regarding regulated activities should apply to the person who engages in the activity at that location on and after a date specified in the notice that is at least 120 days after the date of the notice;					
	<ul> <li>For Section 59 of the Clean Water Act, 2006, policies regarding restricted land uses shall take effect the same day the relevant policies within the Source Protection Plan takes effect;</li> </ul>					
	d. Where the Source Protection Policies require the Township to develop and implement education and outreach programs as the primary tool for					

Policy Number	Implementation and Timing Policies
	managing or eliminating a particular significant threat and where they are deemed necessary and/or appropriate by the Township and subject to available funding, such programs shall be developed and implemented within five (5) years from the date the relevant policies within the Source Protection Plan takes effect;
	e. For Section 43 of the <i>Clean Water Act, 2006</i> , if an activity was engaged in at a particular location before relevant policies within the this Source Protection Plan took effect, amendments to Prescribed Instruments shall be completed within three (3) years from the date the Source Protection Plan takes effect.
	f. For Sections 40 and 42 of the <i>Clean Water Act, 2006</i> , the Official Plan and Zoning By-Laws must be amended to conform with the relevant significant threat policies and adopted by municipal council by the next five (5) year Official Plan update as required under subsection 26(1) of the <i>Planning Act</i> or within five (5) years from the date the Source Protection Plan takes effect.

Policy Number	Uses and Areas Designated as Restricted Land Uses Policies
DC-M-CW-1.2	In accordance with Section 59 of the <i>Clean Water Act, 2006</i> , all land uses, except solely residential uses, where significant drinking water threat activities have been
Part IV-RLU	designated for the purposes of Section 57 and 58 of the Clean Water Act, 2006 are hereby designated as Restricted Land Uses and a written notice from the Risk
	Management Official is required prior to approval of any Building Permit, <i>Planning Act</i> or <i>Condominium Act</i> application.
	Despite the above policy, a site specific proposed land use that is the subject of an application for an approval under the <i>Planning Act</i> (as prescribed in O. Reg. 287/07 Section 62), or for a permit under the <i>Building Code Act</i> , is not designated for the purpose of Section 59 if the applicant can demonstrate to the satisfaction of the planning authority or the building official, as the case may be, that a significant drinking water threat activity designated for the purposes of Section 57 or 58 will not be engaged in.

Policy Number	Official Plan and Zoning By Law Amendment(s) Policies
DC-M-MC-1.3	The Township and County of Dufferin, where applicable, shall amend their Official Plan and/or Zoning By-Laws to:
Land Use Planning	<ul> <li>a. Identify the vulnerable areas in which drinking water threats prescribed under the <i>Clean Water Act</i>, 2006 would be significant;</li> <li>b. Indicate that within the areas identified, any use or activity that is, or would be, a significant drinking water threat is required to conform with all applicable Source Protection Plan policies and, as such, may be prohibited, restricted or otherwise regulated by those policies; and</li> <li>c. Incorporate any other amendments required to conform with the threat specific land use policies identified in this Source Protection Plan.</li> </ul>

Policy Number	Education and Outreach Program Policies
DC-M-CW-1.4  Existing/ Future  Education & Outreach	The Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, may develop and implement education and outreach programs directed at any, or all, significant drinking water threats prescribed under the <i>Clean Water Act</i> , 2006, where such programs are deemed necessary and/or appropriate by the Township and subject to available funding. Such programs may include, but not necessarily be limited to, increasing awareness and understanding of significant drinking water threats and promotion of best management practices

Policy Number	Incentive Program Policies
DC-M-CW-1.5  Existing/ Future Incentive	The Township, in collaboration with other bodies and levels of government where possible, may develop and implement incentive programs directed at various significant threat activities prescribed under the <i>Clean Water Act</i> , 2006, where such programs are deemed necessary and/or appropriate by the Township, subject to available funding
DC-M-NB-1.6  Existing/ Future Incentive	The Ministry of Environment, Conservation and Parks and other provincial ministries shall consider providing continued funding and support to protect existing and future drinking water sources and address significant drinking water threats, under the Ontario Drinking Water Stewardship Program
DC-M-NB-1.7  Existing Incentive	To reduce the risks to drinking water from an existing activity, the Grand River Conservation Authority, in consultation with the Township and/or County, will deliver available cost share incentive programs as long as the Grand River Conservation Authority has such programs and outreach staff available, and work with affected land owners to implement best management practices for the following activities:  i. The application of agricultural source material to land;  ii. The storage of agricultural source material; and  iii. The use of land as livestock grazing or pasturing land, an outdoor confinement area or a farm-animal yard

Policy Number	Annual Reporting Policies
DC-M-CW-1.8	The Township shall provide a report to the Source Protection Authority, by
	February 1st of each year, summarizing the actions taken to implement the Source
Monitoring	Protection Plan, in accordance with the Clean Water Act, 2006.
DC-M-CW-1.9	Where the Township and County of Dufferin is required to amend their Official Plan
Manitaring	and/or Zoning By-law and provide proof of compliance to the Source Protection
Monitoring	Authority, they shall do so within 30 days of final approval of the amendment(s) or,
	where the matter has been appealed to the Ontario Municipal Board, the date of their
	decision to approve.
DC-M-CW-1.10	The Risk Management Official shall provide a report to the Source Protection
Monitoring	Authority, by February 1st of each year, summarizing the actions taken by the Risk
	Management Official to implement the Source Protection Plan policies, in accordance
	with the Clean Water Act, 2006.
DC-M-CW-1.11	Where the Source Protection Plan policies require a provincial ministry to amend a
Monitoring	Prescribed Instrument or the issuance of a new Prescribed Instrument, the applicable
	Ministry shall provide a summary of the actions taken the previous year to implement
	the policies and provide a written report summarizing this information to the Source
	Protection Authority by February 1st of each year, in accordance with the <i>Clean Water</i>
	Act, 2006.
DC-M-CW-1.12	Where the Source Protection Plan policies require a provincial ministry to deny a an
Monitoring	activity with a Prescribed Instrument, the applicable Ministry shall document the
	number and locations where such instruments were denied and provide a summary

Policy Number	Annual Reporting Policies
	of the actions taken to the Source Protection Authority by February 1st of each year,
	in accordance with the Clean Water Act, 2006.

Policy Number	Strategic Action Policies: Spill Prevention, Spill Contingency or Emergency Response Plans
DC-M-NB-1.14	To ensure the protection of drinking water sources with respect to spills that occur
Future	within a wellhead protection area along highways, railway lines, or shipping lanes,
Specify Action	the Township, County of Dufferin, and the Ministry of the Environment, Conservation
	and Parks are encouraged to incorporate the Wellhead Protection Area mapping into
	their Emergency Response Plan and Spills Action Centre mapping, respectively.

Policy Number	Strategic Action Policies: Transport Pathways
DC-M-NB-1.15	The Township is requested to support ongoing programs, which encourage the
	decommissioning of abandoned wells as per O. Reg. 903, within all vulnerable areas
Existing/Future	where there is or would be a significant drinking water threat.
Specify Action	where there is or would be a significant drinking water threat.

Policy Number	Interpretation Policies
DC-M-CW-1.16  Interpretation of Source	The Source Protection Plan provides policies to meet the objectives of the <i>Clean Water Act, 2006</i> . The Source Protection Plan consists of the written policy text and Schedules.
Protection Plan	a) The Schedules in the Source Protection Plan identify the areas where the policies of the Source Protection Plan apply. The boundaries for the circumstances shown on the Plan Schedules are general. More detailed interpretation of the boundaries relies on the mapping in the approved Assessment Report and the Specific Circumstances found in the Tables of Drinking Water Threats, Clean Water Act, 2006.
	b) Where any Act or portion of an Act of the Ontario Government or Canadian Government is referenced in this Plan, such reference shall be interpreted to refer to any subsequent renaming of sections in the Act as well as any subsequent amendments to the Act, or successor thereof. This provision is also applicable to any policy statement, regulation or guideline issued by the Province or the municipality.

