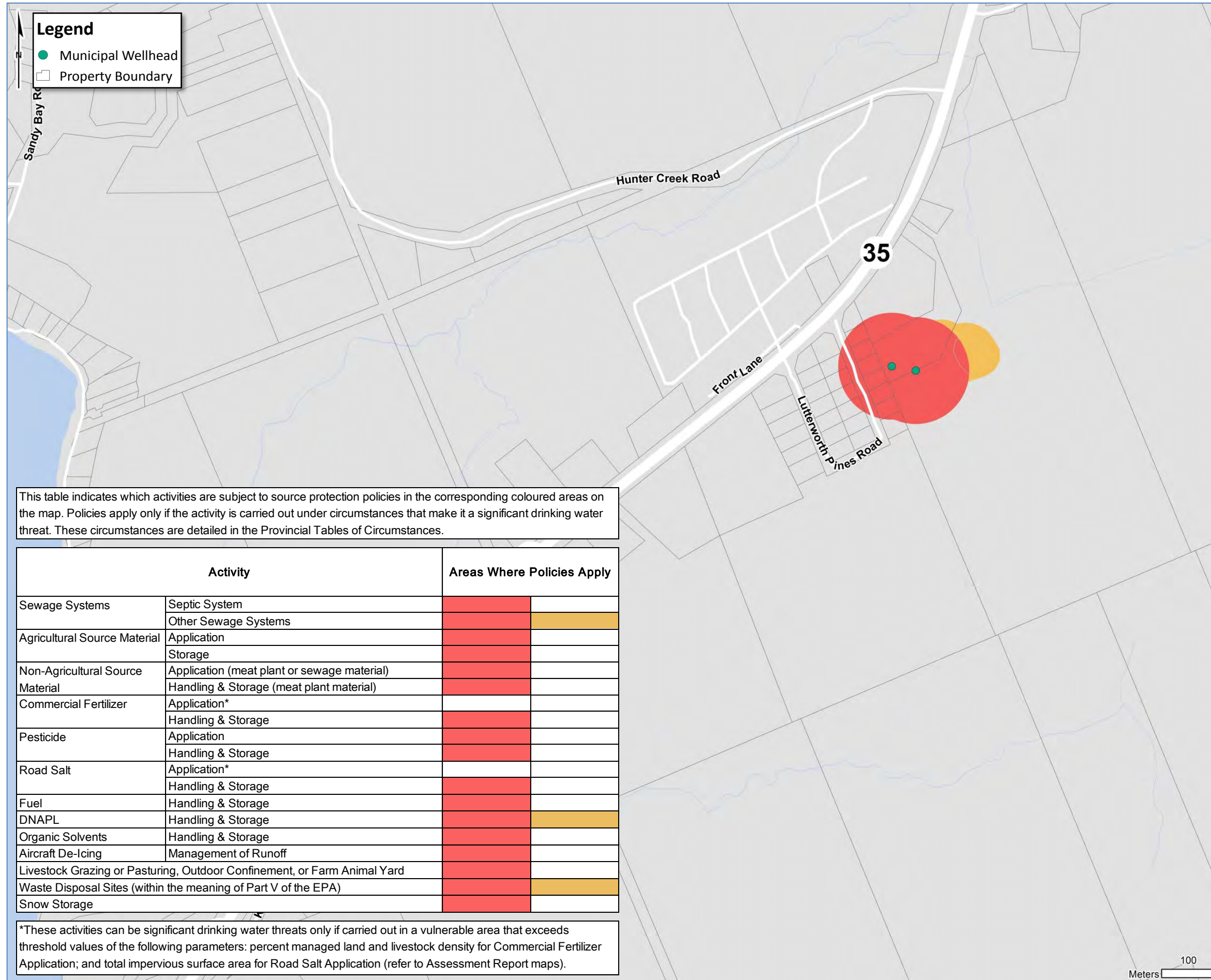


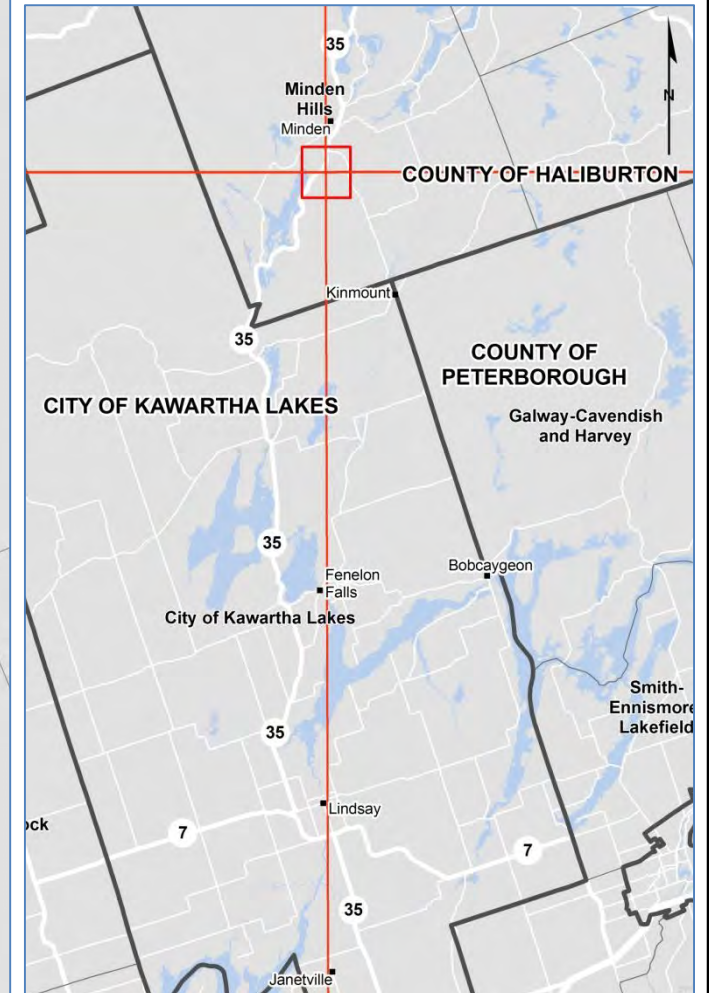
**Lutterworth Pines
Municipal Well System
Kawartha-Haliburton
Source Protection Area
Policy Applicability Map**



This table indicates which activities are subject to source protection policies in the corresponding coloured areas on the map. Policies apply only if the activity is carried out under circumstances that make it a significant drinking water threat. These circumstances are detailed in the Provincial Tables of Circumstances.

Activity		Areas Where Policies Apply	
Sewage Systems	Septic System	Red	
	Other Sewage Systems	Red	Yellow
Agricultural Source Material	Application	Red	
	Storage	Red	
Non-Agricultural Source Material	Application (meat plant or sewage material)	Red	
	Handling & Storage (meat plant material)	Red	
Commercial Fertilizer	Application*		
	Handling & Storage	Red	
Pesticide	Application	Red	
	Handling & Storage	Red	
Road Salt	Application*		
	Handling & Storage	Red	
Fuel	Handling & Storage	Red	
DNAPL	Handling & Storage	Red	Yellow
Organic Solvents	Handling & Storage	Red	
Aircraft De-Icing	Management of Runoff	Red	
Livestock Grazing or Pasturing, Outdoor Confinement, or Farm Animal Yard		Red	
Waste Disposal Sites (within the meaning of Part V of the EPA)		Red	Yellow
Snow Storage		Red	

*These activities can be significant drinking water threats only if carried out in a vulnerable area that exceeds threshold values of the following parameters: percent managed land and livestock density for Commercial Fertilizer Application; and total impervious surface area for Road Salt Application (refer to Assessment Report maps).



PRODUCED BY Lower Trent Conservation on behalf of the Trent Conservation Coalition Source Protection Committee, 2014.

