Source Water Protection Checklist

For Planning and Building Applications in a Wellhead Protection Area "B" or "C" with a Vulnerability Score of 6

Property and Contact Information			
Name of Applicant:			
Address:			
Telephone / Cellular Number:			
Email Address:			
Municipal Address of Subject Property:			
Legal Description of Subject Property:			
Roll #			
Date of Completion of this checklist:			
Description of the Proposal			
This property is located in a Wellhead Protection Area where certain activities have the potential to adversely affect the groundwater that supplies a municipal well. Policies to protect the drinking water source under the Mississippi-Rideau Source Protection Plan (developed under the <i>Clean Water Act</i>) may apply.			
PLEASE CHECK ALL LAND USES AND ACTIVITIES THAT MAY BE ASSOCIATED			
WITH THE PROPOSAL:			
PART A			
Chemical Handling and Storage:			
Automotive that uses paints, degreasers, chemicals			
> Dry cleaning			
➤ Furniture refinishing			
➤ Industrial manufacturing or processing that uses paints, chemical processes			
 Use of industrial strength cleaning agents 			
If checks in PART A above, indicate if the land use or activity is:			
Already existing/occurring Expanding Resuming after an interruption			

PART B

Transport Pathways:		
	Aggregate extraction	
	Earth (geothermal) energy system	
	Housing development (multiple units) on private services	
	Large surface water pond	
	Major construction project (e.g., high rise building, industrial building, shopping center, solar farm)	
	Underground structures (e.g., tunnels, large underground garbage storage)	

Declaration of Applicant			
l	certify that:		
(print your name)			
 The information contained in this checklist and other attached documentation is true to the best of my knowledge. 			
2. I have authority to bind the corporation or partnership (if applicable).			
Date	Signature of applicant		

For information about Ontario's Clean Water Act and the Mississippi-Rideau Source Protection Plan, visit: http://www.mrsourcewater.ca