Policy Number	Transition Policies
DC-M-CW-1.17	Despite the definition of existing, where a policy in this plan prohibits a "future" threat activity, the policy for managing "existing" drinking water threats activities applies in
Transition	the following cases even though those activities will commence after the Source Protection Plan comes into effect:
	<ul> <li>a) A drinking water threat activity that is related to a development proposal where a complete application was made under the Planning Act or Condominium Act prior to the day the Source Protection Plan comes into effect. The policy for "existing" drinking water threats also applies to any</li> </ul>

Policy Number	Transition Policies
	further applications required under the Planning Act, Condominium Act, or Prescribed Instruments to implement the development proposal.
	b) A drinking water threat activity that is related to an application for a Building Permit, which has been submitted in compliance with Division C 1.3.1.3 (5) of the Ontario Building Code Act or a development permit under the Niagara Escarpment Development Control Area prior to the day the Source Protection Plan comes into effect.
	c) A drinking water threat activity that is related to an application made for the issuance or amendment of a Prescribed Instrument prior to the day the Source Protection Plan comes into effect.

## 6.3 Policies Addressing Prescribed Drinking Water Threats

Threat 1.0 – The Establishment, Operation or Maintenance of a Waste Disposal Site within the meaning of Part V of the Environmental Protection Act

Policy Number	
DC-M-MC-2.1  Existing/Future  Prescribed Instr.  WHPA ≥ 8	To ensure any existing or future application of hauled sewage to land, that is subject to an Environmental Compliance Approval within the meaning of the <i>Environmental Protection Act</i> , ceases to be, or never becomes, a significant drinking water threat, where such an activity is, or would be, a significant drinking water threat, the Ministry of Environment, Conservation and Parks shall prohibit these activities within the Environmental Compliance Approvals process.

Policy Number	
DC-M-CW-2.2  Existing Part IV-RMP WHPA ≥ 8	To ensure any existing waste disposal site within the meaning of Part V of the <i>Environmental Protection Act</i> which does not require an Environmental Compliance Approval (PCB waste storage and the storage of hazardous liquid industrial waste, excluding the storage of wastes described in clauses (p), (q), (r), (s), (t), or (u) of the definition of hazardous waste (O.Reg 347)), ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, this activity shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.  The Risk Management Plan, at a minimum, will be based on contemporary standards, and include appropriate terms and conditions to ensure the activity ceases to be a significant drinking water threat.
DC-M-MC-2.3 Future Prescribed Instr. WHPA ≥ 8	To ensure the establishment, operation or maintenance of a new waste disposal site within the meaning of Part V of the <i>Environmental Protection Act</i> that is subject to an Environmental Compliance Approval never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall prohibit these activities within the Environmental Compliance Approvals process.
DC-M-CW-2.4 Future Part IV-Prohibit WHPA ≥ 8	To ensure the establishment, operation or maintenance of a new waste disposal site within the meaning of Part V of the <i>Environmental Protection Act</i> which does not require an Environmental Compliance Approval (PCB waste storage and the storage of hazardous liquid industrial waste, excluding the storage of wastes described in clauses (p), (q), (r), (s), (t), or (u) of the definition of hazardous waste (O.Reg. 347)), never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, is designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and shall be prohibited.

Policy Number	
DC-M-MC-2.5  Existing  Prescribed Instr.  WHPA ≥ 8	To ensure any existing waste disposal site within the meaning of Part V of the Environmental Protection Act that is subject to an Environmental Compliance Approval ceases to be a significant drinking water threat, the Ministry of Environment, Conservation and Parks shall review and if necessary, amend Environmental Compliance Approvals to ensure that appropriate terms and conditions are incorporated that, when implemented, ensure that the waste disposal site is managed to reduce the risk to drinking water sources.
DC-M-MC-2.6  Future  Land Use Planning  WHPA ≥ 8	To ensure the establishment of a new waste disposal site within the meaning of Part IV of the Environmental Protection Act (excluding storage of wastes described in clauses (p), (q), (r), (s), (t), or (u) of the definition of hazardous waste (O.Reg 347) and storage of hazardous or liquid industrial waste) never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit a related land use.
DC-M-CW-2.7  Existing  Education & Outreach  WHPA ≥ 8	The Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall develop and implement education and outreach programs to address any existing waste disposal sites, within the meaning of Part V of the <i>Environmental Protection Act</i> , including the storage of wastes described in clauses (p), (q), (r), (s), (t), or (u) of the definition of hazardous waste, (O. Reg. 347), where this activity is a significant drinking water threat, that do not require an Environmental Compliance Approval. The program should focus on the proper handling, storage and disposal of wastes to ensure that these activities cease to be significant drinking water threats.

Policy Number	
DC-M-MC-2.8  Existing  Prescribed Instr.  WHPA ≥ 8	To ensure the existing disposal of mine tailings, that is subject to an Environmental Compliance Approval within the meaning of the Environmental Protection Act, ceases to be a significant drinking water threat the Ministry of Environment, Conservation and Parks shall ensure that the Environmental Compliance Approval that governs the disposal of mine tailings includes appropriate terms and conditions to ensure that the activity ceases to be a significant drinking water threat.
DC-M-MC-2.9 Future Prescribed Instr. WHPA ≥ 8	To ensure the future disposal of mine tailings that is subject to an Environmental Compliance Approval within the meaning of the Environmental Protection Act, never becomes a significant drinking water threat the Ministry of Environment, Conservation and Parks shall prohibit this activity within the Environmental Compliance Approvals process.

Threat 2.0 – The Establishment, Operation or Maintenance of a System that Collects, Stores, Transmits, Treats, or Disposes of Sewage

Policy Number	
DC-M-MC-3.1  Future  Land Use Planning	To ensure the establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat the Township and the County of Dufferin, where applicable, shall amend their planning documents to locate new (private or municipal) sewage system infrastructure, wherever possible, outside of a vulnerable area where it would be a significant drinking water threat.
DC-M-CW-3.2  Existing/Future  Education & Outreach	The Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall develop and implement education and outreach programs to address any existing system that collects, stores

Policy Number	
	or transmits, treats or disposes of sewage, where such an activity is a significant drinking water threat. The program will promote the importance of source water protection, the proper disposal of hazardous waste and proper care and maintenance
	of septic systems.