Waterbodies and watercourses located within the extent of an intake protection zone or wellhead protection area are included in that zone.



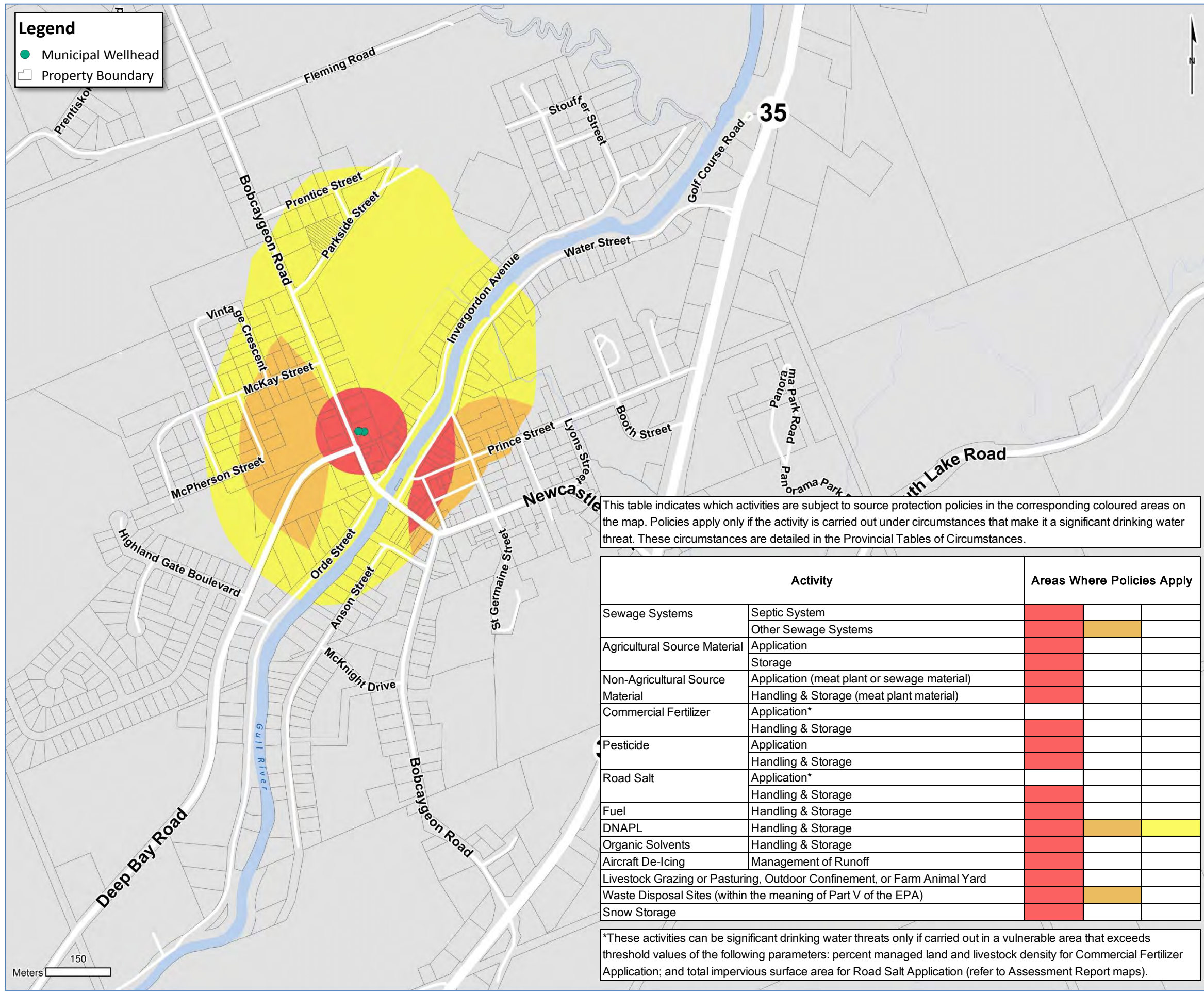
**Trent Conservation Coalition
Source Protection Region**

