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 Source Protection Region Boundary provided by Ontario Ministry of Environment, 2006.
 Wellhead Capture Zone and Vulnerability scoring provided by Waterloo Numerical Modelling, Report for Well Head Protection Area Delineation Project, 2009.
 Impervious Surface produced by ABMV SPR, 2010
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LEGEND

<ul style="list-style-type: none"> Source Protection Area Municipal Boundary County Boundary Municipal Well 	<p>Wellhead Protection Zone</p> <ul style="list-style-type: none"> Zone A - 100m Zone B - 2yr tot Zone C - 5yr tot Zone D - 25yr tot Zone E - GUDI zone <p>Intake Protection Zone</p> <ul style="list-style-type: none"> IPZ1 IPZ2 	<p>Impervious Surface Percent</p> <ul style="list-style-type: none"> < 1.0 1.0 - < 8.0 8.0 - < 80.0 > 80.0 1km Grid
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Map 4.99 Total Impervious Surface Within Vulnerable Areas Brussels System

Map Projection: UTM NAD83 Zone 17

0 0.25 0.5 1 Km

Ausable Bayfield & Maitland Valley Source Protection Region

Map 4.99 Total Impervious Surface Within Vulnerable Areas Brussels System

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 Date: May 17, 2011
 Produced By: Darrell Innes ABCA/MVCA DWSP Region

ABCA/MVCA GIS Services
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