Policy Number	
DC-M-CW-3.3  Existing/Future Specify Action WHPA-A-v.10	To ensure any existing or new onsite sewage system with a design flow of less than or equal to 10,000 Litres per day and regulated under the <i>Ontario Building Code Act</i> or the <i>Ontario Water Resources Act</i> ceases to be or never becomes a significant drinking water threat, where such an activity is, or would be, a significant drinking water threat, the County of Dufferin shall implement an on-site sewage system maintenance inspection program. Inspections should be prioritized based on the proximity to the drinking water supply.
DC-M-MC-3.4  Existing  Prescribed Instr.  WHPA-A-v.10	To ensure any existing onsite sewage system with a design flow of greater than 10,000 Litres per day and regulated under the <i>Ontario Water Resources Act</i> ceases to be or never becomes a significant drinking water threat, where such an activity is, or would be, a significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall review or prepare and, if necessary, amend Environmental Compliance Approvals to incorporate terms and conditions that, when implemented, ensure that these onsite sewage systems are managed to reduce the risk to municipal drinking water sources.  The terms and conditions may include, as appropriate, requirements for the proponent/applicant to undertake mandatory monitoring of groundwater impacts, contingencies in the event that drinking water quality is adversely affected, regular and ongoing compliance monitoring, mandatory system inspections at least every five (5) years, and upgrading of these septic systems to current standards, if necessary. In addition, the terms and conditions may include the proponent/applicant to provide annual reporting to the Source Protection Authority and County of any monitoring and inspection programs required and their results.
DC-M-MC-3.5 Future Prescribed Instr. WHPA-A-v.10	To ensure new onsite sewage system with a design flow greater than 10,000 Litres per day and regulated by the <i>Ontario Water Resources Act</i> never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Ministry of Environment, Conservation and Parks hall prohibit this activity within the Environmental Compliance Approvals process.
DC-M-MC-3.6 Future Land Use Planning	To ensure any new onsite sewage system with a design flow greater than 10,000 Litres per day and regulated by the <i>Ontario Water Resources Act</i> never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit a related land use.
DC-M-MC-3.7 Future Land Use Planning	To ensure new small on-site sewage systems never become a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall permit new development, only where the lot sizes for any proposed development that would include a small on-site sewage system is based on the most current version of the Ministry of Environment, Conservation and Parks' guidelines for individual on-site servicing. Lots of record that exist on the effective date of the source protection plan are exempted.

Policy Number	
DC-M-MC-3.8  Existing Prescribed Instr. WHPA-A-v.10 WHPA-B-v.8	To ensure any existing sewage treatment plant, sanitary sewers and related pipes, sewage treatment plant by-pass discharge to surface water, and sewage treatment plant effluent discharge (including lagoons) cease to be significant drinking water threats, where such activities are significant drinking water threats, the Ministry of the Environment, Conservation and Parks shall ensure that the Environmental Compliance Approval that governs these activities includes appropriate terms and conditions to ensure that the activity ceases to be a significant drinking water threat.
DC-M-MC-3.9 Future Prescribed Instr. WHPA-A-v.10 WHPA-B-v.8	To ensure any future establishment, operation or maintenance of a sewage treatment plant, sewage treatment plant by-pass discharge to surface water, and sewage treatment plant effluent discharge (including lagoons) never become significant drinking water threats, where such activities would be significant drinking water threats, the Ministry of Environment, Conservation and Parks shall prohibit these activities within the Environmental Compliance Approvals Process.
DC-M-MC-3.10 Future Prescribed Instr. WHPA-A-v.10 WHPA-B-v.8	To ensure the future establishment, operation or maintenance of sanitary sewers and related pipes never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall incorporate appropriate terms and conditions into the Environmental Compliance Approval to ensure the activity does not become a significant drinking water threat.

Policy Number	
DC-M-MC-3.11  Existing/Future Prescribed Instr. WHPA-A-v.10	To ensure any existing or future establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of stormwater, cease to be or never becomes a significant drinking water threat, where such an activity are, or would be, a significant drinking water threat, the Ministry of the Environment, Conservation and Parks shall review or prepare and, if necessary, amend Environmental Compliance Approvals to ensure that appropriate terms and conditions are incorporated that, when implemented, will ensure that the activity ceases to be or does not become a significant drinking water threat. Such conditions may include:  a) permitting the expansion of an existing facility where the expansion does not pose a significant drinking water threat; or  b) permitting retrofits to existing facilities where the retrofit will discharge the
DO M MO 0 40	stormwater outside of the significant drinking water threat area.
DC-M-MC-3.12  Future Land Use Planning	To ensure the future establishment of a system that collects, stores, transmits, treats or disposes of stormwater, never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and County of Dufferin, where applicable, shall amend their planning documents to ensure the design of new stormwater management facilities reduces the risk of contaminating
	drinking water, and directs the discharge of stormwater outside of vulnerable areas.

Threat 3.0 – The Application of Agricultural Source Material (ASM) to Land

Policy Number	
DC-M-CW-4.1  Existing/Future Part IV-Prohibit WHPA-A-v.10	
	Section 57 of the Clean Water Act, 2006 and shall be prohibited.

Policy Number	
DC-M-MC-4.2  Existing/Future Prescribed Instr. WHPA-A-v.10	To ensure the existing or future application of agricultural source material to land, for those phased in under the Nutrient Management Act, ceases to be or never becomes a significant drinking water threat, where such an activity is, or would be a significant drinking water threat, the Ministry of Agriculture, Food and Rural Affairs shall prohibit this activity to ensure it never becomes a significant drinking water threat.
DC-M-CW-4.3  Existing  Education & Outreach  WHPA-A-v.10	To ensure the existing application of agricultural source material to land ceases to be a significant drinking water threat, where this activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall undertake an education and outreach program, and use materials developed by the Ministry of Environment, Conservation and Parks where possible to target those applying agricultural source material to land.

Threat 4.0 – The Storage of Agricultural Source Material (ASM)

Policy Number	
DC-M-CW-5.1  Existing Part IV-RMP WHPA-A-v.10  DC-M-MC-5.2  Existing Prescribed Instr. WHPA-A-v.10	To ensure the existing storage of agricultural source material, for those not phased in under the Nutrient Management Act, ceases to be a significant drinking water threat, where this activity is a significant drinking water threat, it shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.  The Risk Management Plan, at a minimum, should be based on contemporary standards, reflect appropriate nutrient management practices, and ensure the activity ceases to be a significant drinking water threat.  To ensure the existing storage of agricultural source material, for those phased in under the Nutrient Management Act, ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, the Ministry of Agriculture, Food and Rural Affairs shall ensure that the nutrient management plan or strategy that governs the storage of agricultural source materials include appropriate terms and conditions to ensure that the activity ceases to be a significant drinking water threat.
DC-M-CW-5.3 Future Part IV – Prohibit WHPA-A-v.10	To ensure the future storage of agricultural source material, for those not phased in under the Nutrient Management Act, never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, it shall be designated for the purposes of Section 57 and shall be prohibited.
DC-M-MC-5.4 Future Prescribed Instr. WHPA-A-v.10	To ensure the future storage of agricultural source material, for those phased in under the Nutrient Management Act, never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Ministry of Agriculture, Food and Rural Affairs shall prohibit this activity to ensure it never becomes a significant drinking water threat.
DC-M-MC-5.5 Future Land Use Planning WHPA-A-v.10	To ensure the future storage of agricultural source material never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township, and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future agricultural source material storage facilities.
DC-M-CW-5.6  Existing  Education&Outreach  WHPA-A-v.10	To ensure the existing handling and storage of agricultural source material ceases to be a significant drinking water threat, where this activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall undertake an education and outreach program, and use materials developed by the Ministry of

Policy Number	
	the Environment, Conservation and Parks where possible to target those handling
	or storing agricultural source material.

## Threat 6.0 – The Application of Non-Agricultural Source Material (NASM) to Land

## Threat 7.0 – The Handling and Storage of Non-Agricultural Source Material (NASM)

Policy Number	
DC-M-CW-6.1  Existing/Future Part IV – Prohibit WHPA-A-v.10	To ensure the existing and future application, or handling and storage of category 1 non-agricultural source material, where the <i>Nutrient Management Act</i> and <i>Environmental Protection Act</i> do not require an approval, ceases to be, or never becomes, a significant drinking water threat, where such an activity is, or would be, a significant drinking water threat, it shall be designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and is therefore prohibited.
DC-M-MC-6.2  Existing/Future Prescribed Instr. WHPA-A-v.10	To ensure the existing and future application, or handling and storage of category 1, 2 or 3 non-agricultural source material, where the <i>Nutrient Management Act</i> and <i>Environmental Protection Act</i> requires an approval, ceases to be, or never becomes, a significant drinking water threat, where such an activity is, or would be, a significant drinking water threat, the Ministry of Agriculture, Food and Rural Affairs and/or the Ministry of the Environment, Conservation and Parks shall prohibit this activity through the Environmental Compliance Approvals process.
DC-M-MC-6.3 Future Land Use Planning WHPA-A-v.10	To ensure the future storage of non-agricultural source material never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future non-agricultural source material storage facilities.
DC-M-CW-6.4  Existing  Education&Outreach  WHPA-A-v.10	To ensure the existing application, handling or storage of non-agricultural source material ceases to be a significant drinking water threat, where this activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall undertake an education and outreach program, and use materials developed by the Ministry of the Environment, Conservation and Parks where possible to target those applying, handling or storing non-agricultural source material.