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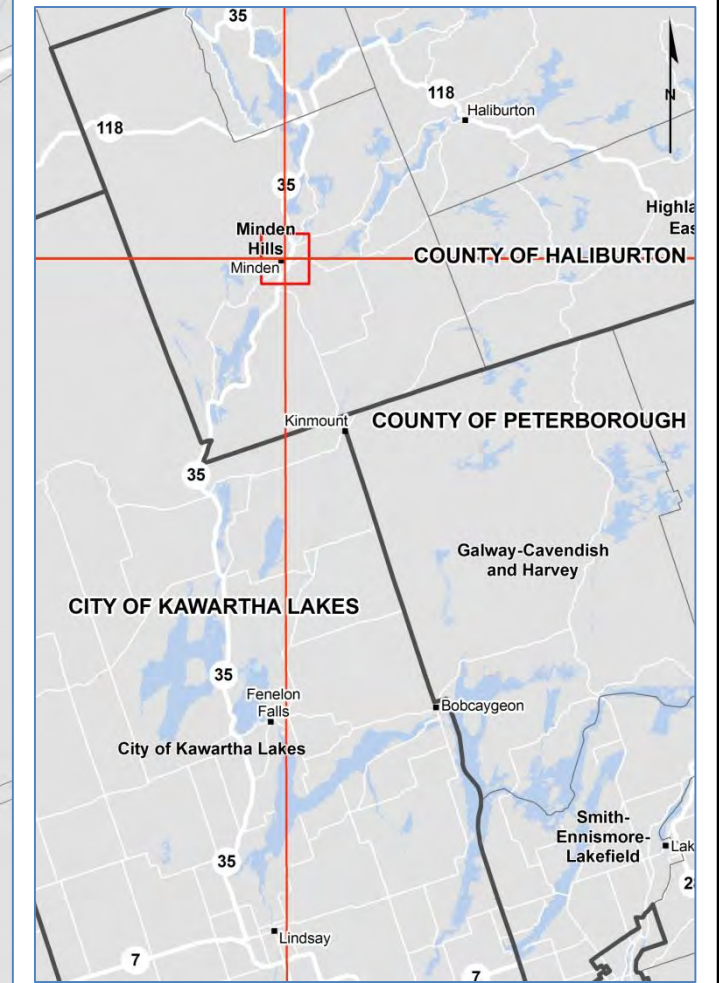


Legend

- Municipal Wellhead
- Property Boundary



Minden Municipal Well System Kawartha-Haliburton Source Protection Area Policy Applicability Map



This table indicates which activities are subject to source protection policies in the corresponding coloured areas on the map. Policies apply only if the activity is carried out under circumstances that make it a significant drinking water threat. These circumstances are detailed in the Provincial Tables of Circumstances.

Activity		Areas Where Policies Apply		
Sewage Systems	Septic System	Red		
	Other Sewage Systems	Red	Orange	
Agricultural Source Material	Application	Red		
	Storage	Red		
Non-Agricultural Source Material	Application (meat plant or sewage material)	Red		
	Handling & Storage (meat plant material)	Red		
Commercial Fertilizer	Application*	Red		
	Handling & Storage	Red		
Pesticide	Application	Red		
	Handling & Storage	Red		
Road Salt	Application*	Red		
	Handling & Storage	Red		
Fuel	Handling & Storage	Red		
DNAPL	Handling & Storage	Red	Orange	Yellow
Organic Solvents	Handling & Storage	Red		
Aircraft De-Icing	Management of Runoff	Red		
Livestock Grazing or Pasturing, Outdoor Confinement, or Farm Animal Yard		Red		
Waste Disposal Sites (within the meaning of Part V of the EPA)		Red	Orange	
Snow Storage		Red		

*These activities can be significant drinking water threats only if carried out in a vulnerable area that exceeds threshold values of the following parameters: percent managed land and livestock density for Commercial Fertilizer Application; and total impervious surface area for Road Salt Application (refer to Assessment Report maps).