Threat 8.0 – The Application of Commercial Fertilizer to Land

Policy Number	
DC-M-CW-7.1  Existing/Future  Part IV – RMP  WHPA-A-v.10	To ensure the existing and future application of commercial fertilizer to land, for those not phased in under the <i>Nutrient Management Act</i> , ceases to be, or never becomes, a significant drinking water threat, where such an activity is, or would be, a significant drinking water threat, it shall be designated for the purpose of Section 58 of the <i>Clean Water Act</i> , 2006 and a Risk Management Plan shall be required. The Risk Management Plan should require fertilizers to be applied using best agronomic practices on the advice of a certified crop advisor, that soil tests (NPK) be carried out and that proper farm practices regarding crop rotation be applied, as appropriate.
DC-M-MC-7.2  Existing/Future Prescribed Instr. WHPA-A-v.10	To ensure the existing and future application of commercial fertilizer to land, for those phased in under the <i>Nutrient Management Act</i> , ceases to be, or never becomes, a significant drinking water threat, where such an activity is, or would be, a significant drinking water threat, the Ministry of Agriculture, Food and Rural Affairs shall ensure that the Nutrient Management Plan or strategy that governs the application of commercial fertilizer to land includes appropriate terms and conditions to ensure that the activity ceases to be or does not become a significant drinking water threat.
DC-M-CW-7.3 Existing Education&Outreach WHPA-A-v.10	To ensure the existing and future application of commercial fertilizer to land ceases to be a significant drinking water threat, where this activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, undertake an education and outreach program, and use materials developed by the Ministry of the Environment, Conservation and Parks where possible to target those applying commercial fertilizer to land.

Threat 9.0 – The Handling and Storage of Commercial Fertilizer

Policy Number	
DC-M-CW-8.1  Existing  Part IV – RMP  WHPA-A-v.10	To ensure the existing handling and storage of commercial fertilizer, for those not phased in under the <i>Nutrient Management Act</i> , ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, it shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.  The Risk Management Plan, at a minimum, will be based on contemporary standards and should require:  a) liquid fertilizer to be stored in double-walled tanks or secondary containment facilities, with collision protection, and b) dry fertilizer to be stored undercover on impervious floor surfaces with no drainage outlets so that the handling and storage of commercial fertilizer ceases to be a significant drinking water threat.
DC-M-CW-8.2 Future Part IV – Prohibit WHPA-A-v.10	To ensure the future handling and storage of commercial fertilizer never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, it shall be designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and is therefore prohibited.
DC-M-MC-8.3 Future Land Use Planning WHPA-A-v.10	To ensure the future storage of commercial fertilizer never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future commercial fertilizer storage facilities.
DC-M-CW-8.4	To ensure the existing handling and storage of commercial fertilizer ceases to be a significant drinking water threat, where this activity is a significant drinking water

Policy Number	
Existing Education & Outreach WHPA-A-v.10	threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall undertake an education and outreach program, and use materials developed by the Ministry of the Environment, Conservation and Parks where possible to target those handling or storing commercial fertilizer.

## Threat 10.0 – The Application of Pesticide to Land

Policy Number	
DC-M-CW-9.1  Existing/Future  Part IV – RMP  WHPA-A-v.10	To ensure the existing and future application of pesticides to land ceases to be, or never becomes, a significant drinking water threat, where such an activity is, or would be a significant drinking water threat, it shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required. The Risk Management Plan, at a minimum, should be based on contemporary standards, and should require that pesticides be applied by a certified or registered professional in keeping with prescribed label rates to ensure that the activity ceases to be or does not become a significant drinking water threat.
DC-M-CW-9.2  Existing/Future  Education & Outreach  WHPA-A-v.10	To ensure the existing application of pesticide to land ceases to be a significant drinking water threat, where this activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall undertake an education and outreach program, and use materials developed by the Ministry of the Environment, Conservation and Parks where possible to target those applying pesticide to land.

## Threat 11.0 - The Handling and Storage of Pesticide

Policy Number	
DC-M-CW-10.1  Existing  Part IV – RMP  WHPA-A-v.10	To ensure the existing handling and storage of pesticides ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, it shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.  The Risk Management Plan, at a minimum, should be based on contemporary standards and include appropriate terms and conditions to ensure the activity ceases to be a significant drinking water threat.
DC-M-CW-10.2  Future Part IV – Prohibit WHPA-A-v. 10	To ensure the future handling and storage of pesticides never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, it shall be designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and is therefore prohibited.
DC-M-MC-10.3 Future Land Use Planning WHPA-A-v.10	To ensure the future storage of pesticides never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future pesticide storage facilities.
DC-M-CW-10.4 Existing Education & Outreach WHPA-A-v.10	To ensure the existing handling and storage of pesticides ceases to be a significant drinking water threat, where this activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall undertake an education and outreach program, and use materials developed by the Ministry of the Environment, Conservation and Parks where possible to target those handling or storing pesticides.

## Threat 13.0 – The Handling and Storage of Road Salt

## Threat 14.0 – The Storage of Snow

<b>Policy Number</b>	
DC-M-CW-11.1 Existing Part IV-RMP WHPA-A-v.10	To ensure the existing handling and storage of road salt and storage of snow ceases to be a significant drinking water threat, where such an activity would be a significant drinking water threat, it shall be designated for the purpose of Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.  A Risk Management Plan for the handling and storage of road salt, at a minimum, should include terms and conditions that mirror a salt management plan, and comply with contemporary standards to ensure the handling and storage of road salt ceases to be a significant drinking water threat.  A Risk Management Plan for the storage of snow, at a minimum, should be based on contemporary standards to ensure that the storage of snow and associated runoff ceases to be a significant drinking water threat.
DC-M-CW-11.2  Future Part IV-Prohibit WHPA-A-v.10	To ensure the future handling and storage of road salt and storage of snow never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, it shall be designated for the purpose of Section 57 of the Clean Water Act, 2006 and is therefore prohibited to ensure this activity ceases to be a significant drinking water threat. Except in emergency situations as determined by the risk management official and the public works department, emergency snow storage will be permitted only outside of WHPA-A.
DC-M-MC-11.3 Future Land Use Planning WHPA-A-v.10	To ensure the future storage of road salt never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future road salt storage facilities.
DC-M-MC-11.4 Future Land Use Planning WHPA-A-v.10	To ensure the future storage of snow never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future snow storage facilities.
DC-M-CW-11.5  Future  Education & Outreach  WHPA-A-v.10	The Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall undertake an education and outreach program, and use materials developed by the Ministry of the Environment, Conservation and Parks where possible to target the handling and storage or road salt and snow where this activity would be a significant drinking water threat. The future program will promote pollution prevention by explaining the importance of proper salt storage and run-off management of salt and snow to safe guard water supplies. The program will be carried out in consultation with the Association of Municipalities Ontario and the Ontario Good Roads Association.

## Threat 15.0 – The Handling and Storage of Fuel

Policy Number	
DC-M-CW-12.1	To ensure the existing handling and storage of fuel ceases to be a significant drinking
Existing	water threat, where such an activity is a significant drinking water threat, the
Education & Outreach WHPA-A-v.10	Nottawasaga Valley Source Protection Authority, in collaboration with the Township,
WITE A-A-V. 10	and other bodies wherever possible, shall develop and implement an education and
	outreach program outlining the requirements of proper maintenance for fuel storage
	and the steps to be taken if there is a spill or leak detected.
DC-M-CW-12.2	To ensure the existing handling and storage of fuel, except for personal domestic
Existing	use, ceases to be a significant drinking water threat, where such an activity is a
Part IV-RMP	significant drinking water threat, this activity shall be designated for the purpose of

Policy Number	
WHPA-A-v.10	Section 58 of the <i>Clean Water Act, 2006</i> and a Risk Management Plan shall be required.  The Risk Management Plan will include appropriate terms and conditions to ensure the handling and storage of fuel ceases to be a significant drinking water threat, and at a minimum, complies with contemporary standards. The Risk Management Plan may include such conditions as:  a) secondary containment; b) spill/leak detection (monitoring processes); and c) collision protection (bollards).
DC-M-CW-12.3 Future Part IV-Prohibit WHPA-A-v.10	To ensure any future handling and storage of fuel never becomes a significant drinking water threat, where this activity would be a significant drinking water threat, this activity shall be designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and shall be prohibited.
DC-M-MC-12.4 Future Land Use Planning WHPA-A-v.10	To ensure the future storage fuel never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future fuel storage facilities.

## Threat 16.0 – The Handling and Storage of a Dense Non-Aqueous Phase Liquid (DNAPL)

Policy Number	
DC-M-CW-13.1  Existing  Part IV-RMP  WHPA-A/B/C	To ensure the existing handling and storage of a dense non-aqueous phase liquid (excluding incidental volumes for personal/domestic use) ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, this activity shall be designated for the purpose of Section 58 of the <i>Clean Water Act</i> , 2006 and a Risk Management Plan shall be required.  The Risk Management Plan, at a minimum, should promote above-ground storage and handling, and include terms and conditions to ensure the handling and storage of DNAPLs ceases to be a significant drinking water threat.
DC-M-CW-13.2 Future Part IV-Prohibit WHPA-A/B/C	To ensure the future handling and storage of a dense non-aqueous phase liquid (excluding incidental volumes for personal/domestic use) never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, this activity shall be designated for the purposes of Section 57 of the Clean Water Act, 2006 and is therefore prohibited.
DC-M-MC-13.3 Future Land Use Planning WHPA-A-v.10	To ensure the future handling and storage of a dense non-aqueous phase liquid never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future dense non-aqueous phase liquid storage facilities.
DC-M-CW-13.4  Existing  Education & Outreach  WHPA-A/B/C	To ensure any existing handling and storage of a dense non-aqueous phase liquid ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall develop and implement an education and outreach program to encourage the use of alternative products, where available, and the proper handling/storage and disposal procedures for these products.

Threat 17.0 – The Handling and Storage of an Organic Solvent

Policy Number	
DC-M-CW-14.1 Existing Part IV-RMP WHPA-A-v.10	To ensure any existing handling and storage of an organic solvent ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, this activity shall be designated for the purpose of Section 58 of the <i>Clean Water Act</i> , 2006 and a Risk Management Plan shall be required.  The Risk Management Plan, at a minimum, should be based on contemporary standards and include appropriate terms and conditions to ensure the activity ceases to be a significant drinking water threat.
DC-M-CW-14.2 Future Part IV-Prohibit WHPA-A-v.10  DC-M-MC-14.3 Future Land Use Planning WHPA-A-v.10	To ensure any new handling and storage of an organic solvent never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, this activity is designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and shall be prohibited.  To ensure the future storage of organic solvents never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future organic solvent storage facilities.
DC-M-CW-14.4 Existing Education & Outreach WHPA-A-v.10	To ensure any existing handling and storage of an organic solvent ceases to be a significant drinking water threat, where such an activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall develop and implement an education and outreach program to encourage the use of alternative products, where available, and the proper handling/storage and disposal procedures for these products.

## Threat 18.0 – The Management of Runoff that Contains Chemicals Used in the Deicing of Aircraft

Future Specify Action WHPA-A-v.10 the airp	ure that future runoff containing de-icing chemical never becomes a significant g water threat, where this activity would be a significant drinking water threat, port authority, in their consideration of any new airport facilities are encouraged de appropriate design standards and management practices to prevent runnal airport de-icing facilities from becoming a significant drinking water threat.

## Threat 21.0 – The Use of Land as Livestock Grazing or Pasturing Land, an Outdoor Confinement Area or Farm-Animal Yard

Policy Number	
DC-M-MC-16.1  Existing/Future Prescribed Instr. WHPA-A-v.10	To ensure any existing or future outdoor confinement area or farm animal yard which requires approval under the <i>Nutrient Management Act</i> , ceases to be or never becomes a significant drinking water threat, where such activity is or would be a significant drinking water threat, the Ministry of Agriculture, Food and Rural Affairs shall prohibit this activity to ensure it never becomes a significant drinking water threat.
DC-M-CW-16.2  Existing/Future Part IV - Prohibit WHPA-A-v.10	To ensure any existing or future outdoor confinement area or farm animal yard which does not require approval under the <i>Nutrient Management Act</i> , ceases to be or never becomes a significant drinking water threat, where such activity is or would be a significant drinking water threat, this activity is designated for the purpose of Section 57 of the <i>Clean Water Act</i> , 2006 and therefore prohibited.
DC-M-CW-16.3  Existing/Future Part IV - Prohibit	To ensure any existing or future livestock grazing or pasturing, where the number of animals on the land at any time is sufficient to generate nutrients at an annual rate that is greater than 0.5 nutrient units/acre, ceases to be or never becomes a

Policy Number	
WHPA-A-v.10	significant drinking water threat, where such activity is or would be a significant drinking water threat, this activity is designated for the purposes of Section 57 of the <i>Clean Water Act, 2006</i> and is therefore prohibited.
DC-M-MC-16.4 Future Land Use Planning WHPA-A-v.10	To ensure any future outdoor confinement area or farm animal yard never becomes a significant drinking water threat, where such an activity would be a significant drinking water threat, the Township and the County of Dufferin, where applicable, shall amend their planning documents to prohibit future outdoor confinement areas or farm animal yards.
DC-M-CW-16.5  Existing Education & Outreach WHPA-A-v.10	To ensure any existing livestock grazing or pasturing, outdoor confinement area or farm animal yard ceases to be a significant drinking water threat, where this activity is a significant drinking water threat, the Nottawasaga Valley Source Protection Authority, in collaboration with the Township, and other bodies wherever possible, shall undertake an education and outreach program, and use materials developed by the Ministry of the Environment, Conservation and Parks where possible to target existing livestock grazing or pasturing, outdoor confinement areas or farm animal yards.