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Legend

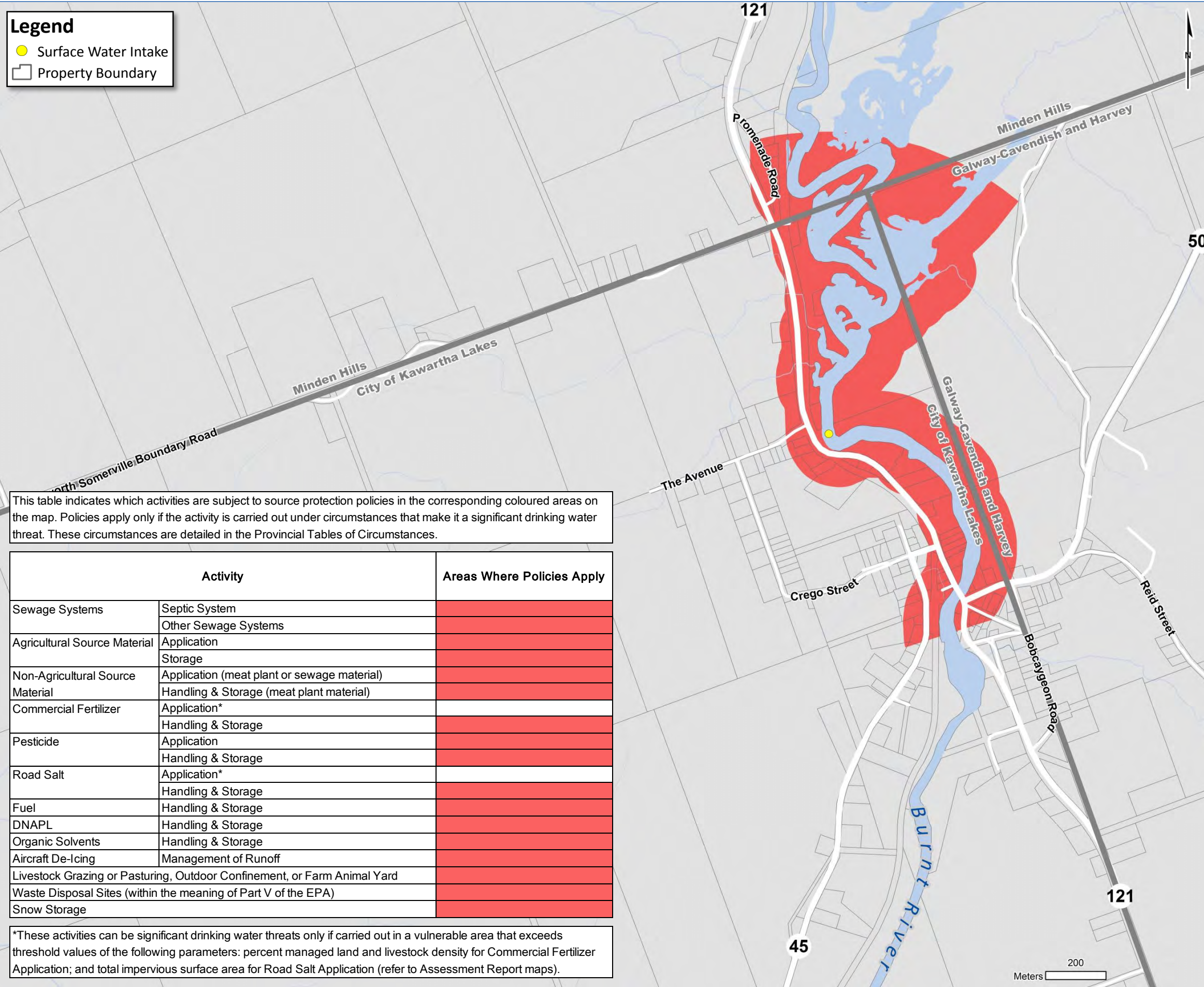
- Surface Water Intake
- Property Boundary