Threat 22.0 – The Establishment and Operation of a Liquid Hydrocarbon Pipeline

_	
Policy Number	
DC-M-NB-17.1  Future  Specify Action  Significant WHPA-A/B- v.10  Moderate/Low WHPA- B/C/D-v.6-8	To ensure the establishment and operation of a liquid hydrocarbon pipeline within the meaning of O. Reg. 210/01 under the Technical Safety and Standards Act or that is subject to the Canadian Energy Regulator Act never becomes a significant, moderate or low drinking water threat, where the activity would be a significant, moderate or low drinking water threat, the Canada Energy Regulator, Ontario Energy Board, Technical Standards and Safety Authority (TSSA), and Impact Assessment Agency should ensure that drinking water source protection is considered as a risk factor in their decision making framework.
DC-M-NB-17.2  Future  Specify Action Significant WHPA-A/B- v.10 Moderate/Low WHPA- B/C/D-v.6-8	To ensure the establishment and operation of a liquid hydrocarbon pipeline within the meaning of O. Reg. 210/01 under the Technical Safety and Standards Act or that is subject to the Canadian Energy Regulator Act never becomes a significant, moderate or low drinking water threat, where the activity would be a significant, moderate or low drinking water threat, pipeline owners should ensure that best available source protection information is used such as up to date vulnerable areas in assessment reports when developing, operating and maintaining liquid hydrocarbon pipelines, including developing and updating emergency planning zones (EPZs).
DC-M-NB-17.3 Future Specify Action Significant WHPA-A/B- v.10 Moderate/Low WHPA- B/C/D-v.6-8	To ensure the establishment and operation of a liquid hydrocarbon pipeline within the meaning of O. Reg. 210/01 under the Technical Safety and Standards Act or that is subject to the Canadian Energy Regulator Act never becomes a significant, moderate or low drinking water threat, where the activity would be a significant, moderate or low drinking water threat, the Canada Energy Regulator or the Ontario Energy Board, should ensure that the Source Protection Authority and the County are provided the location of any new proposed pipeline.
DC-M-NB-17.4 Future Specify Action Significant WHPA-A/B- v.10 Moderate/Low WHPA- B/C/D-v.6-8	To ensure the establishment and operation of a liquid hydrocarbon pipeline within the meaning of O. Reg. 210/01 under the Technical Safety and Standards Act or that is subject to the Canadian Energy Regulator Act never becomes a significant, moderate or low drinking water threat, where the activity would be a significant, moderate or low drinking water threat, pipeline owners should, upon request by the County, reimburse costs borne by the County where work in relation to this activity is required by a regulator with regards to protecting drinking water sources or where the work identified by the drinking water system owner is supported based on due diligence and best practices as it relates to source protection and the protection of public health. Examples may include but are not limited to spill clean-up and

Policy Number	
	rehabilitation activities, events-based modelling or other technical work required to
	support current vulnerability scoring.

## 6.4 Appendix A: List of Policies as per Section 34 of Regulation 287/07

#### LIST A

Title: Significant threat policies that affect decisions under the Planning Act and Condominium Act, 1998

Opening Statement: "Clause 39 (1)(a), subsections 39 (2), (4) and (6), and sections 40 and 42 of the Clean Water Act, 2006 apply to the following policies:"

Content: DC-M-CW-1.1.1, DC-M-CW-1.1.2; DC-M-CW-1.2; DC-M-MC-1.3; DC-M-CW-1.17; DC-M-MC-2.6; DC-M-MC-3.1; DC-M-MC-3.6; DC-M-MC-3.7; DC-M-MC-3.12; DC-M-MC-5.5; DC-M-MC-6.3; DC-M-MC-8.3; DC-M-MC-10.3; DC-M-MC-11.3; DC-M-MC-11.4; DC-M-MC-12.4; DC-M-MC-13.3; DC-M-MC-14.3; DC-M-MC-16.4.

#### LIST B

<u>Title</u>: Moderate and low threat policies that affect decisions under the *Planning Act* and *Condominium Act*, 1998

Opening Statement: "Subsection 39 (1) (b) of the Clean Water Act, 2006 applies to the following policies:"

Content: No Applicable Policies

#### LIST C

Title: Significant threat policies that affect Prescribed Instrument decisions

Opening Statement: "Subsection 39 (6), clause 39 (7) (a), section 43 and subsection 44 (1) of the *Clean Water Act*, 2006 apply to the following policies:"

<u>Content</u>: DC-M-CW-1.1.1, DC-M-CW-1.1.2; DC-M-CW-1.17; DC-M-MC-2.1; DC-M-MC-2.3, DC-M-MC-2.5; DC-M-MC-2.8; DC-M-MC-2.9; DC-M-MC-3.4; DC-M-MC-3.5; DC-M-MC-3.8; DC-M-MC-3.9; DC-M-MC-3.10; DC-M-MC-3.11; DC-M-MC-4.2; DC-M-MC-5.2; DC-M-MC-5.4; DC-M-MC-6.2; DC-M-MC-7.2; DC-M-MC-16.1.

#### LIST D

Title: Moderate and low threat policies that affect Prescribed Instrument decisions

Opening Statement: "Clause 39 (7) (b) of the Clean Water Act, 2006 applies to the following policies:"

Content: No Applicable Policies

#### LIST E

<u>Title</u>: Significant threat policies that impose obligations on municipalities, source protection authorities and local boards

Opening Statement: "Section 38 and subsection 39 (6) of the *Clean Water Act*, 2006 applies to the following policies:"

Content: DC-M-CW-1.1.1, DC-M-CW-1.1.2; DC-M-CW-1.4; DC-M-CW-1.5; DC-M-CW-1.16; DC-M-CW-1.17; DC-M-CW-2.7; DC-M-CW-3.2; DC-M-CW-3.3; DC-M-CW-4.3; DC-M-CW-5.6; DC-M-CW-6.4; DC-M-CW-7.3; DC-M-CW-8.4; DC-M-CW-9.2; DC-M-CW-10.4; DC-M-CW-11.5; DC-M-CW-12.1; DC-M-CW-13.4; DC-M-CW-14.4; DC-M-CW-16.5.

#### LIST F

Title: Monitoring policies referred to in subsection 22 (2) of the Clean Water Act, 2006

Opening Statement: "Section 45 of the Clean Water Act, 2006 applies to the following policies:"

Content: DC-M-CW-1.8; DC-M-CW-1.9; DC-M-CW-1.10; DC-M-CW-1.11; DC-M-CW-1.12; DC-M-NB-17.1.

#### LIST G

Title: Policies related to section 57 of the Clean Water Act, 2006

Opening Statement: "The following policies relate to section 57 (prohibition) of the Clean Water Act, 2006."

<u>Content</u>: DC-M-CW-1.1.1, DC-M-CW-1.1.2, DC-M-CW-1.17; DC-M-CW-2.4; DC-M-CW-4.1; DC-M-CW-5.3; DC-M-CW-6.1;

DC-M-CW-8.2; DC-M-CW-10.2; DC-M-CW-11.2; DC-M-CW-12.3; DC-M-CW-13.2; DC-M-CW-14.2; DC-M-CW-16.3.

#### LIST H

Title: Policies related to section 58 of the Clean Water Act, 2006

Opening Statement: "The following policies relate to section 58 (Risk Management Plans) of the Clean Water Act, 2006."

<u>Content</u>: DC-M-CW-1.1.1, DC-M-CW-1.1.2; DC-M-CW-2.2; DC-M-CW-5.1; DC-M-CW-7.1; DC-M-CW-8.1; DC-M-CW-9.1; DC-M-CW-10.1; DC-M-CW-11.1; DC-M-CW-12.2; DC-M-CW-13.1; DC-M-CW-14.1.

### LIST I

Title: Policies related to section 59 of the Clean Water Act, 2006

Opening Statement: "The following policies relate to section 59 (restricted land use) of the *Clean Water Act*, 2006."

Content: DC-M-CW-1.1.1, DC-M-CW-1.1.2; DC-M-CW-1.2.

#### LIST J

Title: Strategic Action policies

<u>Opening Statement</u>: For the purposes of section 33 of O.Reg. 287/07, the following policies are identified as strategic action policies:

Content: DC-M-NB-1.14; DC-M-NB-1.15

### LIST K

<u>Title</u>: Significant threat policies targeted to bodies other than municipalities, local board or source protection authorities for implementation

Opening Statement: The following policies are identified as non-legally binding policies:

<u>Content</u>: DC-M-NB-1.6; DC-M-NB-1.7; DC-M-NB-15.1, DC-M-NB-17.1; DC-M-NB-17.2, DC-M-NB-17.3; DC-M-NB-17.4.

## 6.5 Appendix B: Prescribed Instrument and Policy Summary Tables

Table 1: Prescribed Instruments Which Apply To Source Protection Plan Policies In Lists C And D Above (S.34(4) Of O.Reg. 287/07)

Policy #	Legal Effect (conform with, have regard to)	Environmental Protection Act	Nutrient Management Act	Ontario Water Resources Act	
DC-M-CW-1.1.1	Comply With	Yes	Yes	Yes	
DC-M-CW-1.1.2	Comply With	Yes	Yes	Yes	
DC-M-CW-1.17	Conform With	Yes	No	Yes	
DC-M-MC-2.1	Must Conform	Yes	No	Yes	
DC-M-MC-2.3	Must Conform	Yes	No	Yes	
DC-M-MC-2.5	Must Conform	Yes	No	Yes	
DC-M-MC-2.8	Must Conform	Yes	No	Yes	
DC-M-MC-2.9	Must Conform	Yes	No	Yes	
DC-M-MC-3.4	Must Conform	Yes	No	Yes	
DC-M-MC-3.5	Must Conform	Yes	No	Yes	
DC-M-MC-3.8	Must Conform	Yes	No	Yes	
DC-M-MC-3.9	Must Conform	Yes	No	Yes	
DC-M-MC-3.10	Must Conform	Yes	No	Yes	
DC-M-MC-3.11	Must Conform	Yes	No	Yes	
DC-M-MC-4.2	Must Conform	No	Yes	No	
DC-M-MC-5.2	Must Conform	No	Yes	No	
DC-M-MC-5.4	Must Conform	No	Yes	No	
DC-M-MC-6.2	Must Conform	Yes	Yes	No	
DC-M-MC-7.2	Must Conform	No	Yes	No	
DC-M-MC-16.1	Must Conform	No	Yes	No	

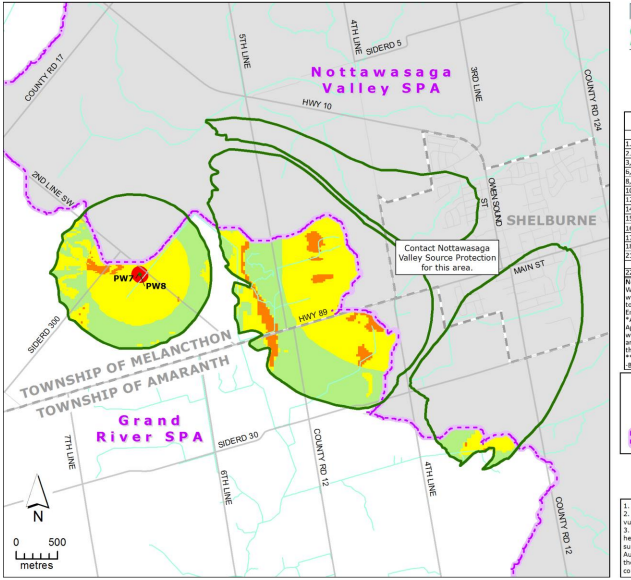
**Table 2: Policy Summary Matrix** 

Policy ID#	Legal Effect (conform with, have regard to, non-binding)	Policy affects decisions under the Planning Act and Condominium Act, 1998 (Lists A and B)	Policy affects Prescribed Instrument decisions (Lists C and D)	Significant threat policies that impose obligations on municipalities, source protection authorities and local boards (List E)	Monitoring policies referred to in s.22(2) of the CWA (List F)	Part IV Policies - Significant threat policies that are designated in the plan as requiring a Risk Management Plan, are prohibited under s. 57, or to which s. 59 of the CWA applies (Lists G, H, and I)	Strategic Action Policies (List J)	Significant threat policies which designate a body other than a municipality, source protection authority or local board as responsible for implementing the policy (List K)
DC-M-CW-1.1.1	Comply With	Yes	Yes	Yes	No	Yes	No	No
DC-M-CW-1.1.2	Comply With	Yes	Yes	Yes	No	Yes	No	No
DC-M-CW-1.2	Comply With	Yes	No	No	No	Yes	No	No
DC-M-MC-1.3	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-1.4	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-1.5	Comply With	No	No	Yes	No	No	No	No
DC-M-NB-1.6	Non-Binding	No	No	No	No	No	No	Yes
DC-M-NB-1.7	Non-Binding	No	No	No	No	No	No	Yes
DC-M-CW-1.8	Comply With	No	No	No	Yes	No	No	No
DC-M-CW-1.9	Comply With	No	No	No	Yes	No	No	No
DC-M-CW-1.10	Comply With	No	No	No	Yes	No	No	No
DC-M-CW-1.11	Comply With	No	No	No	Yes	No	No	No
DC-M-CW-1.12	Comply With	No	No	No	Yes	No	No	No
DC-M-NB-1.13	Non-Binding	No	No	No	No	No	No	Yes
DC-M-NB-1.14	Non-Binding	No	No	No	No	No	Yes	No
DC-M-NB-1.15	Non-Binding	No	No	No	No	No	Yes	No
DC-M-CW-1.16	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-1.17	Comply With	No	No	Yes	No	No	No	No
DC-M-MC-2.1	Must Conform	No	Yes	No	No	No	No	No
DC-M-CW-2.2	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-2.3	Must Conform	No	Yes	No	No	No	No	No
DC-M-CW-2.4	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-2.5	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-2.6	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-2.7	Comply With	No	No	Yes	No	No	No	No
DC-M-MC-2.8	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-2.9	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-3.1	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-3.2	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-3.3	Comply With	No	No	Yes	No	No	No	No
DC-M-MC-3.4	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-3.5	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-3.6	Must Conform	Yes	No	No	No	No	No	No
DC-M-MC-3.7	Must Conform	Yes	No	No	No	No	No	No
DC-M-MC-3.8	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-3.9	Must Conform	No	Yes	No	No	No	No	No

Policy ID#	Legal Effect (conform with, have regard to, non-binding)	Policy affects decisions under the Planning Act and Condominium Act, 1998 (Lists A and B)	Policy affects Prescribed Instrument decisions (Lists C and D)	Significant threat policies that impose obligations on municipalities, source protection authorities and local boards (List E)	Monitoring policies referred to in s.22(2) of the CWA (List F)	Part IV Policies - Significant threat policies that are designated in the plan as requiring a Risk Management Plan, are prohibited under s. 57, or to which s. 59 of the CWA applies (Lists G, H, and I)	Strategic Action Policies (List J)	Significant threat policies which designate a body other than a municipality, source protection authority or local board as responsible for implementing the policy (List K)
DC-M-MC-3.10	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-3.11	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-3.12	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-4.1	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-4.2	Must Conform	No	Yes	No	No	No	No	No
DC-M-CW-4.3	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-5.1	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-5.2	Must Conform	No	Yes	No	No	No	No	No
DC-M-CW-5.3	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-5.4	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-5.5	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-5.6	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-6.1	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-6.2	Must Conform	No	Yes	No	No	No	No	No
DC-M-MC-6.3	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-6.4	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-7.1	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-7.2	Must Conform	No	Yes	No	No	No	No	No
DC-M-CW-7.3	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-8.1	Comply With	No	No	No	No	Yes	No	No
DC-M-CW-8.2	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-8.3	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-8.4	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-9.1	Comply With	No	No	No	No	Yes	No	No
DC-M-CW-9.2	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-10.1	Comply With	No	No	No	No	Yes	No	No
DC-M-CW-10.2	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-10.3	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-10.4	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-11.1	Comply With	No	No	No	No	Yes	No	No
DC-M-CW-11.2	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-11.3	Must Conform	Yes	No	No	No	No	No	No
DC-M-MC-11.4	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-11.5	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-12.1	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-12.2	Comply With	No	No	No	No	Yes	No	No
DC-M-CW-12.3	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-12.4	Must Conform	Yes	No	No	No	No	No	No