Kinmount Municipal Surface Water System

Kawartha-Haliburton Source Protection Area

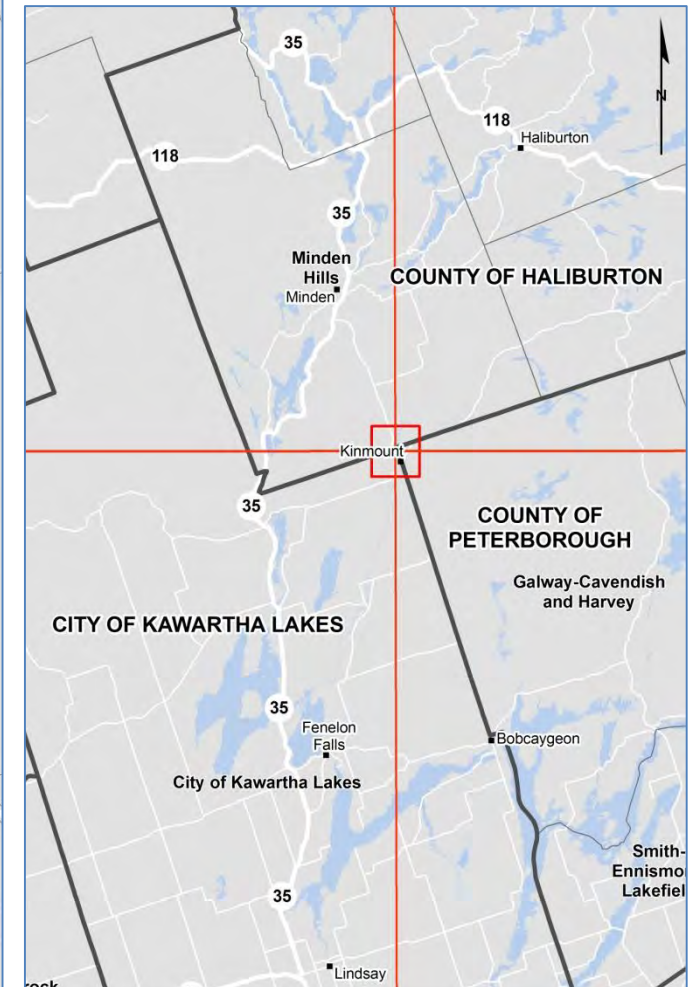
Policy Applicability Map



This table indicates which activities are subject to source protection policies in the corresponding coloured areas on the map. Policies apply only if the activity is carried out under circumstances that make it a significant drinking water threat. These circumstances are detailed in the Provincial Tables of Circumstances.

Activity	Areas Where Policies Apply	
Sewage Systems	Septic System	Red
	Other Sewage Systems	Red
Agricultural Source Material	Application	Red
	Storage	Red
Non-Agricultural Source Material	Application (meat plant or sewage material)	Red
	Handling & Storage (meat plant material)	Red
Commercial Fertilizer	Application*	White
	Handling & Storage	Red
Pesticide	Application	Red
	Handling & Storage	Red
Road Salt	Application*	White
	Handling & Storage	Red
Fuel	Handling & Storage	Red
DNAPL	Handling & Storage	Red
Organic Solvents	Handling & Storage	Red
Aircraft De-Icing	Management of Runoff	Red
Livestock Grazing or Pasturing, Outdoor Confinement, or Farm Animal Yard		Red
Waste Disposal Sites (within the meaning of Part V of the EPA)		Red
Snow Storage		Red

*These activities can be significant drinking water threats only if carried out in a vulnerable area that exceeds threshold values of the following parameters: percent managed land and livestock density for Commercial Fertilizer Application; and total impervious surface area for Road Salt Application (refer to Assessment Report maps).



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