Policy ID#	Legal Effect (conform with, have regard to, non-binding)	Policy affects decisions under the Planning Act and Condominium Act, 1998 (Lists A and B)	Policy affects Prescribed Instrument decisions (Lists C and D)	Significant threat policies that impose obligations on municipalities, source protection authorities and local boards (List E)	Monitoring policies referred to in s.22(2) of the CWA (List F)	Part IV Policies - Significant threat policies that are designated in the plan as requiring a Risk Management Plan, are prohibited under s. 57, or to which s. 59 of the CWA applies (Lists G, H, and I)	Strategic Action Policies (List J)	Significant threat policies which designate a body other than a municipality, source protection authority or local board as responsible for implementing the policy (List K)
DC-M-CW-13.1	Comply With	No	No	No	No	Yes	No	No
DC-M-CW-13.2	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-13.3	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-13.4	Comply With	No	No	Yes	No	No	No	No
DC-M-CW-14.1	Comply With	No	No	No	No	Yes	No	No
DC-M-CW-14.2	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-14.3	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-14.4	Comply With	No	No	Yes	No	No	No	No
DC-M-NB-15.1	Non-Binding	No	No	No	No	No	No	Yes
DC-M-MC-16.1	Must Conform	No	Yes	No	No	No	No	No
DC-M-CW-16.2	Comply With	No	No	No	No	Yes	No	No
DC-M-CW-16.3	Comply With	No	No	No	No	Yes	No	No
DC-M-MC-16.4	Must Conform	Yes	No	No	No	No	No	No
DC-M-CW-16.5	Comply With	No	No	Yes	No	No	No	No
DC-M-NB-17.1	Non-Binding	No	No	No		No	No	Yes
DC-M-NB-17.2	Non-Binding	No	No	No	No	No	No	Yes
DC-M-NB-17.3	Non-Binding	No	No	No	No	No	No	Yes
DC-M-NB-17.4	Non-Binding	No	No	No	No	No	No	Yes

## 6.6 Schedule A: Dufferin County: Township of Melancthon, Shelburne Water Supply





# Drinking Water Threat Policy Applicability

	Drinking Water Threat	Vulne	Vulnerability Scores on Map						
	Policy Categories	10	8	6	2 & 4				
	Policies for Significant Th	reats O	nly:						
1.	Waste Disposal								
2.	Sewage Systems								
3, 4.	Agricultural Source Material*								
6, 7.	Non-Agricultural Source Material*	0							
8, 9.	Commercial Fertilizer*								
10, 11.	Pesticide	Ÿ	4						
12, 13.	Road Salt*								
14.	Storage of Snow								
15.	Fuel	Ů.							
16.	DNAPLs	Anyw	here in \	WHPA-	A,B,C**				
17.	Organic Solvents								
18.	Aircraft De-Icing								
21.	Livestock Area								
0.000	Policies for Low, Moderate & Si	ignificar	nt Threa	ts:					
22.	Oil Pipelines								
Note: T	his table provides a summary of the a	ctivities	listed i	n the Cl	ean				

Note: Instable provides a Summary of the activities listed in the clean Water Act (2006) that apply as Prescribed Drinking Water Threats (PDWT) within Non-GUDI Wellhead Protection Zones on this map. For details, refei to the Drinking Water Threats Tables from the Ministry of the Environment, Conservation and Parks, and the text of this Plan. "Application of Commercial Fertilizer, Agricultural Source Material, Non-Agricultural Source Material, and Road Salt may not be significant drinking water threats in some areas due to the % managed land, livestock density, and/or % impervious surface calculations for these areas. See the text of

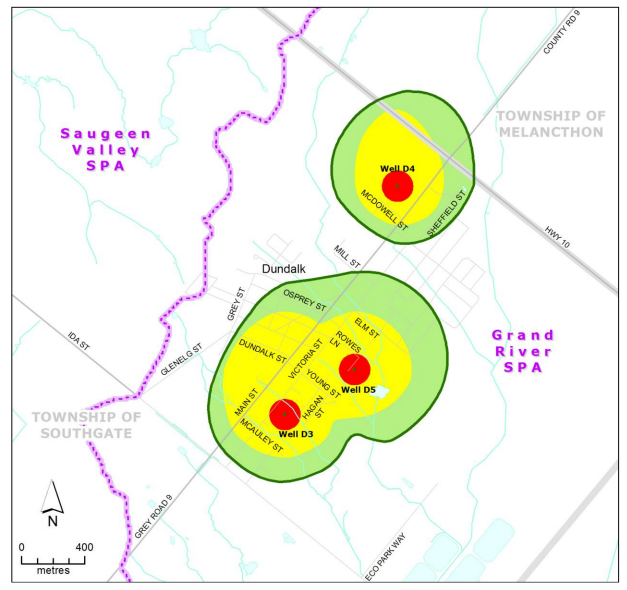
\*\*DNAPLs can be significant drinking water threats anywhere in a WHPA-A-B, or -C, regardless of the vulnerability score.





- 1. Updated October 14, 2022
- Larger scale mapping of some map layers, including roads and vulnerability scores, is available at www.sourcewater.ca.
- 3. This map is for illustrative purposes only. Information contained hereon is not a substitute for professional review or a site survey and is subject to change without notice. The Grand River Conservation Authority takes no responsibility for, nor guarantees, the accuracy of the information contained on this map. Any interpretations or conclusions drawn from this map are the sole responsibility of the user.

## 6.7 Schedule B: Dufferin County, Township of Melancthon: Dundalk Well Supply





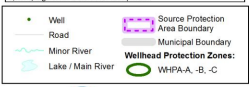
# Drinking Water Threat Policy Applicability

	Drinking Water Threat	Vulnerability Scores on Mag						
	Policy Categories	10	8	6	2 & 4			
	Policies for Significant Th	reats O	nly:		•			
1.	Waste Disposal							
2.	Sewage Systems							
3, 4.	Agricultural Source Material*							
6, 7.	Non-Agricultural Source Material*							
8, 9.	Commercial Fertilizer*							
10, 11.	Pesticide							
12, 13.	Road Salt*							
14.	Storage of Snow							
15.	Fuel							
16.	DNAPLs	Anyw	here in \	VHPA-	A,B,C**			
17.	Organic Solvents				- N/11-87/			
18.	Aircraft De-Icing							
21.	Livestock Area							
	Policies for Low, Moderate & Si	ignifican	t Threa	ts:				
22.	Oil Pipelines				4			

Note: This table provides a summary of the activities listed in the Clean Water Act (2006) that apply as Prescribed Drinking Water Threats (PDWT) within Non-GUDI Wellhead Protection Zones on this map. For details, refer to the Drinking Water Threats Tables from the Ministry of the Environment, Conservation and Parks, and the text of this Plan.

\*Application of Commercial Fertilizer, Agricultural Source Material, Non-Agricultural Source Material, and Road Salt may not be significant drinking water threats in some areas due to the % managed land, livestock density, and/or % impervious surface calculations for these areas. See the text of this plan for further details.

\*\*DNAPLs can be significant drinking water threats anywhere in a WHPA-A-B, or -C, regardless of the vulnerability score.





- 1. Updated October 19, 2022.
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